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## MICROCOPY RLSOUTION TEST CMART

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ART MANUAL


# ONTARIO <br> TEACHERS' MANUALS 

## ART



Education


AUTHORIZED BY THE MINISTER OF EDUCATION

TORONTO
WILLIAM BRIGGS


N85
A 7
17166

Copyrieht. Canada, 1916, by
Tie Minister of Enucatien for Ontaino

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## PUBLIC ANI SEPARATE SCHOOL

## COURSE OF STUDY

## FORM I: JUNIOR GRADE

Freearm drawing with charcoul. ertoured chalk, black and coloured crayons, in illustrative drawings and in the reprementution of natural forms, toys, and interesting objecets.
Recognition of the six colours-red, orange, yellow, green, bluc, violet.
Simple decoration of constructed oljects.

## FORM 1: SENIOR (URADE

Freearm drawing with charcoml, coloured chatks, hack mad coloured crayons, in illustrative drawings and in the reprementation of natural forms, toys, and intereating objects.
Pisture Study.
The six standard colours.
Simple dexign, applied where pacticable, to constructed oljocets.
Single line crapital letters.

## FORM II: JUNIOR GRADE

Freearm drawing with charcoul, hrush and ink, and coloured crayous or watercolours, in illustrative drawing and in the representation of natural forms, other common objects, and simple landseapes.
Drawing of animials and children.
Pieture Study.
Tints and shades of colour.
Simple design, applicd whore praetieable, to constructed ohject.
Lettering.

## FORM II : SENIOR GRADE

Freearm drawing with charcoal, brush and ink, water-colours or coloured crayons, and pencils with large, soft leads, in illustrative drawings and in the representation of natural forms, olher common ohjents, and simple landscapes.

Drawing of animals and children.
Picture Study.
Hues of colour.
Simple design, applied where practicable, to constructed objects.
Lettering.

## FORM III: JUNIOR GRADE

Drawing with charcoal, pencil, brush and ink, and water-colonrs (or coloured (rayons), of plants, trees, landscapes, and common objects involving the forcshortening of the circle.
Illustrative Drawing.
Drawing from the figure and from animals.
Picture Study.
Complementary colours, graying of colours, three balanced tones of gray. Simple design, applied where practicable, in connéction with constructive work.

## FORM III: SENIOR GRADE

Drawing with charcoal, pencil. brush and ink, and water-colours (or coloured crayons), of plants, trees, landscapes, animals, birds or insects, and common objects involving the foreshortening of the circle and the study of handles.
Grouping of two ohjects.
Illustrative Drawing.
Drawing from the figure and from animals.
Picture Study.
Scales of five balanced values (neutral or colour).
Simple design, applied where practicable, in connection with constructive work. Lettering.

## FORM IV: JUNIOR GRADE

Drawing with pencil, charcoal, brush and ink, and water-colours (or coloured crayons), of plants, trees, landscapes, ohjects, and animals.
Illustrative Drawing.
Drawing from the figure.
Freehand drawing of simple rectangular objects.
Grouping of objects.
Picture Study.

## COURSE OF STUDY

Scales of intensity, complementary harmonies.
Simple design.
Lettering.

## FORM IV: SENIOR GRADE

D.awing with pencil, charconl. binsh and ink, and water-colours (or coloured crayons), of plants, trees, landscapes, oljjects, and animals, birds, or insects. Illustrative Drawing.
Drawing from the figure.
Freehand perspective.
Interesting rectangular objects.
Grouping of objects.
Picture Study.
Making of colour charts and scales of hue, value, and intensity; anaiogous harmonies.
Simple design.
Lettering.
Nore.-In graded schools where the Forms are not subdivided into Senior and Junior, the teacher must use judgment in comhining the work of the grades so as to simplify it as to quantity and at the same time cover the principles that are involved.

## ART

## DETAILS OF THE COURSE

## FORM I: JUNIOR GRADE

## Illustrative Drawing:

Sentences expressing action, games, sports, holiday experiences, apecial celebrations, nursery rhymes, and simple atories.

## Representation:

Simple flowers, twigs, grasses, sedges, and trees, paying particular attention to directios and position of masses. Toys and other objects interesting to children.

Cololr:
The recognition of the six colours-red, orange, ycllow, green, blue, and violet.
In Design, the use of one colour with black.
Design:
Simple lorders and all-over patterns for the decoration of Christmas work, etc.
Medicims:
Charcoal, coloured chalks, hlack and coloured crayons.

## FORM 1: SENIOR GRADE

## Illifitrative Drawing:

Sentences expressing action, arames, sports, holiday expericnees, special celebrations. nursery rhymes, simple fairy tales, lexsons in Readers.

## Represfitation :

Simple flowers, twigs, grasses, sedges, trees. landscapes. Birds, animals, children, toys, and other olijecte.
In this Form particular attention ahould le paid to direction, relative position, size, aad shape of masses.

## Picture Stidy: (Snggestive List)

The Madonna of the Chair-Raphacl; Woman Churning, Feeding the Hens, or The First Step-Millet; The Song of the Lark-Breton; Prince Balthazar-Vrlasquez; Thr Divine Shepherd-Murillo.

Colotre:
The recognition of the six standard colours-red, orange, rellow, green, hlue, and violet; the making of orange ly the overlapping of red and yellow; green by the overlapping of ycllow and blue; and violet by the overlapping of blue and red: matching colours.
In Design, the use of one colour with hlack and white.

## I)ETAILS OF THE COURSE

Deston:
Repetition in borders and all-over patterns of simple geometric and flower shapes and other suitable units. The application of these to objects constructed for some ing and ereasing paper.

Letterino:
Single line capital letters.

## Mediums:

Chareoal, coloured ehnik, blnek and coloured crayons.

## FORM II: JUNIOR GRADE

Tharstrative Drawing:
Games, sports, events, experienees, stories.
Illustrntive Drawing should le eorrelated with other selionl suhjects.

## Representation:

Plants, flowers, budding or leafy twigs, fruit on the loranel, with special nttention pnid to direction, relative position, size nud slinpe of mnases, and to ehnracter of growth; trees and simple landscapes; animals. shillren; toys, oljects nsed in the lome, vehicles.

Pictrem Stidy: (Suggestive List)
The sistine Madonna-Raphnel; The Duelirss of Devonshire und Mrr Bahy-Reynolds; The Sanctuary-Landseer; The Shepherdess-Lerone: Ferding Her Birds-Millet.

Tints nnd shindes of colour.
In Design, the nse of one eolonr with gray, white, or hinek.
Desion:
The making of units from natural, geometric, nnd other forms, and their repetition in horders and all-over patterns; measurements involving the use of inches in planning for the repetition of mits in patterns. All desigus to lie planned with the intention of using them for some definte purpose and of npplying them, wherever possible, to eonstructed forms.

Extering:
Single lino capital letters.

## EDIUMS:

Chareoal, hlack erayons, brush and ink, coloured ernyons or water-colours.

## ART

## FORM II: SENIOR GRADE

## ILLUBTRATIVE DRAwino:

Cames, sports, events, experiences. Illustrativo Drawing should be correlated with other school suhjects.

## REPRESENTATION:

Plants, fiovers, ludding or leafy twigs, stalks with seed packs, fruit on the branch, with special witention prid to direction, relative position, size, nul shi pe of masaes, and to chareninc of growth; trees and landsespen; animnla; ehildren; interesting objects; vehicles.

Picture Study: (Suggestivo Llist)
The Sistine Mucionnn-Raphael; The Duchess of Devonshire und Her Baby-Reynolls: The Sanctuarg-Landseer; The Shepherdess-Lerolle; Feeding Her Birds-Millet.

## COLOUR:

Hues of colour, flst washes, dropped and fioated washes.
In Design, the use of two tones of one colour with gray, white, or black.
Desion:
The making of units from ratural, geometric, and other forns, and their repetition in lorders and all-over patterns; measurcments involving the use of whole or half-inches in planning for the repetition of units in patterns.
All designs to le plenned with the intention of naing them for some definite purpose anil of applying them, wherever possible to conatructed forms.

## Laftering:

Single line espitsl letters.

## Mediums:

Whatercolours or colonred ersyons, chareosl, limain and ink, or soft pencil.

## FORM III: JUNIOR GRADE:

## Illustrative Drawing:

Games and sports. Illustrative Drawing should he correlnted with other school subjects.

## Bepresentation:

Twigs or sprays with eruit or flowers, with special nttention paid to proportion snd foreshortening of parts; trees and landscapes; animals, insects, or hirds; children.
Objects in common use, such as pottery, kitchen utensils, etc., chiefy in pencil outline, with careful attention to proportion and foreshortening; Japanese lanterns.

## Composition :

Appropriate size and proportion of sheft, Anitable margins, the use of "finders'".

Pioture Stipy: (Suggentive List)
The Night Watch-Bembrandt; The Fighting Temerairo-Turner; The GleanereColour:

Complementary colours and graying uf eolonrs hy momplementarion; three halanced tones
of gray.
Dibion:
Units deriverl from naturo or geometry; also atripes, repeated in hordern or all-over patterns. Squares, oblongs, diamonds, drop squares, and drop ohlongs usell in constructive plans; measurements to include inehes and half-inches. The colouring in these designs to he two tonen of gray or two tones of a grayed colour.
Designs to be applied, where pomaible, to conatructed ohjects.

## Lettririno:

Single line capital letters and numerals, of broad or narrow stroke according to the purpose for which the lettering is intended.

## Midives:

Charcoal, bruah and ink, water.colours (or coloured erayons), pencil.

## FORM III: AENIOR GRADE

## Illitatrative Drawing:

Gamex, sports, deacriptive poetry: Illustrative Drnwing should he correlated with other school suhjects, rapecially history and literature.

## Reprisentatton:

Plants or any parts of plants, twigs or sprays with fruit or flowera, or vegetables, with particular attention pail to proportlon and forcshortening of parta; trees and landscapल: ; animals, insects, or birds; children.
Ohjects in common use, much as jotiery, kitchen ntensils, ete., singly and in groups of two. Theme objects should be iendered chicfly in peneil outline. Special attention could he paid to foreshortened rircles at vorious heights, hoth when seen as ellipsen and as parts of ellipese, handlea also should receive eareful atudy.

## COMPOSITION :

The study of apnee divisiona nud ntargins nnd the use of "finders".
Pictrre Attidy: (Auggeative Liat)
The Night Watch-Rembrandt; The Fighting Temeraire-Turner; The Gleaners-
Millet; Sheep-Manve; Spring (Paysage)-Corot: The Artist's Mother-Whistler. Conova:

Scales of colour, scalen of neut ral values. Five halanced tones in grayed colour.

Desion:
Blateral units, derived from nature or from geometry, to be used alone or repeated in bordera and all-over patterna, and adnnted to corners. The conventlonalization and squaring of natural forme. For conf ructive plans, use squaren, cblongs, drop sqnares, and drop ohlonge. Colouring in these designs to be two or three values of a grayed colour. Designs to be applled, where posoible.

Letterano:
Plain capitals and numerala with the width planned in pencil ontline, to be finiehed in ink, colour, or a tone of gray.

## Mediums :

Charcoal, brush and ink, watercolourn (or coloureil crayons), penell.

## FORM IV: JUNIOR GRADE

Ihdobtrative Drawing:
Descriptive poetry. Seamona.

## Representation:

Careful atudy of details of structure and texture $\ln$ plnta, flower and fruit aprayn, treea and landscapes.
Drawing from the figure and from animals,
Interesting rectangular objects in varioua poaitions, studying foreshortening and convergence with the help of pencil measurement ania tho comparison of slants with the pencil held vertically or horizontally, level with the eye. Vaniahing points are not to be used here.
An avenue of trees or a railway track, noticing that all receding horizontal lines seem to meet at a point on a level with the eyes.
Groups of interesting objects.

## Composition:

The composing of suitable drawings from the above list in rectangular areas, so as to exhibit well-related spaces. These should be planned in pencil outline ond finished in flat washes, nsing tones of gray, gray with block, grayed enlour, or one enlour and hlack.

Picture study: (Suggeative List)
The Sower-Millet; The Arenur of Middelharnis-Hohbemo; any interesting landecapen; Saint Barbara-Palmn Vecehio; Dlysses Deriding Polyphemus-Turner; The Golden Stairs-Burno-Jones.

COLOUR:
Colour circle, scales of intensity, colour schemes of low intensity, complementary harmonies.

## DETAILS OF TIIE (OULRSE

## FORM IV: RFNIOR GRADE

Deseriptive poetry; subjecta suitalle for school posters.

## Repaesentation :

Carcful study of details ef structure and texture in plants; landscapes er windew sketches; drawing from the figure or frem animals, hirda, or insecta; rapid aketches of children.

Tho study of foresbortening and cenvergence as seen in landscapes, in the lines of a reem er bouse, and in rectangular objecta. The berlzon line and vanishing pointa abould be diacoverel ly actual ohservation. Axps, diagonals, and inviaible edges sheuld be used as aids to correct drawing.
Intereating ebjects, such as laskets and looks; the appropriate grouping of mand factured objects, or of one of these with fruit, flewers, or vegetables.

## Composition :

The composing of suitable drawings from the above list in rectangular areas, se as to exbibit well-related spaces. These cempositiena sbould be planned in pencil eutline nnd finished in flat washes, using neutral valuea, analogots colours, or two cemplementary coleurs with a neutral.
Picijae Study: (Suggestive List)
The Sower-Millet; The Avenue of Middelharnis-Hoblema; any interesting landacapea; Saint Barbara-Palma Vecchlo; Dlysees Deriding Polyphemus-Turner; The Golden Stairs-Burne-Jenes.

## COLOUR:

Making ef colour charta, scales of bue, value, and intensity; analogous barmenjes; celour sebemes from nature and from textlles.

Deston:
Unita ilerivel from nature, from geometry, and from alatract shapen. The use of theme alngly and in borders and all-over patterna applicablo to ateneilling and wood-hlock printing.
Balance, Rhythm, and Harmony, in. Drelgn. The use of wquares, ollonga, diamonda, and circlea or thelr parta in constructive plana for patterna. Tho colouring ln Dealgn to the chiefiy tonca of graycil colour, complementary and analogous harmonles. or colour sehemes from nature which exhlblt theme harmonles.
Sultable problema In Applleal Deslgn, such as hook covera, programme covera, poatera, etc. Lettering:

Plain capitals, with the wilth planned in pencll outlino and finishell in hlack or colonr, for tltes and Inltials. The use of the alnglo line alphabet in quotatlona, mottoen, cte., arrangel in two or more lines of lettering. Numerala. Roman capltala and small lettere optional.

Memicme:
Charcoal, lrush and lnk, water•colours, pencil.

## DFTAILS ARRANGFD ACTORDING TO REAAON



|  | Stptembrr and Octobik | NovRymik And Drcemati |
| :---: | :---: | :---: |
| Form IV <br> Jualor Grade | Detnils of pinat structure ln pencil outllae. <br> Flower or trult, aml laalsenpe com. ponltiona la toace of greyel polour. <br> Colour circle. <br> Propertien of colour. <br> rolour arliemen of low latensity. | Decoratlve paaels or unita mbus from drawlage doae in Scptember and Octoler, to bo used la such problems of Applled Denlgn hook covers, programmo covers, portfollos, laltal lettera, ete. letteriag of mottors, vernen, quotatioan. |
| Form IV <br> Realor Grade | Drawlags from flower or 1 fruit aprays. <br> Detalls of plant structure in pelurit outliac. <br> Compositloas from atulien of flowers, fruits, or vegntables in auitable acheares of colour. <br> Laniacape compoaitioan. <br> Colour cirele. <br> Propertlen of culour-hue, value, and lateasity. <br> Aaalogous harmonlen. | Decoratlyo panels or ualta mude from drawlags doao la September aad Ortolver, to ie uncel ia melt problems of Applien? Design ar magezinc rovers and pages, titlepagen. tail-piecers, and bookplaten. <br> Letterlag. <br> Decoratlve inltlals. |
|  | January, Febauary, ann March | APril, MAy, ANO JUNF. |
| Torm I <br> .Juaior Grade | Illustratlve drawiag. <br> Tows or other intereating object. <br> Borilera, all-over patterns, and aingle uaith, to lo used in tho making of Valeatlaen and Eader cards. | Illustrative lrawing. <br> Buddlag twigs aat Spring flowera. <br> Flower forms In simple lealgna. |
| Form 1 <br> Aenior Grade | Illustrativo drewing. <br> Wiater tree. iad landscapes. <br> Toys. <br> Aalmal study. <br> Picture atudy. <br> Simple denligne for Valeatiae and Easter cards. | Illust rativo drawiag. <br> Buddiag twigs and Spriag flowers. Flower forms in aimplo ilesigns. Designa applled. |
| Form 11 Jinnior Grade | Iliust rative drawlng. <br> Toys and other iatereatiag ohjects. <br> Aaimals and chlldren. <br> Treen aad winter landscapea. <br> Picture study. <br> Valeatine and Faster deslgns. | Illustrative drawlag. <br> Budling 'twign and Spring flowers. Tiath aad ahalem of colour. Borders and all-over patterns. |



## COUIISE FOR UNGRADED CLASSES

Frechand exprension with chareoal, coloured chall:, hack crayons, coloured (rayonn or waterabolourn, and pencils, in illustrative drawingn and In the reprerentation of natural forms and common objects and landmeapen; the nix ntandard crlourn, propertien of colour, tints, whaden, and hien of colour, matching of colonrn, complementary colours, graying of colours, neutral values; the appropriate decoration of constructed objectn ; lettering.

## DETAILS OF THE COURGE

## illigtrative Deawino:

(lamen, aports, events, experiences. Illuatrativo Drawlag should be correlated with other school suljjects.

## heprebentation:

Planta, flowern, building or leafy twlga, atalke with seed packn, and regetalile, In suit able medluma, paying attention $\ln$ Form 1, to direetion of growth anil position of masees; In Form II, to relatlve size and shape of masees; and In Forma III and IV, to foreshortening uf parts and detalls of atructure.
Forms II, III, and IV: Treon nul simple landarapes.
Forms I and II: Toys and other interenting objecta.
Forma II, III, and IV: Anlmals and chlldren.
Forma III and IV: Oljerts In rommon une, such as potery, kitchen utenalis, ete.. alngly and in groups. Apeclal attention should be pald to foreshortened clreles at varlous helghta, loith when men an ellipmes and an parts of ellipmes. Penell measurements whuld be uned in determining pruportiona, and handlew should be carefully. atudiel. Interenting reetangular oljjeeta, auch as lookn, hasketn, hoxes, etc., in various positlons. The ntuly of foreshortening aind convergenee with the help of penell measurements, and comparimon uf slanta with the pencil held veetleally or horizontally, level with the eye. It is not expected that vanlohing polnte are to be used here.

Note.-The drawing from rectangular objecta ls optlonal in Form III.

## Colote:

Form I: The six atandard colonra.
Form II: Tinta, shades, and hiues of colour, matching of coloura.
Forms III and IV: Propertics of colour, complementary colonrs, graying of colonrs, nemtral values.

## COURSE FOR LNGRADEI) CLASSES

I भuan:
Forms I and II: The maldigg of unite from natural, geometric, and other fornas, and their repetition in iorders and aii-over paiternn forstinc furninhingn of donm' houmew and for the decoration of aimpie mewn or conatrueted oinjeeta, using one coieur with iniack, white, or gray.
Forms III and IV: Biateral units deriveli from nature or from grometry, rejeratemi for borders, cormera, and ailenver patterna; the conventionulizing and muaring of natnrai formn; mquarem, oliongn, drop oinongn, circirn, undi wemicireice, are to ins used in eonatruetive piana for the repetition of patterne. These dimignn are to ine fininhed in two or three vaiume of a graymi eoiour.
Formn I and II: Draigna suited to Chrintman or New Year jroiniem, in conatruetion.
Formm III and IV: Caiendarn, look eovera, ete.

## Letterino:

Pinin eapitain in ningie ine alapted to the abiity of the 1 , sm and to the purpose for which the iettering in intended.
Mentrime:
Form I: Charenal, whoured chaikn, hinek and coiouremi ernyonm.
Form II: Charcomi, hinek and coioured ersyona, noft ipad-ppnciia, water-coleurn (optionai).
Forme III and IV: Peneil, charconi, liruah and ink, whter-coionru.

## COURSF: OF STUDY ARRANGED ACCOBDING TO GFIASON

Setthimber and October
Planta, fruits, vegetabion
Trees and landscapea
Six atandard coloura; tinta, 'shades, and huen of colour
Matehing of coiourn
Propertien of coiour

## January, Frbreary, and March

Drawing from the figure, or drawing from aninıain
Toys, eyindricai objecta, and rectanguiar

## Novimber ant Dricember

## Letturing

Denignn reinted to Chrintolan and the New Year
Calendars, hook covers, etc.

Apuil, lasy, and June
Budding twigs, fiowern, Fpring landscapes
Insects
Border and nii-over patterns Complementary coioura
Graying of colours.

Nore.-Mlustratlive Drawing may he taken at any time thnt in most convenient.

## ART

## CHAPTER I

## GENERAL INTRODUCTION

## THREE BIDES TO ART EDUCATION

Art, evfen in its relation to elementary edueation, is a suhject so comprehensive that it is impossihle to treat it exhanstively in a School Manual. The ways of teaching it are many, and the lessons ontlined in the following pages are intended to be largely suggestive. But, thongh methods nay vary with the individuality of the teacher, the underlying principles to be taught nust be the same in all cases.

In order that the best results may be obtained from the teaching of this subject, its ethical, cultural, and industrial hearing on the pupil's education must be recognized.

Its ethical value depends, among other things, upon the truthfulness of expression required and the just discrimination between eontending interests that many of the exercises demand. Not the lenst of the henofits that cone to the pupil through the study of the suhject is the vision that it wives him of the diguity of labour, in that the lowliest work well done may, throngh the workman's attitude toward it. come to rank as a voritahle work of art.

Its cultural value is to be fomer in the refining influence that the study and the appreciation of the beautiful have upon the individual, especially when these are conpled with the cffort to produce it.

The industrial side, however, must not he lost sight of, for althongh all the pupils who pass throngh the elementary schools do not join the ranks of the industrial army, all are made more capahle and efficient hy a training which develops the creative faculty and enahles the eve and hund to work in unison with the hrain. For the sake of the pupils who nust make their living hy their with the teacher with hreadth of vision will study the industries of thy their hands, and shape many of the school lewnons the neighbourhood

## THE COURSE OF STUDY

In the pages that follow, the Course of Study is expanded and interpreted under six heads, namely: Illustrative Drawing. Representation. Pictıre Study, Colour, Design, and Lettering. It is not to be understood that these divisions are
separate and distinct nor that they must necessarily be taken up in the order indicated. They lave been arranged in this manner for greater convenience in handling, and in order that the subject may be more elearly apprehended.

A bare statement of what is to be taught is given in the Course of Study. This is amplified and made more definite in the Detailed Course which follows it. To any one who observes the mamner in which the work for each Form is built on the knowledge and power that should have becu gained in the preceding Forms, the Course, as set forth in the Manual, nust commend itself as being simple and easily covered. Under ideal conditions the teacher cannot fail to find it so. At the same time it has been recognized that some schools are affected by conditions which seriously hamper art study, while other schools more fortunately situated have splendid facilities for this work. Accordingly, an effort has heen made to frame the Course with sufficient elasticity to wive scope to all. The teaeher's aim in following it should be, not so much to cover all the work prescribed, as to teach all the prineiples through such exercises as are best fitted to the elass and the environment. The principles should be so taught that the pupil will be in a position to apply them with intelligence in exercises that are entirely new to him, as well as in those with which he is already familiar.

## HOW ESVIRONMENT M.IY AFFECT THE COURSE

The lines followed in each particular selool must denend largely non environment. One school may be surrounded ly fine old trees, another hy gardens filled with an abundance of flowers suitable for study. In one loeality vegetables or fruits may be easily procured. Near another school there may he an old house or a bridge that the finger of time has softened so that it takes its place as a natural and harmonious part of a landscape. Quaint old js.rs without decoration; antique vessels of iron, copper, or brass; or old-fashioned furniture of plain and simple form are to be obtained, possibly, in one neighbourhood; while pet animals or birds and interesting costumes for poses are to be had in another. The window sketch in the city may take the place of the landscape in the conntry; while in some localities the presence of a lake or river in the neighhourhood may not only invesit landseape study with more than ordinary interest, but also afford opportunities for the sketching of boats. There are more ways than one of complying faithfully with the Course of Study. The good material that lies at hand must inspire and mark out the lines that may, with best results, be chosen.

## ADVANTAOES OF USINO DIFFERENT MEDIUMS

Variety adds interest, and it is well to bear in mind that learning to sketch anything in the proper way gives the power to sketch similar things, and learning to handle one medium helps in the handling of all mediums of kindred nature. Thus every step gained in one direction is a help in all.

As the peneil is the most convenient medium for ordinary use in any necupation, the ability to use it well is of great importance. It is, however, the most diffieult medium to handle, and the other mediums, especially eharcoal, should lead up to its use.

## USE TO BE M.IDE OF THE MANTAL

The lessons from Form to Forn in the Manual are planued to suit the growing powers of observation, appreeiation, and expression in the pupils as they advance; ant with the exception of the increasing diffieulty of the problems given, the ehange of emphasis from one particular to another, and the difference in the language used for pupils of various ages, there is great similarity in the teaching of drawing in the different Forms. For this reason, the teaeher of a Primary elass may find, in a lesson intended for Forms III or IV, points that may be made use of in a Primary class, while the teacher of a Form IV elass may make excellent use of ideas gleaned from Form I lessons.

It is not intended that the Manual should put the words in the teacher's mouth; rather it is intended that these lessons should offer one way of ineuleating certain prineiples that must be tanght, in order that each teacher may, after a similar manner, develop an individual style of teaching. It is just as desirable that the instruetor's individuality in teaehing should be cultivated as it is that the pupil's individuality of expression in the different mediums shonld be developed.

## THE ILLOSTHATIONS

A number of the drawings in the Manual are reproductions, mneh reduced in size, of the actual work of pupils, and show what should be expeeted of a good average pupil in each Form. The remaining illustrations are intended to present good handling and different methods of using the mediums. Except in the ease of alphabets, the illustrations are not intended to be copied. It is always an advantage to have good examples for reference, that pupils may learn how to handle things in a similar way, but copying tends to eripple effort.

## USE AND CAHF OF MATEHIALA

A frequent cause of poor work is to be found in the improper isse, and the lack of care, of materials.

Tine leaves in the blank drawing books are perforated so that one at a time may be detached. The practice of using leaves without removing them from the book, besides restricting expression, telds to destroy the eiges of the unused sheets, and mars their freshness.

The owner's name should be lettered on each drawing in a uniform way.
The drawings made by each pupil should be kept in a portfolio large enough ic hold them and the blank drawing book. The owners name should be on the outside of each portfolio. All portfolios should be collected at the end of the lesson and kept in a closed cupboard or in a covered box.

Time may be sav ad by adopting a systematic plan for the distribution and collection of materials. The things to be used by the pupils of each row should be placed on the front desk and passed back in an orderly way.

Paint-boxes should be cleaned at the end of the lesson, and esch brish washed and brought to a point. Sumetimes boxes and brushis are kept in the portfolios. When this is done the brushes should be put in with the handle en't down. Each pupil should be provided with a shallow pan or a low, vide-mouthed bottle for water. A clean piece of old cotton cloth will be found preferable to blotting-paper for the use of the pupils in water-colour lessons.

At the close of the lesson all materials to be collected shonld be passed up to the frout desks, to be put away by monitors.

Before the summer racation, brushes should be put where moths cannot get at them.


NO. 7 SIBERIAN FITCH, ACTUAL SIZE
The hrush used should not be smaller than No. 7. It should be full and firm, and should come to a good point when moistened.

The best chsrcoal for school purposes is very inexpensive. It comes in boxes of fifty sticks, which may be broken in two, as from four to six inches is a convenient lengtt, for the pupils to handle. Charcoal should be held loosely under the hand about the middle of the stick or farther back. It should not be sharpened for general work.

## DRAWIN( PENCILS

The regular drawing pencil should be quite soft, not harder than 13 nor much softer than B B. The teacher should test a pencil hefore recommending it to the pupils. One firm stroke of a pencil that is too hard will not produce a mar: sufficiently dark for accents; while instead of the smooth, gray line that is desirable in a sketch, too soft a pencil will produce one that is woolly in appearance and easily liurred.

Drawing pencils should be sharpened with a long s!ant of wood, and not more than a quarter of an inch of lead need be exposed. The lead should not be sharpened, but slightly rounded by ruhhing it lightly on a piece of paper. The

side of the point should produce the line in drawing. When the pencil is worn down so that the line hecomes too hroad, the point of the lead should he nipped off.

It will be found that greater freedom of expression is secured in sketching by holding the pencil far from the point and under the hand, so that all the tips of the fingers touch it lightly. Care should be taken that a papil receives the same pencil wich time one is used. A pencil case for each row will he found convenient. These cares may be made of pieces of felt or heary cioth nine inches by
twelve inches in size. Four inches of the length should lse turned up, divided into as many pockets as there are pupils in a row, and stitched on tho divisions. If a piece of white tape is basted along the upper edge of the fold before the pockets are stitched up, the compartments may be numbered on it in ink.

If there are so few pupils in a row that the pockets prove too wide to hold the pencil secirely, this defect may be overcome by an extra row of stitehing at one end of each division. A quarter of a yard of felt will make six eases, as this material is two yards wide. The pencils should be put in the cases with points up, so that it may be seen at a glance whether or not they are in proper condition for the next lesson.

The ruler should be used in Design, from Form II upwards, for measurements and for drawing construction lines, excepting when an exercise is given to test the pupil's power to judge distances and draw light freehand lines. With the exception of oceasional construction lines, all other drawing should be freehand. A ruled line has a mechanical appearance and is noticcahly out of larmony with the curved lines that cannot be ruled in a drawing. Good pencil rendering demands that all the lines be freehand even in the representation of rectangular objects.

## C'RITICIEM OF WORK

During the lesson the attention of the class as a whole should he called to the common errors that are being made, and the method of correcting these should be demonstrated. Assistance may he given to the individual pupil when it is deemed advisable, hut the teacher's work should not form a part of the pupil's drawing. All finished drawings should have their good points approved and their defeets pointed out hy the teacher.

## HELPS

Many beautiful illustrations are to be found in magazines and periodicals. The pupils should be encouraged to make collections of helpful reference materials of all kinds. These may he arranged according to suhject or medium in a large loose-leaf scrap-book or in folios, to be brought out by the teacher as occasion requires.

A bulletin board at least five feet long by two feet high will be found very convenient for the display of good drawings and reference materials of different kinds for study. The board should be covered with burlap or some similar material

## ILLU'STRATIVE IDRAWING

of a subdued tone calculated to harnonize with the: surroundings and with any samples that may be pinned njon it. A bulletin bourd s'onld be so placed that anyt? ing exhibited upon it will be only slightly above the eye of the average pupil.

Oecasional publie exhibitions of pupils' drawings, when well mounted and tastefully arranged, have an educational force and assist in arousing general interest. They are also an incentive to the pupils to nake greater effort. These exhibitions may be held at school closings or at local Antumn Fuirs.

The beneficial effeet of beautiful surroundingg on the growing child can hardly be cstimated. Teachers should use what infiuence they have in seeing that the school-house and garden are made as beantiful as possible and kept in good condition. The walls of the school-room should be soft in colour, the depth of tone depending on the amount and quality of light the room receives. A few good pictures or plaster casts representing suljects of interest to the pupils will exereise a constant influence on the occupants of the room and are more desirable than many pictures or ormaments of indifferent quality.

## ILLUSTRATIVE DRAWING

Long hefore the child can express himself through writing, he can tell stories hy means of pietures. Given a pencil and a piece of paper, a three-year-old ehild will make a series of marks which, mintelligible as they nay seem to the observer, are full of meaning to himself. It is not necessary to teach him to express himself in this way, he does it neturally; but at first his pictures are symbols significant only to himself. It is the province of the teacher to help him to express himself more clearly, not by imposing ready-made ideas upon him, hut ly helping him to get clearer mental images and encouraging him to advance from symbols to pictures that really look like the thing he wishes to represent.

In Form I elasses the Illustrative Drawing should he spontaneous, the aim being to get the pupil to express himself witl prerfect freedom. In each succeeding Form greater accuracy should he expected, but aceuracy mist not take the place of vivid life and action.

In taking up Illustrative Drawing the teacher should look first for life and action, next for better form, then for proportion and composition, finally, for perspective. Not until Form IV need these drawings he criticised for perspective, although very young pupils may be taught to observe differences in appearance due to change of position or to distance and they often represent them surprisingly well.

The study of good pictures may be of great assistance to the pupil in expressing his thoughts, if he is made to realize that the artist in his pieture is trying to tell us a story in the simplest and most beantiful way possible to him.

No hard and fast rule ean be given as to what mediums to use in Illustrative Drawing. Charcoal, being the most responsive, is undouhtedly the best medium with which to begin this work in aly Form. It is desirable, however. to aim at having the pupils' most finished ilhstrations done in black or coloured crayons in Form 1 ; in brush and ink or water-colours in Forms 11 and 111 ; and in flat wawhes of water-colour over pencil in Form JV.

In Form I classes illustrative and inaginative drawing should be used constantly, not necessarily in the drawing period, hut in connection with everything the pupil is tanght. It is a means by which he inupresses the knowledge he is gaining every day through his language. reading, and ummber lessons and is also an evidence as to whether his concepts have been correct or otherwise.

Later on in the pupil's school life, as his power over language develops, Illustrative Drawing becomes less and less a necessary means of ar-lf-expression; but it never ceases to be to him a valuable mental training, because it teuds to crystallize lis thoughts into definite and systematic shape, and therefore should not be neglected at any period of his school life.

## REPRESENTATION

The term Representation, as it is used here, is to be understood as meaning the delineation of things as they appear to the eye. The delineation may be in mass, in ontline, in values, or in light and shade. Blaek, neut ral tones, or colonrs may be the means by which it is expressed, and the mediums through which this expression is made possible are charcoal, chalk, crayous, ink, water-colours, and pencil. Other medinms that might be used are, for varions reasons, not suitable for school purpores.

In this Mannal the drawing and painting of the following things are handled under the head of Representation: plant specimens, fruit and vegetables, trees, landscapes, animals, children, and manufactured objects. In the delineation of these things, vigilant attention must be paid to Composition which, on thàt account, is explained in connection with Representation, although its application is by no means confined to this division of the subject.

The success of every lesson in Representaticn depends on the previous preparation made by the teacher and pupils and on the sincerity of the work done in the class. Careful study is necesnary, and pupils must be taught, as they work, to ohserv , dravi, and compare again and again, looking for the large truths first and adding only enough detail to make their representation of the object true to its aplearance.

## PLANT SPECIMENE

The flrst requisite for good plant drawing is a sufficient supply of good sperimens. If these are picked the evening before they are to lo used and keld overnight in deep water, they will then remain fresh throughout the leason. Wilted sprays make poor studies and are most uninspiring. At first, the wise teacher gathers his own supply or arranges to have some pupils upon whom he can depeud do it for him. Later, the whole class may bring specimens, and a selection may le made from these. By this method the judgment of the class will be trained. As a rule, oue good sperimen on each alternate deak is quite sufficient. Where the flower is large, as the iris or the tulip, cight or ten will be eoough for an ordinary scloon-room. if they are arranged in an upright position on model stands or in jars of moist sand on hoards placed across the aisles so that each pupil lan a gokel view of one. Two should be placed somewhere in front, one at either side, for those who sit in the first row of seats. In the case of specimens which would not. grow in an upright position naturally, such as certain fruit sprays and vines, aunther method of placing must be used. Pieces of heays cardloard, niue iuches hy twelve inches, or larger, may be covered with cheesecloth and placed leaning against the jars of sand on the boards across the aisles. The specimens may le pinned in a natural position to these sheets of covered cardboard. When grasses, sedges, or sprays of small flowers are to be drawn, a specimen may he laid on each pupil's desk on a sheet of drawing paper of the same size as that on which the drawing is to be made. This method is particularly satisfactory in Form I, as the pupil can glance readily from his drawing to the specimen to see that he is making it occupy the same space on his sheet of paper that it does on the similar sheet on which it lies, and hy so doing overcome the natural tendency in beginners to make their drawings ton small.

Where gardening is a feature of the school work, the teacher should have those plants cultivated which are suitable for representation and should also plan to have a succession of plants in hloom. The garden can supply crocus, scilla.
hyacinth, dafodil, tulip, iriw, orauge lily, polyanthue, primiome, bleeding-heart, poppy, phlox, nasturtium, spiderwort, salvia, anter, sunflower, petunia, coxcoml, cosmos, ageratum, and the old-fashioned marigold, all of which make excellent studies. From early Spring to late Fall the woods, roadsides, and vacant lots are overrun with a wealth of suitalle material-pussy willows and other catkins, spring beanties, hepatieas, anemones, dog-tooth violets, marsh marigolds, trilliums, elover. dandelions, meadow phlox, wild mustard, huttereups, thistles, wild mints, mulleins, teasel, harebella, pink yarrow, musk romer, toad-flux, golden-rod, wild asters, many varieties of grasses, sedges, and weeds, and a loost of other flowers.

## FIUITS AND VEGFTABLES

A single specimen of fruit without stem and leaves is not, as a rule, a desirable suhject for drawing: but frnits or vegetalles may be studied and drawn in this way in the upper rorms, when this study is preparatory to a more finished drawing in which the speecimen is to be slown with its natural complement of stem and leaves, or in a composition made up of two or three of its kind gronped with some appropriate utensil.

Among the fruits that make good studies when they are left on the twig or small hranch, are cherries, eurrants, plums, peaches, pears, apples, und wild or uncultivated grapes. Other interesting studies are a head of corn with the husk parted an that some of the keruels are exposed to view, small or medium-sized tomatoes attached to a portion of the vine, and squashes or similar vegetables to the stalk of which a leaf or two still adheres.

## TREFS

Trees must le olserved ont-of-doors and drawn afterwards from memory. At first, they should be studied and drawn alone; later, the height in relation to the horizon shonld be noted, that they may be used in landsenpe composition. The trees selected for study shonld be true to type and commen to the neighbourhood.

## LANDSCAPES

The first landscapes drawn ly young pupils must necessarily be made up with the teacher's help. Form I pupils learn to observe the appearance of earth, trees, and sky in a landscape through their drawings. Later, the process is reversed and,

# REPRESENTATION 

in the succeeding Forms, the pupils endeavour to represent what they observe in nature.

## ANIMALG

Animals and birds may be studied ont of school and drawn from memory afterwards, but better results follow carefin study by the class under the direction of the teacher. A pet animal, such $a \times \Omega \operatorname{dog}$, cat, rahbit, white rat, or squirrel ; or a pet bird, such as a canary, parrot, pigeon, or hantain roonter, may be brought by the owner after achool is called and posed on a table in front of the class. It is better to have only one model at a time, that the attention may be concentrated and that there may be no confusion. A cow, a pony, or a goat may be tethered in the school yard, while the pupils sit on the steps of the seliool with a sheet of paper fastened by ruhber hands to some large book and make rapid charcoal sketches. After an exereise of this kind, each pupil should make, from memory, a drawing of the animal in some one of the positions in which the class has observed it.

## CIIILDREN

Figure drawing or drawing from the pose is practically begun in the illustrative work in Form I, hut not before Form II should any attempt be made to separate the figure from the story, to draw it hy itself.

Care should be taken in the choice of a model. A well-shaped child whose clothing is made on simple lines is the best model. In no case shonld the abnormal be chosen.

The model should be placed on a bench or table in a corner of the room at the front, so that each member of the class will have a similar view; or two may be placed, one at each side, at the front. As far as possible, a different pupil whould be selected for each pose, and no pupil should be allowed to pose morc than five minutes at a time (seldom that long) unless in a sitting postiure.

## MANUFACTURFA OBJECTS

Object drawing cannot be made either interesting or profitable without a sufficient number of suitable objects that appeal to children. Fortunately it is not difficult to get things that do interest them. Little brown tea-pots, jugs, teakettles, jars, coffee-pots, saucepans, and other pieces of kitchenware, are hailed with the joy with which onc meets old friends in new places. Just as welcome to

suagestion in aroupinu

## AN ADJUSTABIE MODEL S'TANU

the achool-room are gardening tools and utensils, and mont welcone of all perhaps to the younger pupils, are favourites from toyland.

Objects that have lost their original usefulness niay be brought to the nehool by the pupils. A eracked tea-pot or leaky aucepnn, that would otherwine conte to an inglorioun end in the garbage can, may be rescued from its fate to form with berry-baskets, luneh boxes, small suit-cases, and other articles already mentioned, an interesting collection that may be kept in some unused cupboard or store-room of the rehool ready for drawing lessons.


## ABT

When money is supplied for the purchase of drawing models, it is unsrise to spend it all on Art pottery. A visit to an ordinary shop where such things as utensils and toys are kept will often result in a collection of good models for a small outlay.

Whatever is selected should be chosen for its beauty of form or colour and should have little er no decoration. Simple, useful objects are best. That which is fantastic is rarely beautiful.

A single large object will suffice for a lesson if it can be so placed that every member of the class will have an interesting, natural, and unobstructed view of it. This cannot be contrived when objects are to be drawn below the level of the eye and, in that case, some means must be devised by which six or eight objects may be placed so that every member of the class will have a good view of one. For this purpose adjustable model stands like the one shown on page 29 may be used, or boards may be placed resting on opposite desks in every other aisle, one at the front of the aisle and one half-way back. These boards should have a cleat fastened under one edge, to overcome the slant of the desks and provide a level surface for the object to rest upon. Another way in which a level surface may be secured is to have a support for the boards fastened at each side of these desks, parallel to the floor and at the proper distance from it, to permit every one who is to draw from the object to see the top of it slightly below his eye level.

In the Forms above Form II, Senior Grade, the greater number of objects drawn should be placed below the level of the eye, in which case some suggestion of the supporting surface must be made in the drawing. For this purpose a hine called the table line is drawn. It stands for the back edge of the supporting surface and should be made less distinct than the outlines of the object, to which it should be subordinate in the drawing. It should not be placed above the object nor in any position that would call undue attention to it, but should be represented as farther back than the base of the ohject or of any object in a group. The placing of it is a matter of good composition, but the classes that are to use it should experiment with an object placed on a book, raising and lowering the book to see that the back line of the supporting surface is not a fixed thing, but depends on the level of the supporting surfaco. They should also move the object from near the front edge of the book to near the back edge and should turn the book with its greatest length receding from them, to note the changes in the position of the back edge in relation to the object, due to the width of the supporting surface and to the position of the object on it.

## COMPOSITIION

Composition in Art deals with the choice and arrangement of things to be drawn, the selection of the size and proportion of the paper to be used, and the placing of the drawing so that it will occupy suitably the space chosen. The results achicved should be pleasing and should cxhihit thoughtful consideration for varicty in the division of spaces.

Composition is fundamental in the development of good taste and raises what otherwise would be a mere statement of the appearance of things to the plane where individual creative power has sway and acsthetic judgment is trained.

USE OF FINDER


The selection of the shape and size of the drawing may be determined by using a finder, which can he made of cardboard or heavy paper in two pieces, as shown in the accompanying illustrations. The inner long edges of the finder should be about ten inches and carefully marked in inches and half-inches beginning at the angle, which should be a perfect right angle. The divisions will serve as guides for equal lengths on opposite sides of the "picture" which is seen framed by the finder.

If the sketch is to be made from nature, it will be necessary to determine what part of the view will make the most satisfaetory picture and what proportions in a rectangle will best inclose it. The

## ART

accompanying illustrations will show how, in a single view, a number of different pictures, each a well-balanced composition, may be found. Four of these, it will be seen, are animal subjects, and four are simple landscapes, each a study in itself.

No. 1, a hillside pasture with four sheep, shows the two white sheep at the left balanced in the composition by the two black ones at the right; they are at different levels and of different sizes, and their heads are not in the same position.

In No. 2, the two dark masses of black sheep at the left are balanced by the masses of the trees at the right. The line of the pasture does not cut the picture exactly in half; its downward slope to the left is opposed by the downward slant to the right of the wooded distance.

In No. 3, there is a panel in which the main lines of the landscape give areas of different shapes, the light masses of the sheep in the foreground being necessary to balance the light areas of sky and lake in the upper part of the picture. The sky and earth spaces are in pleasing proportion, and the two trees and the distant hill at the left beyond the lake oppose the mass of trees to the right. Rhythm of line, mass, and value are very apparent in this picture.

In No. 4, the dark sheep at the left finds a balance in the tree group at the right, while the bright sky has a balance spot of light in the foreground. The ground lines do not cut the landscape in half horizontally.

In No. 5, there is quite a different-shaped inclosurc, in which the light spaces of sky and water are abont equal in area to the dark earth spaces and yet are so shaped that there is variety coupled with excellent halance. The landscape comsposition needs the two trees at the left to balance the dark-masses of trees at the right.

In No. 6, there is an upright panel where the trees rise across the long, horizontal water-line, and the light areas above require the light bonlders in the foreground to balance the composition, while two small sheep in the meadow give a little lifc.

In No. 7, the shape is somewhat similar to No. 3 but without the sheep, and the two small fir trees are made prominent, aiding in a new foreground to give distance in the composition.

In No. 8, the three great requisites to give depth, foreground, middle distance, and background, are very clearly defined. The masses of dark, though of varied shapes, balance each nther and, as a whole, halance the areas of light occupied by lake and sky. The long shore-line on the other side of the lake is not allowed to cut the oblong exactly in half.


## ABT

The principles of Composition, although here illustrated more particularly in connection with Representation, are equally applicable to Illustration and Design, as will be seen in the lessons on these subjects.

## PICTURE STUDY

A suggestive list of pictures for study in the different Forms is given in the detailed Course of Study. The teacher may choose two, or possibly more, pictures for stndy during the year, from this list, $0^{-}$may substitute others of equal excellence that are as suitable for the purpose.

The attentive consideration of a few beautiful pictures painted by artists whose claim to greatness is acknowledged by the world, will give the pupil a taste for what is best in Art and will also aid' him in giving expression to his own ideas. Apart from this, it will be found that the concentration of the attention on the thought expressed by the artist in his picture and on the form in which he has expressed it, will have an elevating effect on the mind similar to that experienced through the study of good literature.

A picture to be studied by a class should le large enough to be seen by every pupil. Where it is not possible to obtain one sufficiently large for this purpose, three or four medium-sized prints of the same pictnre may be placed around the room so that each pupil may have a good view of one; or one may be fastened up, a day or two before the lesson, where every pupil will have an opportunity for studying it some time during the day, and each membr r of the class should be encouraged to discover all thet can be found out about this picture by close observation. A print that is smaller than seven by ten inches is not of much use for this purpose.

A picture that has been studied should be left up afterwards for a few days. in order that the pupils may enjoy it through the light that the lesson has brought to bear upon it and also that their impressions concerning it may be deepened.

The method of teaching this subject, as demonstrated in the Manual, concentrates the attention on a single pictur and the artist who painted it. A different method, by which several pictures that deal with the same subject cre studied together without being in any way connected with the artists who paintel them, may be taken occasionally. This method is particularly adapted for use with young pupils, who may be encouraged to bring pictures of children for study at one time and pictures of animals at another.

## COLOUR

Pictures representing a season, such as Spring or Autumn, or some particular time of the day, as Evening, may be stndied in Forms III and IV in connection with landscape composition. The study of pictures that are applicable to any of the drawing lessons that are heing taken at the time will stimulate the observation of the pupils and strengthen their powers of expression.
in the oictures equal 8 whose iste for ideas. on the he has rienced
y every urpose, nd the red up, ity for uld be y close ch use

## COLOUR

During recent years many theories concerning colour have been advanced. Some of these theories have established principles which can be incorporated advantageously into the system used in teaching colour to children. Others, which establish standards of undeniable value in the industrial world, are of too elaborate a character for elementary school purposes, or are possessed of features that render their use inexpedient in such schools. In dealing with children simple materials and processes must be used if logical development is to be achieved.

Again, it must be remembered that it is not the scientific but the practical side of colour with which we are concerned, and whether the three colours, red, yellow, and blue are, or are not, the three primary colours of the spectrum need not trouble us so long as we are able to produce with these three colours all the variations of colour that are required in our school art work; and no other colour elements in pigments have been found that produce satisfactory results.

The Course in Colour has been prepared in accordance with the principle that edncation along any line should proceed as far as possible from the known to the anknown. Throughont the Manual the pupil's mental development has been kept in view as of first importance.

The aim in the colour lessons is to cultivate the power to observe, appreciate, and express colour and colour harmonies; also to develop an appreciation of harmony in the relationship of things, and the desire nad ability to bring about such harmony.

The Course covers the study of Colour in itself, the methods of applying it, wad the study and nse of Colour Harmonies.

In Form I, Junior Grade, it is sufficient to expect the recognition of colours belonging to the red, orange, yellow, green, blue, or violet families and their Hassification accordingly; and it is recommended that the pupils in this Form be diven a comparatively wide range of colours from which to select what they reqnire for their work in Representation.

In the succeeding Forms, the pupils learn to modify one eqlour with another, and in Form II, Senior Grade, and Forms III and IV they should be restricted to the use of the three colours, red, yellow, and blue in their water-colour work from nature and should be required to make from these all the colours they need. The colour-box should'also contain black for use in Design and in the making of ueutral values. The following water-colours are recommended: for the red cake, crimson lake, or alizarine; for the blue, ultramarine; for the yellow, gamboge; for the black, charcoal gray. A number of satisfactory three-colour boxes are on the market, supplied with cakes of colour which produce similar results although they are called by different names. The teacher should test the paints in a colour-box before recommending it to his class.

It will be found that the work done with a three-colour box is less hard snd crude than that which results from the use of a six-colour box; and even when pupils are not able to produce the exact colour that they require, the effort to do so teaches them to analyse and compare colours and develops a habit of thoughtful work which is most desirable. When pupils who have been thoroughly trained in the use of a three-colour box in the elementary schools reach the high schools, the range of colours permitted them may be enlarged.

Colour is considered in the Manual through its three properties-Hue, Value, and Intensity.

In describing a colour, we may speak of it as rel or blue, or blue-green or violet, etc., and this property hy which we distinguish one colour from another is called hue.

We may say also that a colour is light or dark, and this property by which we measure the distance of a colour iiom white or black is called its value.

The third property, intensity, is under consideration when we speak of a colour as bright or dull. If we can imagine a colour gradually losing all its hue without becoming lighter or darker, until nothing remains but a gray tone, wo imagine it as passing from full brilliance to neutrality; and if we represented the stsges through which it would pass, we would be scaling it from full intensity to no intensity. This third property is sometimes called Chroma. Elementary School pupils are expected to make scales of hue, value, and intensity. Time spent in working over and over at these scales to produce accurate results would not be profitably spent, as their chief efficacy lies in the faci that the conscientious effort to make a scale gives the pupil the power to analyse a given colour and tell what must be done to produce it. It also helps him to discover where he has made
mistakes in trying to match colours and what must be done to correct anch mistakes.

It is through the study of these properties of colour that the pupil is led to understand what is meant by colour harmonies and to endeavour to produce them in the different colour schemes he chooses for use in Design.

## DESIGN

Design in the broad sense of the term may be said to be the expression of a thought or plan hy drawing or in some tangible material. We may have Pictorial Design, which is involved in Representation and 1llustration; Construstive Design, which deals with the form and proportion of thinge, such as furniture, machinery, and buildings of all kinds, as well as with the simple problems carried out in the Manual Training classes; and Decorative Design, which has for its ultimate aim the enriching of things made for some purpose apart from the decoration. It is with Decorative Design that we are chiefly concerned here, although it must be understood that the same laws govern all good design whether pictorial, constructive, or decorative.

From the standpoint of decoration or ornament, we may think of Design as the orderly arrangement of lines or shapes and spaces, expressed in neutral tones or. in colour. It should have for its highest intention the effort to produce beauty. It is only through obedience to the laws that produce order that we may hope to acbieve beauty. There are many different principles which must be observed to bring about beauty in ornament; for example, unity, variety, contrast, repose, subordination, restraint. It will be found that these are induded under the three great laws of Balance, Rhythm, and Harmony.

Balance may be said to be produced in a design when no part of it attracts undue attention to iteelf on account of its size, shape, position, or colour.

Rhythm may be said to be produced when all the parts of a deaign are so related to each other that the eye is led smoothly and agreeably from one part to another throughout the design.

Harmony means visible unity, or accord. Only those things which have something in common may be said to harmonize. To exhibit harmony, a design must be fitted to the purpose for which it is intended.

## ART

## AIM OF THE COUREE

The Course in Design in the Manual has been prepared with the intention of cultivating the judgment of tho pupil and putting him in possession of knowledge that will enable him to appreciate what is good and lead him to demand it when the time comes for him to exercise choice. It is in this way rather than through the preparing of professional designers that the School Course should affect the industrial world, although the exercises in Design will no doubt be the means of infuencing those best fitted ior the work to take it up later, professionally.

The Course in Design is so arranged that the attention of a Form I class is directed almost altogether to the repetition of a line or shape at regular intervals. This is made possible by the folding and creasing of the paper. Only in work for special purposes, and after some experience, should a Form I class be required to use a ruler for measurements.

Provision is made for a wider choicc in Form II ciasses, and the help given by the teacher should be less direct and more suggestive. The side or top view of a fiower may be simplified as much as possiblo and repeated to form a border or an all-over pattern. Geometric and other shapes may also be used. In Form II, Junior Grade, inch measurements should be used to prepare a plan to ensure regularity of repetition, and in Form II, Senior Grade, measurements in both inches and half-inches are required. In Form II, a feeling for balance is cultivated, through the determining of the size of unit best fitted to occupy the space prepared for it.

In Form III, Jnnior Grade, two constructive plans new to the pupil are added, and increasing attention is paid to the unit of Design. The idea of Rhythm, as it may be exhibited in the relation of a number of spaces to each other, is developed, and ways in which tho knowledge gained in the lessons in Design may be made use of out of school are bronght to the pupil's notice. In Form III, Senior Grade, the same type of unit is nsed, after it has been simplified, refined, and if necessary, reconstructed so that it may be nsed with good effect alone, or in a border or an all-over pattern. The pupils in this Form are also expected to be able to modify a unit so that it will fit any given one of the constructive plans that are to be used in Form III. The consideration of the rhythmic relation of spaces is continued, and problems in Design that interest the pupil through home or person are discussed in this Form and studied more fully in the succeeding Forms. In Form IV, a clearer understanding of Balance, Bhythm, and Harmony is established. In the Juulor Grade, the pupil is expected to make intelligent use of these principles in constructing a unit from two or more abstract shapes; while the pupil in the Senior Grade must bring the sanie principles to bear on the problens of breaking up a given area into shapen that will be no related to each other an to make a pleasing and consistent muit of Dexign.

The above interpretation of the Course in lewign is given to show the teacher how the work of each succeeding Forni grows out of, and is a step in advance of, the work arranged for the Form immediately below it. There is ro reason why a class should not occasionally use, for special purposes, types of Design learned in previous Forms when these seem to be particularly well suited to the purpose in hand.

The use of squared paper, though not necessary to the planning of devigns, is of great aksistance in some prohlems; and it is suggested that a supply of inexpensive paper marked in quarter-inch squares be kept for use, especially in the upper Forms.

For use in Deajign an 11 B pencil sharpened to a fine point is preferable to the regular drawing pencil.

Design develops the cruative faculty, but in the elementary achool the development of creative power should be brought aloout by modifying and adapting natural or other forms which may be so treated by each pupil that the result is the outcome of his own individuality.

A generous quantity of illustrative material should be kept on hand. It may consist of borders, surface patterns, book covers, title-pages, and other designs procured from magazines, drawing books, or other sollrces, such as historic ornament. The work of some of the pupils in a class may be sufficiently well done to be preserved for the help or inspiration of the other members. Among discarded samples of manufactured materials of different kinds, the teacher may be able to find some that are good in taste and wifficiently simple to be of use in the lessons in Design.

There are many more possible types and arrangements than those auggested in the Manual which would not be ton difficult for elementary sehool pupils; but limitations are necessary, not only on account of the meagre amount of time that may be given up to the subject, but almo that all fanciful, meaningless decorations may be avoided, and that the exerciser chosen may be those which will best develop an understanding of the principles which underlie all good Design.

At the first, too great insistence on accuracy would be fatal to the development of power in Representation and Illustration, but in Design it is of the greatest

## ART

Importance and, when once a unit has been chosen and the manner and method of rupetition determined upon, the greatent posaible acenrary of which the puplla are capable should be required of them. On thla account the use of very intricate patterns and those which necessitate manifold repetitlons of a difficult unit should be discouraged.

When there are two or more classes in a room, designs which have heen begun in class may be finished as seat cxercises. In any Form, the completing of unfinished designs will be found to make ideal seat work, profitable from loth teacher's and pupil's standpoint, and of absorbing interest to the average child.

## APPLIED DESION

The greater part of the work in Design done in the elementary school should be planned from the first with a view to the ultimate purpose for which it is intended and, wherever it is possible, the designs should be actually applied to the articles for which they were planned. In this way interest in the mibject is greatly inerensed, and the definiteness given to each problem is conducive to thoughtful work and to a more intelligent understanding of the purpose of Design.

## OPTIONAL PROBLEM8

A number of optional problems are suggested, which call for materials not generally found in schools. The pride of ownership that the pupil feels in something made by his own hands and the decoration of which has been planned by his own brains, is intensified when the article made is not only serviceable but also sufficiently durable to retain its usefulness and charm for years, or possibly with proper care, for a lifetime.
'In no case are expensive materials required, and suitable remnants that the owners would be glad to have used in school in the ways suggested are probably to be found in many of the pupils' homes. So fascinated are the boys and girls with this work that the teacher will be surprised at their timely suggestions with regard to materials that may be suhstituted for those that are not to be obtained in the neighbourhood. Butter , per (not waxed paper) makes a good subatitnte for transparent tracing paper, and a sheet of foolscap to one side of which a coating of atove polish has been applied may be used instead of carbon paper. Strawboard, or pasteboard, though not quite so solid as mill-board, may be used in its place for some things.

## LETTERING

When an article is to be constructed and decorated, the teacher should make one before the clams undertakes it, not only that ant exumple may be on hand for reference, but that difficulties may be anticipated and mintakes prevented

## HOME PROBLEX8

The planning of designs in school for home problems In which the pnpils are Interested will help them to realize that ornament must be thought of from the atandpoint of the thing to be adorned and will awaken in them a distaste for the commonplace embroidery patterns and other cheap designs which come in packets for indiscriminate use on all sorta of materials. In many casea it will doubtless arouse a talent that might otherwise lie dormant.

Good taste forhids the use of ormament in connection with some things, and over-decoration is always to be avoided; therefore the points to be decided in a problem in Applied Design before the actual work begina, are as follows:

1. Does the article or surface to be decorated admit of decoration?
2. Will it be improved by decoration?
3. What form of decoration will most enhance its appearance-border, corners, all-
4. What proportion of the surface should be occupied hy the ornament?

In Forms i, II, and probably III, all of these questions should be decided by the class under the guidance of the teacher. In Form IV, the third and fourth points, ad a rule, may be settled by the pupils individually.

## LETTERING

It is of more importance
to letter one simple alphabet he pupil in the elementary schools shonld learn between the letters in such a way that acquire the power to adjust the spacen that he should have a superficial knowl a consistent uniformity is apparent, than that consistent relation of one letteredge of many alf nabets without a feeling for lettering for any particular purpose a proup of letters to another which makes

As soon as the pupil hase a problem in Design. letter his name and the date on gained sufficient control of the pencil, he should first, he should make the effort to keep drawing when it is done. From the very grouped in words, so as to be readily discerned

The alphabet which is used by the claces should be kept on the black-hoand, $s$ that it can be referred to at any time. If a piece of anglased chalk be moaked in mucllage till it in maturated and then used, while it is still damp, for drawing the alphahet on the black-board, the lettern when dry will not be likely to blur or ruh off, but may be washed off when It is necesary to have them removed.

Practice bringn increaning facllity in lettering and a better grasp of itn decorative possibilitien, and thus gradually pnts the pupil in a better position to adapt the principles of good lettering to iccompanying conditionn, no that in each succeeding Form he is able to bring his lettering more and more into conformity with the laws by which it must be governed when it is uned in connection with Denign. On this account, the Course outlined in the Manual in arranged no that proficiency in lettering may be attained through easy stepn. A Form I class is expected to learn to use single line capitals so as to make them fairly legible, vertical, and regular. The placing of the lettering is to be considered carefully in Form II. The ability to control the light or dark value of the lettering due to the weight of atroke uned, is the development expected in Form III ; while a Form IV class should be capable of a finer conception of the characteristics of good lettering and should nhow greater ability in exemplifying then. The use of Roman capitals, and small (lower case) letters is permitted, but not required, in Form IV, Senior Grade.

Alphabets are copied and, as the same general rules apply to all, there is no reason why a class that has gained the power to letter one alphabet well should find it difficult to use any similar alphabet, and a certain latitude might be permitted when the lettering is required for some special design, such as the title of a book; a slant alphabet, however, ahould not be used. Examples of good lettering suitable for such purposes are to be found in different series of drawing books of recent publication.

The tendency to spend too much time on one division of a subject to the neglect of another must be guarded against sedulously.

## CORRELATTIONS

Art may be correlated edvantageously with prohably every subject that is tanght in school, but it is in the teaching of Manual Training, Nature Study, and Household Science that it is of the most vital importance. Some of the ways in which it may be of use in connectiou with these anbjects are given below.

## CORRELATIONS

Manual thainino
Art may, be correlated with Manual Training throuf thr elooice of form and proportion in constructed articlen and the melection of suifyhle suaterials and colour schemen for theme; through the use of bordern, all-over patterna, and alingle decorntive unite for the adornment of various constructed ohjects; in the choice and placing of lettering and decoration on book covera; in the making of book-platen, wood-blocks, and atencils; in tho furnishingn of constructed play-houses or dolls,

## Natune btudy

Art may be correlated with Nature Study in the arrangement of specimens and collectlons; in the drawing of plants, trees, animals, and insects, and in the illustration of cells and other structural parts of thene; in the illustration of seed germination and seed equipment for dinpersal; in the appropriate decoration of covern for note-bookn or portfolion for mounted apecimens.

## IHOUREHOLD BCIRNCE

Art may be correlated with Hourehold Science in the choice of china used on the table; in the arranging of decorations for the table and elsewhere; in the choice of colour and colour achemes for house furnishings; in the choice and arrangement of furniture ; and by the exercise of judgment in the selection of garments that are becoming in colour and fashion.

## ORDER AND MFTHOD

## IN TEACHING AN ABT LFEGSON

The following outline, which is intended particularly for Representation, will be found helpful in all Art lessons. It should be adapted to suit circumstances

## PREVIOUR PREPARATINN BT THR TEAOHER

1. Aim eatablished, that in, a definite idea formed of what is to be taught in the lesson
2. Instructions given the pupils concerning preparations to be made by them previous to the lesson, when such preparation is necessary
3. Securing of the materials that will be required for demonstration
4. Preparation of the materials that will be required by the class
5. Placing of the specimens or models.

NOTE.-Where paints are to be usel, the paint-boxes should be opened aed placed in position and the caker moistened by the pupils previous to tho demonstration by the teacher.

METHOD

## Approximate Time:

2 to 5 min .

1 to 5 min
2 min.

5 to 10 min .
4. The class begins the work, while the teacher passes quietly around noting every important mistake that is being made.
2 min. 5. The class stops work, and each drawing is held off and compared with the model, while the teacher mentions the mistakes he has ohserved and asks those who have made these errors to raise their hands. The drawing of, any pupil who does not recognize his mistake should be brought forward so that he may see it beside the model, with which he may then compare it at a better distance.
5 to 10 min . 6. The pupils correct the drawings where it is possible or begin a fresh drawing on the other side of the paper.
2 min. 7. The drawings approved of for effort or degree of progress.
2 min . 8. The best drawings brought forward to show the class. Attention called to merits, such as good placing, truth of shape, colour, growth, etc., as the case may be.
9. When time permits and interest is still fresh, another sketch may be made.

## RECLPES

## ADHESIVE PASTE

To make one gallon of paste, ume four level cujes of flour, one rounded tablespoonful of powdered gum-tragacantli, two rounded teaspoonfuls of powdered

Mix the powdered gum-tragacanth in the flour, stir in water to make a smooth paste, add aufficient boiling water and the alum, and stir while it cooks.
a fixative
Charcoal drawings that are to be preserved should be sprayed with a fixative to prevent their being rubbed. Such a fixative is made of five parts of wood

## CHAPTER II

## FORM I, JUNIOR GRADE

## ILLUSTRATIVE DRAWING

## GEAT EXEROIBE FOR DEVELOPMENT OF BELT-EXPRESSION

In Fona I, Junior Grade, the new pupils may be allowed certain periods in the seats during the day in which to make pictures telling stories. These should not be criticised, but each pupil should be able to tell the teacher what his pictures mean, and he should be given credit for them unless they consist of aimless marks.

At this point a great deal of help may be given the pupil, without destroying his individuality. A few strokes may make his indefinite figures take shape and, as he is not critical, no teacher fearing his own inability need hesitate to help.

Pictures on cards or around the room or sketches on the black-board will give the pupil terms with which to express himself; but to set him copying a picture limits, rather than develops, his power of expression.

Let us suppose that the story he is telling calls for trees. He has not yet thought of a tree, excepting as a pole with cross-beams upon which apples or other fruits hang. The relation of each part to the whole has not troubled him; therefore his drawing bears little resemblance to a tree. He will, however, recognize the photograph or picture of a tree and will admit that it is more like a tree than his drawing is; his struggle to express things as they appear has begun.

## sUITABLE SUBJECTS FOR ILLUSTPATIVE DRAWING

The illnstrative, or imaginative, drawing in class in Form I may be begun with short sentences expressing action, such as:

Mary pushed the chair across the floor.
Sam ran acrosa the room.
The cat jumped to catch the mouse.
Afterwards short stories within the pupil's experience may be given. as:
The baby was so ill that mother called to Robbie to run quickly for the doctor.

Advantage also should be taken of the things in which the pupils are interested and of crents that happen in the neighbourhood.

Other suitable subjects for illustration are nursery rhymes; holiday happenings; special days, as, Hallowe'en, Thankggiving Day, Empire Day, Circus Day; any childish activity, as sweeping, dusting, raking, weeding: games and sports of all kinds.

Illustrative Drawing should also be correlated with reading, number work, and other school lessons, both in the class periods and for seat work.

## methon or beginnino the lesson

The teacher may open the lesson by making on the black-loard a rapid sketch representing some action quite different from the one he intends to have the pupils draw; for example, a boy climbing a ladder. Then he may put the question to the class: "What is Johnny doing?" Every pupil in the class is ready to answer immediately. The picture on the board is then removed, and the teacher proceeds as suggested in the type lesson. If he sketches readily, this method of beginning acts as an inspiration to the pupils. They may be led to see that a story can be told in three ways; it may be spoken, written, or pictured. The pictured method appeals to them, because all can understand it. The method of beginning must be vaiced, however, and it is not necessary that the teacher should make drawings every time a lesson of this kind is taught.

## TYPE LEESON <br> BUBEECT

Mary pushed the chair across the floor.

## Method

When the clpss is listening attentively, repeat the sentence, "Mary pushed the chair across the floor", endeavouring to make the action as vivid as possible.

Ask the pnpils to close their eyes and think of Mary. "It is a heavy chair and Mary has to lean forward so that she can push hard. Think how her arms look. Where are her feet? Does her skirt hang lower in the front or in the mentally, ask them to open questions, which the pupils answer for themselves, chair.

While the punils are working, go abont among them quietly, making mental notes of their mistakes. In from three to five minutes, no longer, have them sit hack with their drawings held at arm's length where they call study them, while - you ask questions relating to the mistakes that you have olserved, such as: "llow nally have drawn Mary too small for the chair? 'Too large? With her feet so high that she appears to be in the air? How many have the lower ends of the chair legs higher than Mary's feet, so that she appears to be holding it up?" Watch to sec that those who have made thene mistakes discover their faults. If the class finds jt difficult to get the action, dramatize the sentence. Call a little girl forward as far as possible from the class, so that all call see her, and have her push a chair across the room. If necessary, let those in the back seats stand or move quietly forward to a place from which they ean sec.

As the little girl pushes the chair, call attention to the relative position of feet, hands, knees, head, elbows, having the pupils note particularly the points where mistakes were made in their first attempt.

Let the pupils close their eyes again and call up the mental picture, then turn their drawings over and try again on the other side of the paper, or complete the first drawing if it can be corrected.

Send the pupils with good drawings to the front, so that those in the seats may compare their pietures with ones that tell the story better. Let the class choose the one which tells the story best.

The dramatic element is the thing of vital importance in illustration; and an illustrative drawing in which this dramatic element is present, even though the figures are but poorly drawn, may be much better than one with figures well drawn, which is lacking in this vital element. The teacher should do little if any eriticising of the drawings in Form I. His purpose should be to direct the attent on of the pupils to those things which he jndges by the mistakes in their drawings have been overlooked and to lead them to discover for themselves where their drawings are faulty, in order that their future efforts may show improvement.

## GAMES AND SPORTS

Among the many games and spprts that may le taken with pupils in Form I, Junior Grade, are hide-and-seek, football, hockey, building a snow man or a Teddy bear or a snow fort, snowballing, skipping, sliding, and skating.

Certain games and sports seem to be popular in some localities and almost
unknown in others. The teacher must choose for familiar to the class, and he should make use of for illustration those that are them is at its height.

He may begin a lesson by describing hriefly, but as vividly as possible, some game he has seen which is commons to the locality.

The pupils may then close their eyes and try to inagine the ganc as described, afterwards proceeding with charcoal, black crayons, or coloured crayons, to repre-

## AN EXAMPLE:

 Form I elass. This is a drawing by a Form 1 boy, and has been greatly reduced in size. The class had heen given a sleigh ride, and the next day the pupils made pictures descrihing their outing. No two drawings were alike. In the drawing shown, the boys are seen scampering to the sleigh in which alike. In the drawing already seated. Marvellous as are the hatw of ill which the two chaperones are with the impossihle steeds. much the small hoy has accomp to depict a similar scene that one realizes how accuracies. He is just emerging from the this drawing, notwithstanding his instand for the terraces in a city street, the symbolic stage; the few detached houses house separated from the other houses and larger building represents the schoolThese are unimportant but necessary and the street, as the piece of fence indicates. horses, the interested onlookers, the restails. The hurry, the capacions sleigh, the hero of the occasion, the driver-these are ong chaperones, and that nr ichalant large in his picture.

In all illustrative work the teacher must endeavour to get the pupil's point of view. He may find in the absurd pictures a fount of amusement to be inwardly enjoyed, but the pupil's thought is not absurd, and to depreciate or make fun of his effort may result in the stunting of his development and will most certainly destroy spontaneity.

When pupils are to have an outing or are to be given the opportunity of seeing a circus procession or a parade of any kind, they ahould know beforehand that they will be allowed to make pictures describing what they have seen, when they return to the class-room.

NURSEHY HHYMES
A list of nursery rhymes suitable for illustration is given in the text for Form I, Senior Grade.

## REPRESENTATION

PLANT STUDY
Pupils in Form 1, under the guidance of the teacher, should be able to .make creditable pictures of the flowers mentioned in the General Introdnction. It is uot always necessary for the teacher to draw the specimen before the class, bnt he mnst use the chalk frequently to show the method, never permitting his class to copy his work, but constantly calling attention to direction of stem, differences in shape, and position of masser. He must impress upon his pupils that they must look carefully to see wherc each part is and, after having drawn any part, they should compare with the plant to see if it has been correctly placed.

## DRAWING OF A gPRAY OF GRAgS IN COLOUR

(Time, twenty to thirty minuted)
MATERIALS

## For the Teacher:

Coloured chalty, a spray of grass pinmed up at the front against a light backgronnd where all can see it, and a large piece of drawing paper fastened to the black-board with a drop of mucilage or a gummed label.

## For the Pupils:

On each desk a box of coloured crayons, two sheets of $6^{\prime \prime}$ by $9^{\prime \prime}$ paper, and a maimen of grass. The latter may be laid upon the sheet of paper on the desk to

## SPRAY OF GRASS IN COLGUR

 the left of each pupil. This method of placing the opecinens$$
\begin{aligned}
& 51 \\
& \hline
\end{aligned}
$$ shorticularly helpful to a class of beginners. The teacher should consult the General Introduction for other ways of placing specimens.

Each pupil should have a good specimen and, if possible, but one variety of grass should be used.

## METHOD

Teacher: " How gracefnl, yet full of life our grasses sepm. They look as interested as you do when yon are going to have your pictures taken. Let us be as fair to-day to our little visitors from the fields as we would expect the photographer to be to us.

What must we be careful to get right? Colour, shape. and something else, most important of all, the direction of the stem, because it tells how the grass grows.

Some plants run along the ground and cling to everything they can reach. Not so our gay, independent little grass. Others have a strong, rugged stalk. Let us try to draw the grass stem as it grows.

Look at this specimen, which is not exactly like yours. I shall make picture of mine while you watch, first sweeping in, just as the stem grew from the earth upward, a line of green chalk so faint that we may call it a whispered line.

Do any little hranches show in the head? They come next and must be put in just as they slant from the stem. Now for the head ; we must shape the little strokes in the way the tiny tufts of flowers grow. The blades come next. First a light line is drawn where each hlade joins the stem, to get the right widening toward the middle and tapering to its sharp point.

Does the stem look strong enough, or must I strengthen it above and below each hlade?

Look again at the coloner: is there a little red or violet in
 the top, and should I add a little hrown along the side of the

## ART

stem or the edge of the blades? I shall put my picture away now. It is your turn to:make a picture of your spray."

The pupila now select the green crayon and draw the light direction line; then compare it with the specimen and correct, if necessary, without erasing. After each step the paper ia held at arm's length beside the spray of grass, and a comparison is made. Upon the extra sheet of paper trial atrokes are made and colours tested. (One teat rheet may be used for two or three lessons.) When all have had time to finish, the drawings are placed at the front, and the pupils choose the beat by eliminating those that are not quite truthful.

It is well to exhibit the best drawings for a day or so on the bulletin board, illustrations on page 51 are by Form I pupils. $\because \because$

## bugerstions

If a pupil has made a strong effort to improve, it is sometimes a good plan to $0^{\circ}$ put his drawing up as showing marked improvement.

Grasses may be represented with coloured chalks, coloured crayons.

## melated ExERCI8Es

A number of lessons on different grasses and sedges might follow, but not in succespion. Interest is kept alive and better results are obtained when the drawing lessont are varied:

SPIDERWORT IN COLOURED CRAYONS
(Time, twenty to thirty minuted)

## An

To get, each pupil to feel and express the vigorons life, peculiar growth; shape, and colour of the specimen he is studying.

## For the Trachen :

## Materials

Coloured chalks to be used on the hlack-board fastened to it.



## Fon the Pupils:

On each deak a box of coloured crayons and a sheet of $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper. Oue good atalk of aplderwort, with leaves and bloom, to every three or four pupll. For the placing of these consult the General Introduction.

## METHOD

Teacher: "We have a treat in atore for us to-day. What fun it will be to make fine pictures of the pretty apiderwort! In what way is it like the grass we drew. a few days neoo? John, stand $n \mathrm{p}$, and hold your arms in the way the firat leaves grow. Are John's arms long ellough? Hold your arms up like the second pair of leaves, Annle. See where the leaves begin, how very close they are to the stem. They wrap around it so as to hide it, but they soon atrotch out and awrey How is the stem different from that of the grass? down town one way, then change your mingrass? Did yon ever start out to go you think the leaves had anything to do wind and go in a different direction? Do

Place your paper the way the do with the stem's change of direction? whispered line, to show how the stem grows will fit on it best. First, put in a Turn your paper over now and on the grows and the slight changes in its direction. off so that you can look at it and the fiom side of it make a blue spot. Hold it match the hue of the pretty three-core flower at the same time. Does the blue it look right? Make a very faint inered blossom? What does it need to make matched the colour now? Notice the green leaves that pepp from under the violet petals. These are hnds hang from their pink atems.

With the hluc and violet crayons shape out the fiowers now, at the top of the light direction line. Hold your paper so that you can see both yonr picture the the flower. Have you been quite truthful? Mase it see both yonr picture and the crayons for the buds and their stems and Make it better i you can. Choose real buds. Shonld all the stems show? Next, to get the right alant, put a light like your buds look like the real ones. Compare, to see if your lines point in thight line where each leaf joins the stem. pointed leaf with long, green strokes. Comper direction, then shape out each long, you make them look more natural? Compare again with the real leaves. Can the stem should be, noticing that in Last of all, look carefully to see how. thick -

## ART

making It firm and atrong. Once more, hold your drawing off and compare it with the spray. Have you made a truthful picture? Letter or write your name. neatly in the lower right-hand comer of the paper. Each row of pupils will now come forward in turn and hold up the drawinge, so that we may pick out the beat and put them up for a day or two where all may study them."

## HBLATED EXEHC:IBE:

Exprese flowess of the season in different mediums. Those having very characteristic shapes; for example, golden-rod, wild aster, and harebell, in tho Fall, and tulip, Iris, and daffodil, in the Spring, may he rendered succesafully with charcoal or black crayon.

Flowers auch as the salvia and garden aster depend for their beauty largely upon their vivid colouring. Such flowers should always be in colour. The pupils of Form I should be allowed to une colour very freely.

## TRDE8 AND LANDGCAPFB

For help in the drawing of trees and landscapes, which may be necessary in Illustrative Drawing, the teacher is advised to consult the lessons for Form I, Senior Grade.

DRAWING FROM TOYE
(Teddy hear, from memory)
A13
To get the pupil to seo form and to express it as he sees it.

## MATERIALS

For the Tracher:
A hrown Teddy bear and a piece of white chalk.
For tile Pupils:
A sheet of drawing paper and hrown chalk, or charcoal, on each deak.

## METHOD

The teacher, holding the toy in one hand, steps to the black-board and, with the side of a short piece of chalk, rapidly shapes out a mass drawing of the Teddy bear ; then turning to the clars he says: "Of what have I made a picture?" The

## dralling fhom toys

anower is eagerly given. Ho than contlnuen: "How mauy would lika to make a pleture of Teddy?" The desire In unanimous. "Well, you munt watch him very clowely for a moment or two, for I shall put him in the cloak-room, where you cannot wee hlm, whila you maka your picture of him."

The bear in then held up in a position different from the one that was drawn on tha board. The teacher moven from place to place as he callan atteution to the shapen of each part that can be seen hy the clewa in the positicis in which he holds the bear. Every puphl is sivein all opinro cunlty to get a good view of tha bear in this foriticn. The puplls then close their eses and im arine that tiey nre making a pleture of the bear on aume luige, wilte surface such as a wall. The tacher fixes their attention on the aubject by saying: " Make tlie heed frest, chapa out the nose now, and the round ears ", and so on. Then the Teddy bear in again held up, whlla the pupils tell som. of the mistaken they made in their imaginary drawings.

The bear is now put away, and the pupils decide which way to turn tha paper to hava tha drawing look hest : then, with their chalk or crayon they proceed to make a fine, big, mass drawing of him. Every little while they clone thalr eyes to recall his image and open them to compare their drawing of him with this lmage.

In abont five minutes the drawings are finiahed, and the bear in again brought out, in order that the pupils may make comparisons and discover where thay have mada mistakes.

If any pupil has difficnlty in findlng his mistaken, his drawing should be hald beslda the bear, so that, from his seat, he may compare the two side by side.

The lesson may end here, with the arranging of the best drawings at tha front and; in that case, should not have occupied more than from fifteen to twenty mlnutes.

 TMDDY ETARE

If interest is still freeh, tha bear may be hidden again, while the pupila make new drawings on the other sida of the paper, correcting the mistakea mada in their


DRAWING FROM TOYS
first attempt; or they may study the bear in a new position and again make drawings from memory.

Drawings from memory after careful study (except in the case of plants) are usually hetter than those made from the model, but exercise should lie given occasionally in drawing from the model.

## DRAWING FROM THE MGDEL

Following a lerson of this sort where the object is drawn from momory, oll another day three or four objects of the same kind may be placed so that each pupil has a good riew of one, and drawings may be made from these, after the shape and the relation of the dif. ferent parts have heen noted by the pupils under the direction of the teacher.

## ('HADTER M 11

## COLOUR

Tue perils in Form I, Junior Grade, shonld become familiar with the names of the six colour families-red, orange, yellow, green, blnc, and violet, and should learn to classify. different coloured materials or objects as belonging to one or another of these families. A sample of the standard colour should be set up grouped with it. Standard all the colours that appear to belong to it should be green that suggests neither yellow inor blue and green that can be imagined, a light green or dark green. The standard and cannot be spoken of as either normal value and at fill intensity.

A Colour Hunt is an instructive game that may be played with Form I, Iunior Grade pupils. A coloured picture is hung up in front of the class, and the pupils point out all the different places in which each colour appears. A piece of many-coloured woren or printed fabric, or a bouquet of flowers may take the place of the picture.

A sequence of lessons on Colour is given in Form I, Senior Grade, none of which would he found ton difficult for an average Form I, Jnnior Grade, in the latter half of the term. pupils, where shapes that are rather large are to tre made.

## DESIGN

Wherever possible, the patterus made hy young pupils shonld be applied to some artiele constructed hy them. Sume little practice. however, is necessary. before they can make mite that are nearly of n wize or can space them nt all regularly.

Their first borders may be made with small squares obtained by each pupil which can be pulled apart easily. A sheet of $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper is then folded lengthwise to form four strips. This is separated along the paper is then forming two separate strips each with a middle crease along the middle crease,

Along the crease in one of these strips the little squares are arranged, the pupils moving them along until they look well and are evenly spaced. A great variety of borders may be made by different groupings, spacings, and positions of the squares. Oblongs and triangles may be made from the small squares by creasing and separating and may then be used similarly. Wooden shoe-pegs or small sticks, and such seeds as those of the pumpkin, squash, watermelon, or citron are useful for the same purpose.


While the clasa is at work, the teacher should go about among his pupils, appreciating what is good and making suggestions where improvement is needed. Each pnpil should draw with a coloured crayon the heat border he has been able to arrange, as soon as it has been approved of by the teacher.

When a few good borders have been made, a problem in construction calling for the application of a border should be given.


TOWEL WITH BORD:R
'To make a small paper towel and decorate it with a snitable horder.

## Materials

For the teacher and pupils: Each a she
of scissors, and a blue or a red eravon.

## METHOD



The teacher, standing in front of the class, gives directions and illustrates what is to be done by doing it with his own sheet of paper.

The drawing paper is laid on each desk the loug why across and folded to make four long strips of equal size. The outside fold is well creased and then carefuily separated, leaving the sheet of drawing paper three strips wide. This is now placed on thr desk the long way up and down, the near elge is folded to meet the back edge, opened out again, anil the bottom and top edges in turn folded to weet the middle crease. When the paper is opened out once more, the creases are found to form twelve oblongs. The row of three oblongs at each end is required for the border and fringe of the towel. Ahout two thirds of the length of the space should he taken for fringe and one third for border, or vice versa. The strip that came off the side may be used as a measurer, as its width is two thirds of this space.

The towel is now ready to have the border applied. Only one colour, red or blue, is used for this. The border space may be edged on both sides with a line of colour; between these two lines each pupil arranges a coloured border similar to one he has already made. The fringe is cut to the coloured line, and the towel is completed, producing a result similar to the illustration.

If another strip is removed from the sheet of drawing paper, the propertions are suitable for a sidehoard searf or a table rumner, for either of which the same sort of decoration is appropriate.

Where the primary romin is fortunate enough to possew a dolls' house, these problems may


ATPLIER MANLON-CIRISTMEAS BOOKLFT

## ALL-OCER PATTERNA

be worked out in cloth instend of paper. Linen, scrim, cotton voile. even unbleached cotton may he used, and window curtains, tublecloths, hangings for doorways, bedapreads, or anything sinilar, required for the furnishing of the dolls' honse may be made by thr little designers. Some crayons are manufactured, designs made with which will stand washing. If these crayons are used and the designs are pressed with a hot iron, the articles decorated by the pupils may be washed without heing spoiled.

Other things that may be decorated and different plans for arranging decorative units are shown in the illustrations for this class and also in those given with Form T, Senior Grade lessons.

## - LLL-OVER PATTERN:

For the making of all-over patterns the $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper may have a $3^{\prime \prime}$ strip removed to make it a $6^{\prime \prime}$ by $6^{\prime \prime}$ square. The paper may be prepared beforchand by the teacler or by one or two memhers of the class more deft than the average Form I. Junior Grade pupil, or its preparation may form a measuring excreise for a Form T. Senior class.



CROCl'S

When the $6^{\prime \prime}$ by $6^{\prime \prime}$ squares are in readiness, each pupil should fold and crease his so as to make sixteen equal squares, to help him to space evenly the unit that is to be repeated.

The unit may be chosen for the class by the teacher, or each pupil may choose his own from a number of suitable ones suggested by the class and drawn on the board by the teacher. Any of the units already used for horders would be suitable. Others that could be drawn in this class are a round dot. a ring. a lilac leaf. a bud, or other simple form suggested by the pupils. For special purposes, such as the Enster constructive work. units appropriate to the season but not ton difficult in shapi for the class should be selected.

Any one colour, or any one colour and black, should be used in the colouring of these patterns, so as to allow thr pupils a certain amount of individual choice, while using sufficient restraint to prevent their making ugly combinations of colour.

## CHAPTER IV

## FORM I, SENIOR GRADE

## ILLUSTRATIVE DRAWING

Illestratife Drawing should be taken up in this Form in practically the name way as in Form I, Junior Grade. A little truer telling of a story by pictures is to be expected here, however, and the seat work should take a more practical form. For

lesson and write or letter the pictures of all the objects mentioned in any other teacher may write on the black-bame under each picture. At another time the the pupils to illustrate in their seard a numher of sentences expressing action, for serjes of pictures.

In number work, the making of picturea in this way may be made to provide profitable as well as interesting exercises for impressing tables and enabling the teacher to see at a glance whether or not the facts he has taught have been understood.

The pupils are usually ver:' wich interented in making picture to illustrate nursery rhymes. One method i caking the illustration of a nursery rhyme with a Form 1 class is suggested here.

## LITTLE MISG MUFFET

The teacher seats a little girl on a bench or table in one of the front corners of the room, so that the whole class may see her sitting on a large dictionary or a pile of books-something which will represent the "tuffet". She holds a bowl on her knee and dips a spoon in this, carrying it to her lips as though she were eating.

The pupils watch this tableau for a while and are then allowed to tell whom they think the little girl represents.

This question being settled, they are encouraged to describe the place where they like to eat the bowl of bread and milk or piece of bread and butter that mother gives them after school, and so suggestions are made as to Little Miss Muffet's probable surroundings.

The little girl is then taken down from the bench or table and, after the first verse is repeated for them, the pupils close their eyes and think of the unsuspecting Little Miss Muffet eating away busily at her curds, with the spider dangling above her. As soon as they imagine they can see her, they open their eyes and make their pictures on one side of the drawing paper, using charcoal or hlack crayon.

During the lesson the teacher should have the pupils correct their drawings after the plan given in the lesson in Form 1, Junior Grade.

When they have had time to make their pictures from the first verse, the second verse is repeated as vividly as possible by the teacher, and the pupils show in a new set of pictures how they imagine the startled Little Miss Muffet would act.

At the end of the lesson the best pictures are put up at the front, so that the whole class may be helped and inapired by them.

LIET OF NUEGERY RHYIES SUITABLE FOR ILLUBTRATION IN TORAS I
Little Bo Peep; Sing a Song of Sixpence: Rock-a-bye Baby, Thy Cradle is Grean; Ding Dong Rell; Old King Cole; Hush-a-bye Baby on the Tree Top;

Little Tom Tucker; Hark, Hark, the Dogs Do Bark; Three Little Mice aat down to Spin; The Mouse ran up the Clock; Jack and Jill; Little Boy Blue; Wee Willie Winkie; Mary, Mary, Quite Contrary; 1 had a little Pony; Little Miss Muffet; Little Jack Horner; Jack be Nimble; Pusay cat, Pu*ay cat! Where have you been?; Humpty Dumpty; and others.

In addition to the eubjects already treated, simple fairy tales and other etories will be found excellent for illustration.

The followiug stories are recommended by a Kindergartner of experience, as likely to appeal to the imagination of the children. Stories should be told, not read to the class.

The Sleoping Princess, from a Kindergarten Story Book, by Jane Hoxie; Thumbling, from the Boston collection of Stories (adapted from Hans Christian Andersen) ; Fishing Wishes, Giant Energy and Fairy Skill, and The Search for the Good Child, from "Mother Stories", by Maud Lindsay; The King of the Golden River, by Ruskin; Raggylug, from "Wild Animals I llave Known", by Erneet Thompson-Seton; The Visit, from "More Mother Storien", by Maud Lindsay; Little Deeds of Kindness, from "In the Child's World". hy E. Poulsson; The Legend of the Dipper, from "For the Children's Hour" hy Carolyn Bailey.

## silverlocks and the three bears

## AlM

To develop the pupils imagination and power of expression.

## MATEHLIS

A wheet of $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper and charcoal or culoured crayon on each pupil's desk.

## Methon

As a prepsration for this lesson, the teacher gives some time previously one or more lessons on drawing the Teddy bear, similar to that given among the Form I, Junior Grade lessons. Now, standing before the class he tells the story of Silverlocks and the Three Bears as vividly as possible. Five minates is spent in a discussion of the story, as to the probable appearance of the house, the bearx. and the sevrral situations in which Silverlocks found herself.

The pupils clowe their eyes to which of the many scenes in the story they woe mont distinctly; then, opening thelr eyes, each proceeds to depict the scene which is most vivid to him.

As they work, the teacher passen round; noting any mistakes that are being made. He then steps to the front and asks all to close thelr eyes while he calls attention to these mistakes, perhaps in some such way as thin: "Silverlockn was a very little girl, and the trees in the wood were tall trees. How hlgh up against the trees would her head come? Yon will remember that the bears' houre wan two stories high, how big would little Silverlocks look beside it?" The pupils then open their eyea and look at their drawings as the teacher asks: "How many have made Silverlocks too tall and the trees and house too small?" The pupils dlecover their mistakes and, where possible, correct them. When they find the paper too small to express thinge in proper proportlon, they may be shown pictures where only a part of the houre appears and where the upper part of the trees in cut off by the top of the picture. The pulling down of a window shade will help them to realize that we do see trees and houses occasionally in this way.

The best drawings may be collected and put up at the front. A good exercise in judgment would be to have the pupils choose the picture they consider beat, giving their reasons for this decision.


GILANIOX IN FLOWER-POTET A PORM 1 PCPIL

## REIPRBSENTIATION

## DRAWING FROM FLOWHRS

The lessons given in Form ], Junior (irade, on the drawing of grasses and flowers are equally suitable for Form I, Senior Grade. As in Illustrative Drawing, hetter work is to be expected from the senior pupils. Many of the mistakes made by very young pupils are due to lack of muscular control but, as each effort made t.) draw something well helps to overcome this trouble. there should be a marked difference hetween the drawings made at the beginning and those made at the end of the first year at school. In Form I, Senior Grade, special attention should be paid to direction, relative position, size, and shape of masses.

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## MICROCON RESOUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)

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Excellent flowers for drawing in the Spring are tulips and daffodils, while the sunflower, California poppy, and salvia in the Antumn make delightful studies.

## DAFFODIL IN COLOUR

AIM
To get each pupil to express as truthfully as he can, the growth, shape, and colour of the particular daffodil that he is studying.

For the Teacher:
Coloured chalks.

## Foh the Pupils:

On each desk a box of coloured crayons and a shect of $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper; one good specimen with flower, long stem, and leaves, to every five or six pupils. Consult the General Introduction for directions regarding the placing of specimens.

## METHOD

The teacher should make rapid sketches to show the class the different positions of the flower. The part of the blossom that is nearest should be sketched first. In the side iew, one of the petals is nearer than the flower cup. The teacher selects the yellow chalk and draws this petal in mass. It must be made shorter and broader than those on cach side, as it extends toward the person drawing it and is, therefore, noticeably foreshortened. The petals on each side of it are drawn next, then, with a deeper yellow-possibly a yellow-orange crayonthe cup with its crinkly edge is drawn also in mass, and if petal points peep from behind the cup, these are added, as are also any touches of green that show in the petals. In a front view of the flower, the cup is drawn first, and the petals put in radiating from it. Three or four different positions nay be roughly shown in a few minutes.

Each pupil now decides which of the sketches on the black-board best represents the flower as he sees it. The black-board sketches are then erased, and the pupils begin their drawings, each putting in, first, a faint green stroke for the direction line of the stem, with its queer little turn at the top and its slight bend backward as though it had hraced itself to hear the weight of the hlosson. The

## ART

flower is put in next and, tapering from the petals, the strong green part that peeps from the sheath; then the sheath is made with faint brown strokes tinged with green, and perhaps a little pink is added at the edges. Next, after the attention of the class has been called to the fact that the green leaves grow up beside the stcm, not out of it, a long line is drawn for each leaf, to show the direction in which it bends. Long, green strokes are added to the direction line of each leaf till it is made the right width and shape, and a little blue is added to it and to one side of the stem.

As the pupils work, if their drawings are to be truthful, they must hold them off again and again in such a position that each can compare his drawing with the particular daffodil which he is representing, to see if he is making as true a likeness as possible.

The best drawings should be colleeted and placed at the front, the pupils themselves deciding which is the very best likeness.

## TREES

When trees are in full foliage, the shape of the mass is clearly defined, and they are much more easily represented than at any other time. For this reason September is a partieularly good month in whieh to begin the study of trees.

THE POPLAR TREF IN CHARCOAL
AiM
To teach the class to observe and represent the growth and general shape of the poplar tree as seen in Summer.

## PREPARATION

In drawing from flowers or ohjects, the specimens or models, excepting in rare instances, are brought into the school-room. This cannot be done with trees; therefore unless it is convenient to take the class where they can study the tree from a suitable distance, some special preparation is needed. This may consist of a short talk with the class a day or two before they are to draw the tree, in which the eharacteristic shape and growth of different trees are discussed in a very simple way. The pupils' attention may be drawn to the level branches of the pine and the disposition of its masses of foliage in clumps; to the umbrella-shaped top of the

## Poplar tree in charcoat

elm; to the height and the wide-spreading branches of the maple; and to the great height of the poplar as compared with its width.

If the teacher can sketch rapidly, three or four different trees nay be drawn in mass, and the pupils nay name these, giving the reason why they think each is the tree they mention. Photographs or other piftures of trees may be put up for examination if the leacher cannot draw, though no other pietures quite take the place of those perhaps far less perfeet, which ure rapidly sketched before the class. After this general talk on trees, the places where fine poplar treas may be seen are discussed, and the pupils are connselled to choose one of these for study, standing far enough away from it to see its whole shape against the sky or whatever is behind it. It would he a good plan to have them look at a number of poplar trees, trying to see in what ways they arc alike.

In order that the pupils mav put what they have learned abont the tree into definite shape so as to have a clear image of it before proceeding to draw it, questions should be asked of them as to:

1. The height of the trunk compared with the 2. The height of the upper part of the tree.
with of the trunk compared with the
2. The test width of the upper part.
3. The shape of the whole mass of foliage.

## Materials

For each pupil a piece of charcoal and a sheet of $6^{\circ \prime}$ hy $9^{\prime \prime}$ drawing paper.

## METHon

The pupils should be asked to place the prper on the desk with the long edge vertical or horizontal, according to the way in which the tree will best fit upon the paper. They may indieate with their hands just how wide and high
they intend to make it, for the tree must be well placed and as large as it can be made without having the appearance of being crowded on the paper.

They may then be akked to elove their eyes a moment and try to wee the tree, after which they shonld hegin to draw it, comparing the drawing from time to time with the image in their minds by clozing their eyes to think about it, then correcting any place in which the drawing is not like the pieture in the mind of each.

As they work, the teacher should go alout noting mistakes, so that the attention of the elass as a whole nay be called to these. In order that each pupil may he led to detect and correct his own errors, the drawings should be held at arm's length, so that they may he compared with the mental image and, as each mistake is mentioned, the pupil should look to see if he has made that mistake and, in case he has, he should at once correct it.

As indicated in previous lessons, the hest drawings should he exhibited at the iront and, when too mueh time has not already been used for the lesson, the judgment of the elass should be cultivated by allowing the pupils to choose from among the good drawings the one which most resembles the real tree.

## THE POPTAR TREE IN COLOUE

(Summer appearance)
AIM
To teach the class to ohserve and represent the growth, colour, and general appearance of the poplar tree in Summer.

## materials

## For the Teacher:

Coloured chalks.

## For the Pupils:

Coloured crayons and a sheet of drawing paper on each desk.
As a preparation for this lesson, the pupils might he allowed to take home their drawings from the previous lesson, so as to have an opportunity of comparing them with the real tree at a proper distance. They should also be urged to pay special attention this time to the colour of the foliage, so as to be able to make a true picture of the tree in colour.


# LANDSCAPE IRAWING 

## METHOD

The teacher might draw on the board a light line to indicate the height of the tree, getting the pupils to show what protion of this should be trunk, low wide the upper part of the tree should be, and how thick the trunk. Experiments with the crayous should lx made, to see how best to get the proper colour and how and where to begin to represent the foliage. This suggestion of the tree should then be rubbed ont and the lesson continued along the lines of the previous one.

## LANDSCAPE DRAWING

Although landscape work appears very difficult, young pupils are fond of it and, as they have already, in their illustrative drawings, made attenpts at representing earth and sky, the lessons on landscape drawing come as a welcome help.

First lessons in landscape drawing must necessarily be treated in quite a different way from any lessons that have been taken up hitherto. They are intended chiefly to make the pupils observe the appearanee of treps and the earth in relation to the sky, and also to show them how to use charcoal, chalk, and coloured crayons to represent what they have ohserved.

The best time to begin these lessons is in the winter after the first snow has flowers.

The first lesson may consist of covering the lower part of a $f^{\prime \prime}$ by $9^{\prime \prime}$ sheet of drawing paper with chalk to represent the snow-covered earth, leaving the colour of the paper for the sky, and putting in a line of distant trees with zigzag strokes of charcoal applied so lightly that the result is a tone of gray.

At first some pupils will be found to draw the distant trees quite detached from the earth and looking more like a caternillar in the sky than a line of real woods. A short discussion on the ways of trecs will all sky than a line of real observant member of the class to the fact trees will call the attention of the least not float in the sky. Fortunate is the that trees grow out of the earth and do distant woods from the school-room wind snow-covered earth against the aray windows and note the smooth line of the seen against the pale wintry sky. mass of trees, the ir-monlsw tops of which are

Landscapes, such as the Winter Sunsets, which were drawn hy Form I pupils with coloured crayons, can be used in the making of hlotters, calendars, and booklets for Christmas. It is a very hopeless landscape in which a small com-

## ART

position cannot be found which will lonk well when cut ont, edged with a tirm crayon line, and mounted on a suitable background.

Christman booklets made of drawing paper or paper of "lueavier weight, with one of these small landscaper mounted on the outside of each and a Christmas verse written on the inside in the pupil's best writing, make monvenirn that it delights him to take home and present to his parents as his own work.

## WINTER BUNEFT LANDSCAPF WITH COLOURED CRATONS

## Materials

For each pupil, a box of coloured lrayons and a sheet of drawing paper.
As a preparation for such a lesson there should be pareful observation of the colours seen iu the western sky and of the appearance of the show-covered parth at sunset time.

## METHOD

After a short discussion with the elass regarding the appearance of the sky just after the sun has diwapleared, the teacher, holding a sheet of drawing paper with one hand ugainst the black-board where all can see it, druws a hlue crayon line dividing the paper into two spaces-all above the line for sly, all below for snow-covered earth. IIe also shows the class by chalk lines on the board that this line might be made to represent level land, a hillside, or rolling country.

The pupils place their papers the long way across on their desks with the rough right side up, and each, selecting the blue crayon, draws the line which will hest represent the landscape he wishes to depict. Then with the blue crayon held very loosely under his hand, he puts a faint blue line across the top edge of the upper space. A faint vellow tone is blended into the bluc: next, a faint orange tone is carried down to the blue line, deepening as it reaches it and faintly tinging hoth the yellow and the hlue above. Lastly, the red cravon is put on in the same way, faintly tinging the three colours already applied and deepening into a few irregular lines of crimson at the spot where the sun is supposed to have just disappeared.

Before rach colour is applicd by the pupils, the teacher shows, on a sheet of paper held against the black-hoard, how this is done, and also that the crayon must be held very lightly and carried back and forth in a slanting direction across the paper to get an even tone. As the pupils work, he must go


## ANIMM, NTIDY

among them, carrying his paper with lian to show thome who are putting the colour un too heavily how it nuy leent be managed. Thome also why ary making even bands or atripers of colour nuxt be whow how to lay the . irridescent effect of une colour showing through anither.

The aky heing completed, the distant tropn are now put in, starting in the hlue line aud extending a ahort distance un intu the why. For the line of woods. at light zigzag stroke of blue, which turns to a viol, against the red orange of the aky, is used. If thls is tou bright, a faint tonle uf aray may lne put over it with the hack crayon. In the linttom of the low nuse of womla the blue tone is strengthened und is thell extended helow the trees, to mpresent the appearancer of the niow in the distance. The blue tone is nuade gra.: illy fainter as it mones toward the botoms the trees.

Even though in thin leason the teacher has drawn the lundscupe little by little hefore the pupils, in order to show them the proper handling of the crayons, it will he found that in very few camea, if any, has his d ving heen eopied. In every: other lesmon outlined here, the pupil's own thought t lpent developed and, having had this previous training in expression, each will be intent onf working out his one or two lesmons in making sunset skies withont the landsape, la e the elass will have gained control of the medium.

In this, as in all other drawing lensons, the teacher should guard against cultivating an imitation of his own work.

## INIMAI, RTIVDV

Mase drawings of himes and animals make a pleanant change from the drawings from plants and common objects which are more frequently made in the school-room.

The clase is an exception, at least nue member of which does not possers a pet tame enough to he used as a model. It may be a hantam rooster, a pigeon, a birll in a cage, a squirrel, a quiet kitfen, a rahhit, or a welltrained dog.

A live model of this kind should be hrouglit after school has been called, as there is less likelihood then


A NIMTAK, ATIDY-BY A FORY I
PUPTL
of its being too frightened to assume a natural attitude when it is placed in position on the table at the front of the room. Suitable food should also be provided, and the owner should stand close to the model in such a position as not to obstruct the view while the class is observing it. He should take his seat and draw with the others after the animal has been studied.

Before the animal is brought into the school-room, the class should be warned that they must sit very quietly while they watch the model, as laughter, noise, or disorde: of any kind is almost sure


ANIMAL STUDY-BY FOAM I PUPILS
(Original in colour) to frighten an animal into taking some crouching position not at all suitable for drawing. .

As the owner feeds or plays with the model, the teacher, standing at the back of the room, calls the attention of the class to the different poses it takes, urging the pupils to note the shape of the head and how it is placed in relation to the body, the direction in which the tail points or curves as the case may be, the shape of the legs and their position in relation to the body, the shape of the feet and the way in which they are joined to the legs.

When their attention has been called to all the points they are likely to overlook, the pupils are asked to close their eyes, to discover which attitude they can recall most vividly. They then open their eyes, the animal is removed, and they proceed to draw it in the position that each remembers best. using charcoal or crayons.

A day or two afterwards, the same bird or animal should be drawn again without the model; a story for illustration which would require the drawing of it might be given advantageously.

## ORJFCT DRAWING

## PROM MEMORY

Arranged on page 75 are several objects dráwn from memory by Form 1 pupils. These drawings are very inuch reduced in size. When they were made, thi object in each case had been studied in the same way aa in the lesson on the Teddy bear in Form I, Junior Grade.

## FHOM TIIE MODEL

After the Christmas holidays, young pupils are always anxious to show what Santa Claua brought them and, as toys make most interesting models, each may be allowed to bring his favourite toy. Where stands for these are not provided, the toya may be arranged on tables or on the teacher's deak for those in the front seats. and on boards placed across the aisles for the others, so that each pupil has a goor view of at least one. The boards should be placed in every other aisle from desk to desk, one at the front of the aisle and one half-way down. They should have a cleat tacked under one edge to overcome the slant of the deaks sud provide a level surface for the ohject to rest upon.

Before commeneing his sketch, each pupil should decide how much space his drawing will require and, as he draws, he should compare his drawing with the toy to see if he is making a truthful representation of it. The toys on page $\mathbf{5 6}$ were drawn in this way with black crayons by Form I pupils.

Great delight is taken in this exercise if the toys are drawn with white chalk and coloured crayons and the best ones cut ont and pasted to a Christmas tree which has been pinned up somewhere in the roon. The Christmas tree is easily made by folding a large piece of green paper in half and cutting both sides of the tree at once. Teachers sometimes pin these pictured toys to a branch of real evergreen tree, but the result is less incongruous when both tree and toys are eut from paper.

## PICTI'RE STUDY

## WOMAN CHURNING-MILLET

The preparation for this lesson depends on the size of the reproduction available. In the present case we will suppose that a print $7^{\prime \prime}$ by $10^{\circ \prime}$ in size has been put up where the pupils have had an opportunity to study it individually.

When the hour for the lesson has arrived, the teacher, standing before the class, says: "You have been trying to find out all yon cinl alont this picture: before you tell me what the artist has managed to tell you we shall have a little talk about him. I shall write his name on the black-board, Jean François Millet. Although he died before you were born, it is not long ago, and many people who knew him are still alive. He was born in 1814 and died in 1875 . How long ago is that, and how old was he when he died? His father and nother were peasants, day labourers we could call them. They lived at a little place called Gruchy in France and worked together in the fields. We can imagine the little Jean going to the fields with his parents, watching them work, trying to help. carrying a drink to them sometimes when the sun was hot, falling asleep under the shade of a tree or a hedge when he was weary.

These scenes of his childhood must have made a great impression on him, for afterwards he painted many pictures of labourers sowing, reaping, gleaning, working in the fields. When he was still a boy, he would take a piece of charcoal from the stove and with it draw, on the whitewashed outer wall of the cottage, pictures of trees and orchards and of peasants at work or ploding of the cottage, pictures

It is not hard to fancy these friendly or plodding to and from the fields. way to look at the sketches made by the youghbours pausing on their homeward sometimes discovering a likeness and saying Jcan, wondering at his cleverness, 'Who could doubt that that is Marie's should 'There is Jacques to the life', or

His father aud mother Marie's shoulder and head?' by and by, when he was twenty-three jeara that he should study to be an artist and

His long light heir fell 1 clothes were coarse and hom loosely about his broad shoulders and, no doubt, his of the woods'. Here is a print of his own fellow students called him 'The man see what a kind face he had. He did not stay many years in Paris. He longed for the peasant life he knew so well, for the nell and wonen who worked in the fields, toiling for their families, wenerons to their neighbours, and happy in their homes. Fie went to Barbizon, took a house with three rooms, and there with his wife and little family he lived, very poor part of the time, hut happy to be once more where he could see the simple, kindly peasants at their work, and there most of the pictures that brought

## THE PICTUHE

"You have seen the title beneath this picture. What did Millet call it? How many of you have seen a churn? Was it like this? In what way is this different?"

In some such way the teacher proceeds to draw from the pupils all that they have discovered in the picture. When their ideas concerning it are exhausted, he should question them somewhat after the following fashion:
" How do we know that the artist wished us to look at the woman first? Sometimes, in your pictures, you make the things the story is about, very small. Is that what Millet did in this picture?

Is the woman tall or short? By what in the picture can we measure her height? Did the artist wish us to think she was happy or unhappy in her work?"

Thus the teacher questions here and points out there, until the pupils realize how different from their own homes is this interion, with its solid, queer-handled churn, made perhaps by this woman's great-grandfather, its stone flags, and its one window placed high in the wall, as we can tell by the short shadow cast by the churn.
"How trim and how suitably dressed for her work is the woman! Notice her big apron, her sleeves rolled high, the spotless white of the garment that shows at the neck of her dress, the tidy cap under which every stray hair is carefully tucked. How different she looks with her simple dress and her wooden shoes from the women we are accustomed to sce working!

It is morning, for the space between the house and the shed is still in shadow, but the sun shines on the sheep that we can see through the shed window grazing in the meadow. In the shed, tro, we can just distinguish some one milking a cow.

As we look into the picture it seems to grow lighter and, in the dark corner behind 'he woman, we begin to discover jars and crocks on the shelves.

As the artist sketched the room the top shelf was even with his eyes; for we can see its edge only, though we can see the top of the one below it. A broom, not at all like the one we use, stands by the shelves, and a towel hangs at the door. Perhaps there is a basin on a bench just outside the door and the men coming from work pause to wash their hands and faces, then reach in for the towel to $d r v$ them.

Why does the woman smile? Does she hear all the lovely Summer sounds that come floating in through the open door? Is she amused at Pussy? Do you think Pussy knows the butter is coming? Can she see the three hens at the door, the holdest pausing, with head to one side and one foot raised, to wee how far she dare
go? Is the woman waiting for the best moment to stamp her foot with its wooden shoe, to send the frightened hens scurrying out of sight?"

Some one in the class thinks that the light, round artirle hanging high on the owner sleeps in a wooden cradle, lulled by the regular splashing of the churn dash; and the same little maid who discovered the snpposed cap thinks that the mother smiles because the hutter is coming while baby still sleeps, and that she is happy because there will be time for an hour with baby before father's early dinner must be prepared.

Whatever it is that brings that smile to her lips, Millet has made us feel that she is happy in her work; and looking at her we seem to hear the soft swish of the cream in the churn, the purr of the cat, and the drowsy croon of the hens, all Summer.

## CHAPTER V

## COLOUR

## ENJOYING THE BIX COLOURS IN THE SPECTRUM

Form I, Junior Grade, learned to classify colours as belonging to one or other of six families-the red, orange, yellow, green, blue, or violet family. When these pupils reach Form 1, Senior (Grade, they have become fairly familiar with these colours through making them with crayons or chalk or naming them when found in specimens and materials of various kinds. They should be given an opportunity now, to discover and enjoy tbese colours in the glory of that perfect purity in which they appear in the spectrum.

For this lesson, a sunshiny day, preferably one shortly after a rainbow has been seen, should be chosen. On the day of the lesson or some time previously, each pupil should arrange the six colours in their proper order in a row of squares or oblongs on a sheet of drawing paper, making each spot of colour as brilliant as the crayon or chalk will make it. When the row of colours is complete, if they have had the good fortune to see a rainbow recently, they should be led to talk about the colours that were displayed in it. The teacher should contrive to set them wondering where the colours in the rainbow came from and where they went when they disappeared.

When the pupils have been told that these beantiful colours are in the light all the time, and that they are revealed only under certain conditions, the teacher might ask the question: "How many would like to see the lovely spirit colours in the light, now?" Of course the desire to see them would be unanimous. They might then be shown the prism and allowed to exan'ne it, while the teacher divulges the secret that this little three-sided piece of glass can lx made to separate the colours in the light so that they can he seen in all their beanty. Then the prism should be suspended in a window in the sunlight, so that the glowing colours will appear on the opposite wall. If the wall is not white, a sheet of paper should be fastened on it for the time being, in such a position that the colours will appear on it. The pupils should then be allowed to point ont the different colonrs, naming them and showing their relative position in the spectrum. They should also comparc them with the brightest colours they have been able to make with their crayons.

## Learning to recoonize red in any of its tones

The teacher, standing before his class, says: "Let us see how many times we can find red in the school-room. Choose first the reddest red we can find here, the one most nearly like the red in the rainbow ". Mary's hair ribbon is decided upon by the class. "Mary may come to the front and stand in tho middle. The colour of her hair ribbon is what we call standard red. There are a great many other reds in the room but they all belong to the same family. We shall put all the light reds above Mary and all the dark reds bclow her, in a line."

The pupils pick out all those who have red in their clothing, and these go forward. After these are all at the front, those in the seats rearrange them in order from light pink to dark red. Those at the front also make suggestions as to where they should place themselves in the line.

Any colour may be taught in the way indicated, or the pupils may bring themselves to the teacher.

In each case a drill should follow the elassification. Where the pupils have been arranged at the front, they may take their seats according to their relatic 7 to ome one in the line. For exanple, the teacher may ask those with a red lighter than Mary's ribhon but not light enough to be called pink, to take their seats; meanwhile those in the seats watch to see that no mistake is made. This sort of questioning is continued till all are in their seats.

## LIOHT REN AND DARK RED

A lesson to follow the one already given might consist of a short explanation and demonstration by the teacher of the work to be done, followed by a seat cxercise in which the pupils make three two-inch squares on a strip of drawing paper. The middle square is then covered with red, using the red crayon in full strength.

Over the square to the left a smooth, light layer of the crayon is rubbed, while over the third square is first put a light, even layer of chareoal, which is then covered by the red crayon used in full strength. The three squares, when finished, represent standard red, a light red, and a dark red.

The lesson is intended to prepare the class for the representation of simple flowers and fruit, where a lighter or darker tone than the standard is often required.

The other five colours should be taken up in a manner similar to that suggested for red.

# MAEING ORANGE PROM RED AND TELWOT 

## yaterials

## Fon the Teacher:

Strips of red and yellow tissue paper about $8^{\prime \prime}$ wide.

## For the Pupils:

Coloured crayons or chalks and $6^{\prime \prime \prime}$ by $9^{\prime \prime}$ drawing paper.

## METHOD

Teacher: "It was a great surprise to find the six colours-red, orange, yellow, green, blue, and violet, hidden in the light, and there are other surprises in store for us. Let us hang a strip of red tissue paper in the window at one side and a strip of yellow at the other side, so that the light will shine through each. Red by itself is just red, and yellow by itself is just yellow. Between the two we shall hang a strip of red and over it pin a double strip of yellow. The colour of the third strip is now neither red nor yellow. What is it? With your red crayon, on the left side of your paper make a strip of colour as smeoth and even in tone as the tissue paper. On the right side make a yellow strip. Now between the two try to make the orange strip. Rub the red crayon on very gently, so as not to make a shiny, slippery surface to which the yellow will not cling. When you have an even. light red tone, go over it with an even coating of yellow. Hold your paper up now. Have you matched the colours in the window? Let us pick out those having the best orange strip and pin them up at the front."

## MODIFYING COLOURS

The following may form a continuation of the lesson ahove or may be given as a seat exercise:

The pupils whose papers have been taken are given a fresh piece, the others turn the paper over and use the other side. Each makce with his orange crayon a square of orange in the middle of the paper. rubbing the colour on lightly but going over and over it till the colour is even in tone and as strong as it can be made. A similar square of orange but much lighter in tone is put on each side of the first square. A light tone of red is then put over the orange in the square to the left, and a tone of yellow over the orange in the square to the right. After this exercise in the modifying of orange, the pupils should be encouraged to bring some flower, fruit, or \& mple of material that will exhibit one of these hues of orange.

Having taught the aix colours that appear in the spectrum and the making of orange, green, and violet as indicated in the foregoing lessons, no further lessons on colour need be given in Form I, as the representative work, especially from nature when coloured erayons are used, will inerease the pupils' knowledge of colour through experience. The lessons in Design will also serve to familiarize them with the different colours.

None of the type lessons in colour should] occupy more than twenty minutes, and they may be given as a change and relaxation between two heavier sehool subjects.

## DESIGN

Units to be used singly, in borders, or in surface patterns, may be obtained in the same way in this Form as in Form I, Junior Grade. $\dot{A}$ little more latitude in the choice of unit may be allowed, as the power to repeat units regularly and keap them of the same size grows.

When the elass is laying borders with small squares, oblongs, or triangles of paper, or with seeds, some members are sure to diseover that one square may lap or be laid on top of another in such a way as to produce a pleasing unit. Three or four oblongs or three or four triangles may he grouped satisfactorily and the new unit repeated. Attraetive units may also be made by grouping three or more seeds. Units made in this way should be finished with blaek and one colour. In some cases some of the shapes may he covered with black erayon. Other designs will look better if the coloured shapes are outlined with blaek. When a unit lends itself to such an arrangement, some part or parts of it should he left uneoloured. as this


StRFACE PATTERNS-BY FORY I
PLPRS


UNIT PLAOD IN THE CENTRE OF EVET Requar, AND ALSO AT TIIE INTES. SECTION OF TIIE CREAAES
class may use black, white, and ono colour in finishing thoir designs.

In Form I, Junior Grade, the clase folded the paper in squares, to mako a constructive plan to help them to space their units evenly in their surface patterns. The unit was then placed in the centro of each of these nquares. The constructive plan is made in the same way in this class; lunt the idea of alternation is developed hy having the class (a) place the units in every other square, leaving alternate squares vacant; (b) place the unit in the middle of every square in the first and third rows and on the line between the squares in the second and fourth rows; (c) place the unit in the centre of cuery square and also at the intersection of the creases. In the second arrangement, the difficulty of half shapes for the left and right edges arises; and in the third, the further difficulty of top and bottom halves, as well as quarter units for the four outside corners of the paper, has to be overcome. It may be necessary to have some members of the clans separate the paper along one of the creases, or fold it under, to help them to understand how the half units should be drawn on the edges of the paper.

## APPLIED DESIGN

FIGURED MUSLINS
A delightful problem for the pupils is the putting of a surface pattern on plain white muslin. The pattern should be rather small and dainty, and before the crayons are used they may be sharpened. The really good results should be pressed with a hot iron. In the case of some crayons this will make the colours fast. If there is a school doll, the best figured muslin resulting from the lesson might be made into a dress for it. Only those who have previously made a successful pattern should be allowed to work on the muslin.

## STRIPES

These may be used in the making of borders and surface patterns. Two or three stripes of different widths may be put around the edge of a square of paper
which is being thought of as a handkerchief. A similar horder would le anitable for the edge of a tray, a lox, or a lanket, or for the eming of a towel, or a rue woume with atripe of cotton or raflia.

Stripes also may be used in the making of surface patterns. This kind of decorution is r...cimlarly adapted for alplication to some of the paper or cardboard furniture, the making of which is an interesting exercine in construction for prinary grades. For a seat such as the one in the illustration, two sheets of

$6^{\prime \prime}$ hy $6^{\prime \prime}$ paper are required. The creasing of the paper and the placing of the stripes must be carefully done, so that the stripes in the back and in the seat will match. The sheet of paper which folds to form back and ends should have the stripes drawn on both sides. Only one colour should be used in the decoration. Steps to be followed in making and decorating the reat : in the decoration.

1. Fold and crease two sheets of
2. Separate one strip from tho paper, as shown in Figure 1.
3. Draw the coloured stripes along of each sheet. (Figure 2)
4. Cut along the creases at each end short creases and edges. crease. (Figure 3) end of one sheet, as far as the first crosswise
5. Fold the other sheet along the middla crease and cut both arms at the ame time. (Figure 4)
6. Fold and paste the ends of the first sheet to form the box for the neat.
7. Place the other sheet in position and paate the hack and ands.

## OTHFII PHOHLEMM

The Autumn book cover illintrations nhow yood placings for the title and suggent some ways in which a berry or similar unit may be repeated to decorate tha front cover of a folder intended to hold the drawinge made from nature during


September and October. The measurements may be made by marking the spaces on the cover froma sheet of the same size that has been folded and ereased.

Christmas book covers may be made by cutting designs from coloured paper and pasting them in position. Another plan is to have each pupil ent out the best picture he can make of something appropriate to the season-a bell, s lighted candle in the candlestick, a Christmas tree, or even Santa Claus-to use as a pattern in tracing a border or other arrangement of the unit, which may then be coloured. in work for a special occasion such Christmas, the teacher may give a great deal of help to the pupils by making mass drawings on tha black-board.

Valentines, such as thosw illustrated. are easily made from paper by folding

## PROBLEMS IN APPLIEL DESAIN

and cutting. The amall hearts, Figures 8 and 4, may be cut, traced, and coloured with crayon; or amall heart-shaped seals may he used. Coloured crayons are used for the other decorations and for the iettering.


CHRESTMAB BOOK COVER


Simple flowers such as the crocus, daflodil, or tulip make ary ank puril tions for an Easter card or booklet. Coloured drap make appropriate decoranature by the pupils may be cut into rectangles drawings made previously from the lettering after the rectangle has been outlies of suitable size and pasted under flower may be utilized in the same way.




PaLnNTINE:


4

## ART

## LETTERING

As soon as possible, the pupils should be required to put the name and date on all drawings. For this purpose, letterisig is better than script. The teacher should keep on the black-board a straight line alphabet similar to the one given in the Form II lessons. This will give each pupil an opportunity to find the letters in his own name.

The first lettering done by the pupil should be laid by him in sticks on his desk and then drawn on paper with lead-rencil or crayon. Such letters as A, E, F, H, I, K, L, M, N, T, V, W, X, Y, Z, lend themselyes to stick laying. When these have been practised till the class as a whole can make them legible' and fairly regular, letters having upright bars combined with curves as $B, D, J, P, R$, and U may be taken, the more difficult letters being left till these have been fairly mastered.

The chief points to be kept in view in this class are that all letters should be the same height and should stand upright in an even line. Letters in words should be kept close together without touching, and there should be a spaee as wide as a letter between words.

The lettering of each drawing, the titles of booklets, and short mottoes such as, " Dare to be true", "Be on time", "Be polite", " Work while you work", " Play while you play", will furnish plenty of opportunity for practice.

Lettering may be correlated with spelling by having words written on the black-board by the teacher translated into lettering by the pupils. Only straight line capitals of the simplest formation possible should be made.


## CHAPTER VI

## FORM II, JUNIOR GRADE

## illustrative drawing



COAatino down hill -by a form il pupil
When anything with which the pupils are quiter the story, a number of pictures of it shous are quite unfamiliar firms a part of mounted, and put up for study around the be cut from newspapers or magazines, an unfamiliar animal, for cxample, is to school-room. The aim in the case of characteristic shape and attitudes, will help him to express his vises, so that cach is equipped with an image which not develop individuality, it may of the story. Where Illustrative Drawing does made in the method of teaching it.

Stories that deal with things beyond the pupils' comprehension should never in his own imagination.

Up to the present, the chief aim has been to sccure freedom of expression and at the same time to stimulate the observation of form freedom of expression and to exhibit a finer sense of form in their of form. Form II elasses should hegin
upon accuracy, the drawings are likely to be lacking in spontaneity. This difficulty may be avoided, to a certain extent, by correlating the other lessons in drawing with illustration. A lesson in which a pupil has been posod and drawn in some interesting position may be followed by the illustration of a game or story in which that particular pose would naturally form a part. Take for example the lesson on page 127. The class has some time previously been olserving a game of hockey, and a boy is posed with a hockey stick, after which the pupils make a picture from memory of a characteristic pose. The next game of hockey each pupil observen will leave a mental picture more viyid because of the effort te has made to depict this pose and, if the next lesson in drawing be the illustration of a game of hockev, the results are likely to be good.

The pose may he made to determine the lesson in illustration, or the teacher, desiring to have the class illustrate a certain game or event, may plan to take in a previous lesson a pose that will be required in illustrating it.

Charcoal, ink, and coloured crayons are the best mediums to use in illustrative work in Form II, Junior Grade. The drawinge done in charcoal should be taken home; those in ink or coloured crayons may be preserved in the pupils' portfolios.

## - KEPRESENTATION

## DRAWING FROM FLOWERS

The method of teaching drawing from flowers in Form II should differ but little from that used in Form I. Up to the present, much attention has been paid to the position of flower and leaf masses in relation to each other and to their differences in size and shape. In Form II, Junior Grade, while the abovementioned properties of the specimens are still kept in mind, emphasis is also placed upon the character of growth. The habit of comparing the drawing with the specimen after each step in the drawing of it, should he formed. A lesson may be is vided advantageously into the following steps:
?. Distribution of the materials
2. Class study of the specimen
3. The placing of the faint direction linc on his sheet of paper, by each pupil
4. The drawing of the flower masses
5. The drawing of the leaf masses
6. The drawing of the stem wherever it is not hidden by leaves

## DRAWING FFOM FLOWERS

7. The correction of any mistakes wherever it is possible without erasing, after a final comparison in which the paper is held off from him by the pupil in such a position that he can readily look from his drawing to the specimen to note every point in which he has failed to represent it

The larger part of the work in Representation done in Form II, Junior Grade, should be expressed in charcoal, black crayons, or coloured crayons. A beginning may be made in the handling of the $n: N$ medium, brush and ink, which should be taken up nore thoroughly in Form 1I, Senior Grade.

PURPLE ASTER IN COLOUR
(Time, twenty to thirty minutes)

## AIM

To get each pupil to see and express to the best of his ability the growth, shape, and colour of the particular specimen of purple aster that he is studying.

## For the Teacher:

Materials
Coloured chalks.

## For the Pupil::

On each desk a box of coloured crayons and a sheet of $6^{\prime \prime}$ by $9^{\prime \prime}$ paper-one good specimen of purple aster with long stem and leavee for at least every three or
four pupils.

## MeTHOD

The teacher holds up a purple aster before the class and asks: "How many know the name of this flower?" Several hands are held up and vibrate with the eagerness of the owners to answel The name being given, he asks: "How many leaves". From the class is also drawn the information that we tell these apart by difference in colour and shape. "But how could a blind we tell these apart the flower from a piece of the leaf?" Some one sug a blind man tell a piece of and the class is told that this feeling is called "texture" that it is by the feeling,
"Can we make a picture of the aster that will show difference in colour? In shape? In texture? The class is not quite sure about texture, so the teaeher, with a piece of chalk, represents on the black-board a smooth surface by even strokes, a rough surface by unceen, broken strokes, a fine, bending steni by a light, curving line, and a thick, strong stem by firm, heavy strokes.
"What else must we think about before we can make a truthful picture of the aster?" Some one suggests the position of the leaves on the stalk. Some one else calls attention to the difference in size of the leaves; another, to the diffe ence in shape of those near the blossom. The difference of the green of the stalk from the green of the leaves is noted, as is also the tracc of dark red or of violet on one side of the stalk. The teacher himself calls attention to the shape of the petals and the way in which they radiate from the centre.

All now make a rapid trial drawing of the blossom alone, on the wrong side of the paper. Meanwhile, the teacher notes mistakes-prohably petals too thin, and in their radiation suggesting a whirlwind rathor than a star. The way to correct these mistakes is shown rapidly on the black-board, another quick attempt is made, the papers are turned over, and each pupil is cautioned to watch his own particular specimen and tell the truth about, it. They then proceed to draw it as they did the grass in the lesson on page 51, first, the light direction line of the stem, then, a light direction line for each leaf, next, the beautiful blossom and the leaves. Last of all, the sturdy stem is strengthened between each pair of leaves and its colour carefully matched.

During the lesson, each pupil as he works constantly compares his drawing with the specimen he is trying to represent. At the end of the lesson the best drawings are placed in a row at the front.

## TIIE LSE OF WET PAPER

Some teachers prefer to have the pupils work on wet paper and, when the crayons are free from wax, some astonishingly good drawings are seeured in this way. With dry paper, the drawings are less the result of accident than of careful effort, and on that account dry paper is to be preferred.

When wet paper is to be used, each pupil lays the paper on a slate and passes a very wet cloth or sponge lightly, first over the wrong side and then over the right, smoothing the paper out on the slate.

When the paper ceases to glisten, it is ready for the drawing, and this is made in exactly the same manner as with dry paper.

## FRUIT ON THE BRANCH

For a Form II, Junior Grade class, very simple specimens should be chosen, such as a twig or smull branch with an apple, pear, or plum, and two or thirce leaves, or a pair of bean pods on the stem with a single spray of leaves. Rose hips, haws, poppy heads, and other seed pods also make interesting drawings for this class. The first efforts may be made with charcoal or with black crayons.

When a lesson on the drawing of fruit is to be taken, the teacher should see that there are ready a sufficient number of specimens pruned of all leaves that add to the difficulty but not to the beauty of the specimen. The order of the lesson may then be as follows:

1. The arranging of the specimens (See General Introduc. .tion.)
2. The placing of a sheet of draving paper and charcoal or black crayon on each desk

3. The studying hy each pupil of the specimen which he is to draw, aided by questions put by the tencher as to the direction of the twig, fruit, and leaves, and the size and shape of these in relation to each other
4. The placing on his paper by each pupil of the faint direction line of the twig
b. The placing of faint lines to show the direction in which the fruit hangs and in which the middle line of each leaf points
5. The drawing in mass of the fruit, being careful to get it truthful in size and shape
6. The shaping out of the leaves on each side of the middle line already placed for each, care being taken to make them not only correct in shape hut of the right size in proportion to each other and to the iruit
7. The drawing of the stem where it is not hidden hy the leaves
8. A final, careful comparison with the specimen, followed by any corrections that can be made. No erasing should be attempted.
In a second effort, the class might endeavour to show which of the threefruit, stem, or leaves-is darkest and which lightest. (See illustrations.)

## FRUIT IN COLOURED CRAYONS

To make a drawing in coloured crayous of a specinien similar to the one just treated, the same method may be followed in almost every particular. A faint mass drawing in yellow or green, according to which of these colours seems to be most prominent in the fruit, may first be made oi the whole specimen, after which the colours showing in the fruit as red, or deeper green, or yellow, may be softly rubbed in place over the green or yellow mass, each stroke following the surface of the apple, until its appearance is satisfactorily represented. The colour of the green leaves may then be matched, and the stem strengthened with hrown and violet strokes, till its colour and shape are obtaineci. In the case of a violet fruit like the plum, the first mass drawing of the specimen would require to be made a faint'de.

## TREES

The lessons on the drawing of trees given in Form I, Senior Grade, will be found helpful in Form II.
the


## MAPLE TREE IN COLOUR

# THE MAPLE TBEE IN COLOURED ORAYONB (Autume appearasec) 

## A14

To teach the class to observe, appreciate, and try to exprese the beautiful eppearance of the maple tree In Autumn.

## PREPARATION

Choose a time when the trees are most beautiful $\ln$ colouring, before the leaves have begun to fall to any great extent. Do not worry very young pupils by talking of the different varieties but call their attentlon to the fincst maples in the neighbourhood. Speak of the general shape of the maple as compared with other trees, the firm, straight trunk, the strong limbs that grow out of it, and the glorious colour of its foliage in Autumn.

Allow a day or two for this study, during which tine the pupils are kept reminded (possibly through some other school subject) of the trees. Permit them to draw maple trees on the black-board during recesses.

If the lesson is to be in the afternoon, take a few minutes before noon to stand at the black-board, chalk in hand and, drawing a light, vertical line about two feet long, say: "You are going to tell me how to drsw a map!c tree just this high. How much of the height should he trunk? How wide should the trunk be for the height? How many big limbs could you see in the trees you studied? In what direction dld they grow? Where shsll I make the tree widest? How can I make the foliage?

I shall try first over here on the black-board. Does this $u_{1}$-and-down stroke look like it? No, it is too much like pine needles, and this curly stroke where it is thick is too much like wool, snd like shavings where it is more open. How many. think this zigzag stroke looks best? Let us try it. What colour shall I use first? What colours did you see in the maple trees? Red, yellow, orangi green, brown.

Was the red like the rose or like the poppy? A poppy red, then it had yellow of year". whole mass of foliage lightl to make the foliage with vellow chalk, shaping out the edges as close as the centre of the tree, or stroke. "Should I make the outside outline look uneven or ragged? ?

When tho light, hlurred mass of yellow is complete, the pupils suggent the plaeing of the ditherentecoloured boughs, and the orange, red, greel and brown are ooftly blenderl, with the sume zigrag stroke, into the yellow mass. The trumk and tho hare limbs thut show heneath or through the foliage are then put in firmly with the purple aud hrowil or black crayons. A fow irrcgular up-and-down ntrokew of green at the hase of the tree sugkest the grass, and tho pictme in completed.

The tree is then omsed lefore the pupils return, so as not to interfere with the mental image of the purtieular tree ench pupil has been stadying.

## M.YTH:HI.IL.s

A box of coloured erayons containiog the six standard colours and blaek and brown, and $\mathbf{a}^{\prime \prime}$ hy $9^{\prime \prime}$ drawing paper on ench desk.

## METHON

Tho teaeher, standing in front of the class, gives commands or aske questions as follows: "Place the paper in the lest way. First draw tho direction line so lightly that it leoks like a whispered line. IIow high is the tree to be? Show me with your hands how wide yon are going to make it ou your paper: How nueh is to be trunk? IIold up the crayon with whieh you aro going to begin making the folinge. Use it very lightly, so that the other colonrs will show over it."

The pupils then continue aketehing the trec, constantly pausing to compare their drawiugs with their memory pictures of the tree, and the lesson is closed in the way indieated $\mathrm{i}_{1}$ former lessons.

## WINTER APPEARANCE OF THE ELM TREE

Although, so far in the Mannal, a different tree has been taken in almost every lesson in order to give the teapher, whatever his environment, as much help as possible, it is perhaps advisable to teaeh but one or two trees in each Form, studying them noder all ponditions.

The elm trees illustrating this lesson were drawn hy Form I hoys. These boys had heen studying the elm tree for a few days and had already drawn the tree once. They were allowed to take these first drawiogs home, so as to compare them on their way with elm trees that grew just outside the sehool yard. During the

second lesson, as the pupils worked with black crayons, the teacher passed round the room, noting mistakes, sending one boy to a window with his drawing to compare it with the elm trees which could be seen from the school windows, to ascertain whether his branches grew out of the trunk in the right way; another to compare the trunk in his drawing with the elm trunks; another to note the shape of the upper part.

During the lesson, which was very orderly because the boys were intensely interested in what they were doing, nearly every boy out of the fifty or more in the room had compared his drawing with the real tree and corrected his mistakes. There werc three pupils at each of the two windows most of the time.

The poplar tree had been studied a short time before; note the branching of the poplar, in one side of the third tree in the top row, and the improvement after the boy who drew it had compared his drawing with the elm tree to correct the branching.

NOTE.-The average drawings resulting from a lesson on trees given to a Form II, Junior Class, should be quite equal to those in the illustration.

## LANDSCAPE DRAWING

It was shown in Form I, Senior Grade, how the teacher might draw a landscape by a method that would give the pupils assistance in producing certain effects with their crayons, and would, at the same time, teach them to observe the appearance of sky, earth, and trees in winter at sunset time. The same method, although to a less extent, may be used in Form II, Junior Grade, because the lessons in landscape drawing in Form II, Junior Grade, as in Form I, Senior Grade, are designed primarily to aid the pupils to express their thoughts more clearly in Illustrative Drawing.

A gummer landscape in coloured crayons

## AIM

To teach the drawing of a simple Summer landscape, using coloured crayons.

## yaterials

FOR THE Teachers:
Coloured chalks and a large sheet of drawing paper fastened up in fu'd riew of the class.


# ANIMAL STUDY 

## For the Pupils:

Coloured crayons and $6^{\prime \prime}$ by $9^{\prime \prime}$ drawing paper.

## METHOD

Introduce the lesson by asking if any of the pupils have rambled throngh the fields on a sunny day in the Summer vacation, or have gone to the woods or the park. Let then describe the Simmmer colouring-bright blue sky above, lighter near the earth, fresh green ficlds, dark green woods, bluc-green in the shade, deepening to violet.

On the white sheet of paper before the elass demonstrate the method of drawing the landscape, using coloured chalks. Each pupil may then draw on his paper with the blaek erayon a rectangle for his landscape, leaving a margin of an inch all around it. Next, he may draw across the rectangle a light blue line, to mark how 1. uch of this is to be sky and how much earth. He may now rub the blue crayon lightly over the part for the sky, $u$ cil he has made it an even tone of hlue. The erayon should be held under the hand, so that the side of the point touches the paper and produces a faint, broad stroke which may lie gone over and over uutil the depth of tone required is produced. In a similar way, level strokes of green erayon laid elose together may be made to represent the grass-covered earth. The mass of woods showing against the sky in the distance may be represented hy zigzag or up-and-down strokes of green, modified hy the blue crayon to give the effect of distance.

A little violet rubbed into the lower cdge of the woods will give the deep shadow under the trees. If yellow crayon he ruhbed softly over the green of the field or meadow, a more spring-like effeet will he obtained.

The pupils shonld be encouraged to look for views of this kind in the neighbourhood and note the changes made hy weather and season.

## ANIMAL STUDY

The method suggested for teaching the drawing of animals or birds in Form I, Senior Grade, may be pursued also in Form II. The pictures made by pupils to represent animals in their illustrative drawings are usually inferior to their pietures of children and trees. A few lessons on the drawing of animals will help them to get elearer mental images and will lead to improvement in their illustrative work.


Successful memory drewings have been made of large animals, as a pony, a cow, and a geat, which were brought at different times to the school yard and studicd there by different classes.

Charcoal is the lest medium to use where numbers of sketches showing different positions of the animal arc made; but where a single representation of some characteristic pose is made from memory after carcful study, an ink painting, or silhouette, of the animal is a more desirable kind of representation.

## DRAWING FROM THE FIGURE

For suggestions with regard to drawing children see the text for Form II, Senior Orade.

OBJECT DRAWING
FROM MEMORY
The first object drawings made in a Form II class should be drawn in mass and from memory, after class study in the manner described in the Form I text.

Some of these memory drawings may be made with charcoal or black crayon, but the greater number of object drawings made in this Form should be expressed in ink mass.

## FROM THE MODEL

Thus far in the child's school life, very little drawing has been done directly from the model. By the time he has reached Form II, Junior Crade, the average pupil las arrived at a stage of development where a definite effort shsuld be made to get hinn to draw from the object rather than from his memory of it, therefore, although drawing from memory should not be dropped, increasing cmphasis should be placed upon drawing from the model,

A Form II elac. 3 should not have to struggle with prohlems in foreshortening. Objects presenting difficultics of this kind should be placed definitely at the eye level or alove it, in such a position as to obviate the necessity for dealing with foreshortened surfaces. Many objects may be obtained which do not slow forcshortened surfaces or are of such a character that the pupils draw naturally from the appearance rather than from their knowledge of the form. Among these are a closed umbrella, different kinds of haud-bags, oil-cans, and cylindrical lanterns.

When one large ohject or a sufficient number of smaller objects have been so placed that cach pupii has a good view, he must decide how he should place his representation of the object upon the paper and how large he can afford to make it in order to have it look well. He then dips his brush in the ink and draws a line to indicate the height he intends to make his ink painting. Upon this central line he builds his picture, shaping the main part out on each side of it, constantly comparing his painting with the object, until he has the proportion of width to height and the contour correct. When the main part of the object is satisfactorily represented, the proper placing of minor parts, such as spout and handles, is determined upon, and these are shaped out from the main part.

## PICTURE STUDY

## THE SHEPHEKDESS-LEROLLE

## THE AhTIST

Henri Lerolle, a modern French artist who died very recently, was born in Paris in 1848. He was a wealthy man and not in any way obliged to make a living by his brush, so he painted just what he wished and when le wished. At first he chose landscapes for his subjects, but his later pictures were of peasant life. Of these, the most popular are probably The Shepherdess, which is now in the Luxembourg Gallery in Paris, and By the River . le, which is in the Museum of Fine Arts, Boston. The Arrival of the Shepherds, a beautiful picture of the Nativity, is also a great favourite.

Lerolle seems to have made very clever use of ideas gleaned from other noted artists of his day, among them Millet, about whom we learned in Form I, Senior Grade. His paintings, however, are not as striking nor as vigorous as the works of these artists, but they are carefully thought out and full of a clear, soft light that is very beautiful.

## ART

## THE PICTUAE

The method used in studying this picture with pupils in Form II, Junior Grade, should be very similar to that used in Form I, Senior Grade. They should be given an opportunity to study the picture and talk about it among themselves before it is taken up in class. Some of the questions that may be asked to discover how much they have gathered from it and to lead them to go bsek to it with fresh interest are as follors:
"What do we call a number of sheep feeding together as these are? What is a shepherdess? Where is she taking the sheep? Do people care for animals in this way in Csnada? il hy not? Is the womsn dressed as Canadian women are in the country? In what whis is her elothing different? Is the dsy warm or cole'? What leads you to think it is wsrm? What time of yesr is it? Would the foliage on the trees be heavier if it were the middle of Summer? From thelr smooth, peeuliar bark would you judge the trees to be msple or beech?

What rusk is being done just behind the trees? What ean be seen in the distance to the right of the picture? To the left? How has the artist made $t$ ase things seem so far away? Is it elesr or hazy in the distance? Why do the sheep not spread ont over the grass so as to have more room? Do they seem to be hungry? Do sheep often arrange themselves in rows, cropping with their heads in a line as we see them in this picture? Why hss the artist such a wide spsce in front of them, when some of the flock seem to be left nut of the pieture? Can you see the wool on the nearest sheep? Why is it not shown so clearly on the backs of those that are firther away?

Is the woman leading the sheep or driving thera? Is she fond of them? Is the pasture good? Can yon see any plsce near, where the sheep might drink if they were thirsty?

Why does the woman not wear a hat? Is she in a hurry? Does she look bright and slert, or patient and essy-going? Is there anything in her occupstion to make her appesr thus? Does she seem interested in what is going on around her P"

The answers given by the pupils msy open up a different line of thought. They should be allowed to express their idess respecting the picture quite freely idle conjecture should be discouraged.



## CHAPTER VIl

## COLOUR

## TINTE AND BHADES OF COLOUR

The coloon work assigned th Form JI, Junior Grade, is a continuation of the work already taught in Form I, Scnior Grade. In that Form the pupils learn to make a lighter and a darker tone than the standard of each colour. In Form IJ, Junior Grade, they should learn that the tones of a colour lighter than the standard are called tints and those that are darker are called shades. They shonld also learn to make five tones of each colour including the standard. In doing this they are really learning to make scales of values, although they are not expected to show a regular gradation of steps, nor are they taught to speak of these tones as values until they reach Form III.

To make a scale of five tones showing the stancard colour with some of its tints and shades, a vertieal row of five squares, each an inch in size and about $n$ quarter of an inch apart, should be arranged by each pupil on his sheet of paper. Excepting in the case of yellow and violet, the middle square should be chosen for the standard, and over its whole surface the erayon should be rubbed firmly, until the colour is as smooth and as strong as it ean be made. In the square next above, the crayon should be rubbed lightly over the surface, until an even tone is produced Which allows the white paper to shine through sufficiently to make the colour appear lighter than the standard. In the top square, a still lighter tone should be made. If the pupils have been taught to hold the crayon loosely under the hand, they will have no difficulty in making a light, even tone.

To produce two shades of the colour, a light gray tone of charcoal should be rubbed over the square immediately below the standard and a deeper gray tone over the bottom square. The crayon is then rubbed firmly over these gray tones until they are covered with a layer of colour as strong as it can be made.

In the case of yellow which is very light, the standard colour should come in the second square, so as to allow for three shades and only one tint. Standard violet, which on the other hand is dark, should be placed in the fourth square in the row, so as to allow for three tints and only one shade.

In the illustration, the standard colours are marked (a), the tints (b), the

The shades of yellow are greenish in tone and the thades of orange are brown.
An even gray tone may be produced by rubbing the black crayon lightly over the paper in the same manner as the coloured crayons were nsell in producing different tints of colour.

## DESIGN

A Form I pupil is expected to make little if any use of the ruler in Design, except possibly for some very particular purpmes. such as Christmas work. In Form II, Junior Grade, he should learn to measure in inches and should be able to mark off the paper in inch squares using light pencil lines.

In Form I, more attention was paid to the keeping of the units equal in size and spaeing them regularly than to the shape of the unit itself. The pupil should now learn that units may be too large or too small to look well in the spaces in which they are repeated. He should also begin to simplify units. An cxcellent plan for teaching him both to simplify the unit and to judge of the best size to use, is to have him cut it from a picce of paper of the same size as the space to be occupied. It may be cut from coloured paper or elsured with crayon, so that he can see it distinctly when it is laid on the space prepared for the unit in the constructive plan and can judge whether it seems to crowd the space or be too small for it.

When a constructive plan of inch squares has been drawn on a sheet of paper in preparation for a surface pattern, one row of squares may be cut from the paper, leaving it $6^{\prime \prime}$ by $8^{\prime \prime}$ in size. This strip will, when cut into squares, give the pnpil six squares with which to experiment. Three of these might be used in getting a unit good in shape, leaving the other three to be used in determining the size that will look best.

## LEAVEG AND FLOWERS IN DEGIGN

A collection of rather small leaves, such as the lilac, myrtle, poplar, clover, shamrock, or other leaves as simple in shape, should be brought to school, so that eaeh pupil may have at least one on his desk to use as a model. He should draw this in mass with black or coloured crayon as near the middle of his inch square as possible. The square should then be folded down the middle to divide the leaf in half, and the smaller half should be cut around, so that when the leaf is opened out hoth sides will be alike. The pupil may also get the nnit by folding the paper and cutting from the natural leaf withont previous drawing.

The side view of the rosebud, hutterellp, apple blossom, ete., aud the top view of sueh flowers as the buttercup, shamroke, hegonia, wild rome, lilac, hyacinth, eherry blossom, sweet ayringa, and phlox, may be treated in the wame way. Where all the petals of the flower are of the same whape, the inch square may low folded the flower is ken,t, all the separate parts ueed not be shown. It is often advinable to reduce the number of petals.

When the pupil has ent a ratiafaetory unit, he may use it for a pattern, plaeing it in the middle of each square of the construetive plan or in alternate nquares


## Unt repeateo in altermate sauraes

according to its size and tracing around it. If there are not more than six repetitions of the unit, he should be required to draw from the pattern unit instead of traeing it for each repetition, so as to give him practice in judging size and

Simple geometrie shapes similar to those obtained in Form I by grouping small squares, oblongs, or iriangles of paper may be used by this elass for borders and all-over patterns. Some geometric units, when they are repeated in every square, form baekgronnd shapes that are very attractive; others, to look their best,
must be repeated in alternate equares. A Form II pupil should decido which arrangement is the better one for the unit ho has made, before he repeats it.

Some of tho objects drawn by the papiis in the leasons in Representation make appropriato units for special purjoses. The teacher shonld plan to haro objecta that may be made use of in Desigin drawn on amall pieces of paper, so that when they are eut out they will not be too large to be used. A tea-kettie, tea-pot, or jug, would make a suitable unit for tho cover of a booklet containing the story of a picnie or tea-party. Drawings from animals or birds may be uned in the same way. A rabbit, a chieken, or a duekling, may be used for Eanter, and a toy camel will furnish a good unit for a border to go above or beiow the titie of the atory of the Wise Men, for a Christmas booklet. Other ohjects may be used with equal appropriatenens for these or for other occasions.

The pupil should le taught to realize that, no matter what the unit is, it must be arranged in an orderly way when it is used in Design. Children may run, play, and shout when they are at their games out-of-doors, but when recess is over and they are summoned to the sehool-room, a very different sort of behaviour is seemly. In the same way, flowers, animals, and other objeetn, when they are represented, may be shown in a perfectly natural way just as they appear, but the moment they are made into designs for the decoration of some artiele, good tasto requires them to be arranged according to some regular plan. The same uniformity and unison in movement that makes us enjoy seeing drills and dances when they are well done must be apparent in the arrangement of the units that are used in Decorative Design, if the renult is to be satisfactory.

## CONSTRUCTIVE PLANS

As has already been indieated, Form 11, Junior Grade classes should learn to use their rulers to mark off the paper in ineh squares with. light pencil lines for the regular spaeing of units that are to be repeated. They may also use a construetive plan obtained by folding and ereasing the paper into sixteen equal obiongn. When many repetitions of a small unit are desired for a surface pattern, a better method is to have the pupils measure from the top of the sheet of paper, making a row of dots an inch apart on the edge at each side. The ruler may then be laid across from edge to edge and kept straight by means of these dots, while other dots are placed an inch apart across the paper in regular rows from top to bottom. When the pattern is to be repeated in straight rows, the dots in each row are placed exactly under

## COLOEHING OF DEXIGNS

those in the row above. When an alternate arrangement is desired, the ruler may be moved a half-inch to the left in every other row so as to bring the lneh mark. where the dot is to be placed, exactly under the middla of the space between the dots in tho row abovo. Tho unit may then be drawn or traced at each dot. This from Form 11 upward, when it is desirahle to cover a large surface with many. repetitions of a unit in a limited time.

## TIIF. COLOURING OF DESIONS

The detailed Course of Study anggests the use of one colour with gray, white, or blaek, in the designs made by Form II, Junior Grado classes. They may use one colour alone on the whito or nearly whito paper, or they may make certain parts of their designs gray or blaek, or may outline shapea with black. A pale, even gray tone may be put over the wholo of that part of the paper which is to be oceupied by the surface pattern or other design, and the units may bo drawn in colour on this gray baekground; or an oven tone of the colour may be used for the hackground, and the units finished in hlack on this colour.

## PROBLEMS IN APPLIED DESION

Some problems in applied design for this class havo been suggested already. Together with these, the following illustrations, and those given with the text for Form I, Senior Grade, and Form II, Senior Grade, should nake it possible for the teacher to plan a succession of problems to keep the interest of every member of the class sufficiently alive to ensure that painstaking effort without which good resultn in Design are impossible.

HANDKEUCHIFP BORDERs


Dainty borders for handkerchiefs may be made with lines, dots, or a combination of both. The manner in which the corners may be turned is shown in the ${ }^{*}$ illustration. The drawing paper, foolscap, white tissue paper, or any other white or cream-coloured paper light in weight, may be used in making the handkerchiefs. The unruled side of a sheet of foolscap paper will allow for a handkerchief eight inches square. A plain margin should be left outside the border, to show the width of hem each pupil prefers.

Class results may be said


CORNER OF EQUARE DOLLT to be ideal when the average is high and no two individuals have patterns precisely alike.

The making of a square doily or a cover for a doll's table will furnish a little more difficult problem of the samc kind. The steps to be taken by the pupils in making a table cover similar to the one a quarter of which is shown in the illustration, follow:

Plan for a six-, eight-, or ten-inch square of paper, according to the size of the paper from which the cover is to be cut.

1. Measure and cut the square of paper.
2. Mark off the inches along each side and rule very light lines, making a double row of inch squares all around the cover.
3. Leave the outer rows of squares for the fringe, and draw a line inside this outer row.
4. Rule some inch squares on a sheet of heavier paper, and practise drawing the top of some simple flower in some of these squares, and one of its leaves in other squares.
5. Cut out the best flower and best leaf to use as patterns for the border.
6. Use the row of squares inside the line for the placing of the border. Put

## APPLIED DESIGN : PROBLEMS

the flower in each corner and draw the leaves facing from the coruers so that they will meet in the middle of each side.
7. Colour the leaves and flowers, keeping the tone light and delicate.
8. Determine whether a line or lines connecting the units in the border would improve it, and finish the border aecordiugly.
9. Round the outer corners of the paper with the scissors, and cut the fringe carefully. The teacher should illustrate on the black-board the method of cutting the corners.

## CIrcular mats on doilies



PAPER DOILIES-BY TORM I PUPILS

The round paper doilies in the illustration are the the work of Form I pupils. The average results from a Form II, Junior Grade class should be as good or better.

A small plate, saucer, and ink-bottle were used for tracing the three concentric circles, the outer one for the edge of the doily, the one inside it to which the fringe was cut, and the inner one from which the units in the border spring. A circle marker like the one deseribed in the Form III, Junior Grade text, might be used by this class.

When each doily was cut out, it was folded carefully, first in halves, then in quarters, then again, to erease the eight equal divisions in which the units were to be repeated. A unit was then planned to spread toward the outer edge so as to look well in the space prepared for it, and was finally drawn in such a position as to appear to radiate or point from the centre of the circle outwards. Lastly, the fringe was cut to the line, with the scissors pointing to the centre of the circle.

## VALENTINES

Suggestions for the making of six different valentines are shown in the illustration. They may be made any desired size. Figure 1 has a gilt heart raised by ladders made of strips of stiff paper folded in thirds with one end of each strip pasted to the under side of the heart aud the other end attached to the card below, upon which a square of red paper has already been pasted. Below is lettered the inscription: "For My Valentine". Figure 2 is a booklet decorated with a

valentinea
surface pattern of tiny hearts. Figure 3 is a heart-shaped booklet opened with the back out so as to show the hinge. Figure 4 is the same shape closed, with a border of blue forget-me-nots for decoration. Figure 5 is a double heart, with the fold at the top making the hinges $A$ and $B$. Figure 6 is cut from paper and is backed with pretty coloured tissue-paper which shows through the openings.

## LETTERING

Before he reaches Form II, Jnnior Grade, the pupil has learned to try to make letters that are upright, of the same height, and arranged in an even line. He has also learned that the letters in words should be kept close together without touching, but that there should be a definite space between the words.

His greatest difficulty has been experienced probably in trying to keep the letters vertical. The only way to overcome this difficulty is to sit facing the desk squarely, with the lower edge of the paper on which the lettering is being done kept parallel with the lower edge of the desk.

The page of an ordinary exercise book or a half sheet of foolscap will be found useful for practice, as the space between the lines is an aid to the pupils in keeping the letters of the same height and in an even line. Larger letters may occupy two spaces. A space should he left between every two lines of lettering.

When a title is to be lettered, it may be done carefully between the lines on e piece of foolscap. The space occupied by the letters may then be cut out and placed immediately above the space where the lettering is to go on the cover. In this way the letters may be copied without difficulty in exactly the right place.

## ABCDEFGHIJKL MNOPQRSTUVW 2345 XYZ 6789

## CHAPTER VIII

## FORM II, SENIOR GRADE

## ILLUSTRATIVE DRAWING

The method of teaching Illustrative Drawing in Form II, Senior Grade, need differ very little from that used in the Junior Grade. In addition to the use that is made of drawing in connection with other school subjects, games, sports, events, and experiences may be illustrated. A strong effort should be made in this Form to help the pupils to realize the relative size of the figures of ehildren or people and of any trees that may aopear in their pictures.


ILLUBTRATIVE DRAWING-BY MORM II PUPILS

Pure fun is dear to the hearts of Form II pupils, and bumorous descriptions appeal strongly to them. Occasionally they may be allowed to make illustrations such as the drawings of "Little Johnny Canuck", which are the work of Form II pupils. They may be encouraged also to bring the teacher funny rhymes, from which he may choose suitable ones. Humorous happenings may also be described by some member of the class, after the teacher has approved of them. When a class is allowed to make these sketches, good drawing should be insisted on as far as is possible with so young pupils. The humour must depend upon the situation, not upon grotesquely exaggerated figures. . Hthough it would be unwise to allow a class to indulge often in funny sketches, there are dull and heavy days when an amusing thought and the effort to express it in a picture will put cererybody in good humour and make work lighter.

Where the story is about people, children, or animals, the figures
 expressing the action should be made first, after which the necessary surroundings may be added. The attention of the pupils should be called to some good pictures, in order that they may see the way in which the artists have placed their main figures to obtain a pleasing result, also to the size of thesc figures in proportion to the distant objects in the picture and to the size of the picture itself.

In the Ontario Second Reader are many selections which abound in word pictures suitable for illustration. Among these are My
 Shadow, The Land of Story-books, Change About, Somebody's Mother, The Duel, A Wonderful Workman, and Jackanapes.

Charcoal, crayons, or brush and ink may be used in the making of these pictures, which may be drawn in black and white or in one colour and black and white. The results are seldom good when the pupils are allowed to use many colours. Either orange, green, or red, however, used with black, makes a pleasing combination. Touches of crayon colour :aay be added to a charcoal drawing to increase its attractiveness.

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## REPRESENTATION

## DEAWINO FROM FLOWEEG

The difference hetween Form 11, Jumior (irade, and Form 11, Senior Grade. in the teaching of drawing from flowers lies in the mediums used rather than in the method of presentation of the subject or the order to be followed in the lesson. When charcoal or crayons are used in the Senior Grade, the instruetions already given in the Junior Grade may be followed. Mass drawing with a very soft peneil, sometimes called pencil painting. may le taken up in this Form and should be handled in a similar way to charcoal. It should be lorne in mind that no outlines are used in any of this work.

The greater mumber of flowers or other specimens from natuie drawn in Form II, Senior Grade, should be painted in ink or water-colours. Wull directions for the use of these mediums is given in the lessons that follow

DHIL. IN MAKING BH'SH STHOKES
The prineipal eause for failure in painting with ink is the difficulty experienced by the pupil in handling the new medinm. His hand must be taught to guide and control the hrusl before he can expect to make creditable ink paintings. A drill in making hrush lines will help him to get control of the medium. The brush should be hrought to a grood point and held in a vertienl position by the pupil, while he draws strokes of light or heary weight, as the teacher directs, from left to right or from top to bottom of the paper. In the second Exercise on handling water-colours in this Form will be found directions for making brush atrokes that may be practised, using ink instead of water-colours.

## GHARAES IN SILHOUETTE

matealals
Fon tile Tracher:
Specimens of grasser or sedges and a large hrush for the demonstration to be made on the black-board, nsing water instead of ink.

## For the Pupils:

Drawing paper $6^{\prime \prime}$ by $9^{\prime \prime}$, specimen of grass for each desk, held erect in a jar of sand or placed in position on a sheet of paper exactly like the one upon which it is to be drawn, brush and ink, water pan, and clean paint cloth.

## METHOD



A lesson on grasses is given in Form I, page 50. The teacher may get some suggestions from it, or the lesson in Form II may be introduced by calling attention to the character of growth as shown in the specimens that have heen provided. The differences in direction, shape, and texture of the parts should also be noted. The teacher should demonstrate on the black-hoard the proper atroke to be used for stem and blades and the touches that will best express the texture of the grass head.

The class may now fold the $6^{\prime \prime}$ by $9^{\prime \prime}$ sheet of paper and separate the rwo halves to produce two $3^{\prime \prime}$ by $9^{\prime \prime}$ pieces.

After arranging the specimen upen one of the sheets of paper so as to get the most interesting view of it, each member of the class may study it in this position, in order to estimate how large to make his drawing and in what position to place it on the other sheet of paper. The specimens may then be placed in the jars of sand or may be drawn just as they lie upon the paper: bnt in no case is a specimen to be traced or drawn on the sheet on which it lies.

Without making any pencil sketch of the grass, each pnpil may first dip his brush in the water, so that the ink will not soak into the socket and be difficult to clean ont; he may then fill the brush with ink, drain it to a good point, and lightly sweep in the direction line of the main stem; he may then paint the head, trying with light touches to represent its texture. Next, he shonld paint the blades after the manner he has already learned in the hruah stroke lesson and, last of all,


BOOKLET COVER

If for any reason it in desirable to have the ailhouette in colour, a mall quantity of wash of the desired colour may be prepared in one of the hollows in the lid of the paint-hox and used instead of ink for the painting of the grass.

When a sequence of lessons in different grasses is given, the results may be bound into a small booklet, for which the accompanying illustration suggests an appropriate cover.

Other specimens from nature of which successful silhouettes may be made are budding and leafy twigs; flowers tbat are distinctive in shape, such as the snowdrop, tulip, and daffodil; stalks with seed packs, different kinds of fruit on the branch accompanied by some of their leaves; and such vegetables as the carrot, beet, or onion, with a few unwilted leaves still attached.

## EXEBCIEES IN HANDLING COLOURS

There are different methods of handling water-colours so as to keep them bright and transparent, but all are alike in requiring colour to be got with as little mixing as possible. The following Exercises will help the pupils to realize how little mixing is necessary and will aid them in getting the crisp, transparent colouring that is so desirable in water-colour sketches.

## FIRST EXERCISE ${ }^{\circ}$

Each pupil examines his paint-box and makes sure that the paints and the lid of the paint-box are quite clean; he then brushes clean water over the yellow, the red, and the blue cakes, so that the whole top of each cake glistens. Next, while the surface of each cake is softening so that the colour will come of easily, each pupil places a sheet of drawing paper, the long way across, on his desk and draws six rectangles about one inch wide by two inches long, arranging them in a row about one quarter of an inch apart. The brush is filled with yellow of full strength but wet enough to flow easily from it, and this strong yellow is floated from the top down over the second, third, and fourth rectangles. The brush is now cleaned by pressing it against a clean piece of old cotton, which will be found preferable to blotting-yaper for the pupils' use; the brush is then dipped into the water and pressed against the cloth, and this process is repeated until it is quite clean. By this method the water is kept clear. When the brush is quite clean, it is filled with strong blue, wet enough to flow easily from the brush, and this colour is floated from the top down over the fifth and sixth
rectangles. A slightly weaker blue is made by dipping the point of the full brush iu the water and then twisting it in the lid of the paint-box, so that the water will run up into the brush and weaken the bluc with which it is filled. This slightly paler blue is then fioated on the fourth rectangle over the yellow. Both yellow and blue will immediately disappear, and a brilliant green will show iu their place. The brush is once more cleaned and filled, this time with a strong, wet red, which is floated over the first rectangle. The same strong, wet red is floated lightly on the sixth rectaugle over the blue, thus forming violet. The red is then weakened slightly with water and fioated on the second rectangle over the yellow to form orange. In each case the first wash should be dry or nearly so, before the secoud wash is floated over it.

The paper should be kept slightly tilted so that the colour will teud to run down to the bottom of the rectangles. When the brush is pressed dry, the tip may be applied to the pool that forms at the bottom of the rectangle, to absorb tho excess of moisture.

In the above Exercises, the colours blend on the paper; in the uext Exercise, the bleuding is done in the brush.

When we try to match the colours in a fiower, we find that the same petal may show yellow-orange and various tones of red-orange. This is frequeutly the case in the nasturtium. Petunias and phlox sometimes show red-violet and hlueviolet in the rame blossom, and a similar play of hues is to be seen in most fiowers. Iu the same way we find that a blade of grass or the leaf of a plant may exhibit a range of hucs running from yellow-green to blue-green. The following Exercise is designed to help the pupils to get this play of hues that we see in nature.

It is desirable, though not absolutely necessary, that each pupil be provided with petals of different flowers and with green leaves of different varieties, but the teacher should have a number of specimens of various hues that may be fastened up, iu order that the pupils may analyse the colour aud decide what the exact hue is.

## SECOND EXERCISE

The paints are prepared as they were for the First Exercise. It is most important that they should be kept clean and should be well moisteued with water before each lesson begius, in order that the brushes may be filled with colour easily. If the colour has to be worked off a hard cake, it becomes frothy and the brush is alpo injured.


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The paper in placed oll earll dewk the loug way acrom, the paht-lox is placerl nt the beck of the deak and to the right of the paper, the lid being opened tawaril the pinpil. The water is placed either behind the box or to tho right of it. mp.. pupil, with both feet flat on the floor, sits at the left side of tho denk, whir. 111. faces squarely.

For an orange petal, the brushen are dipped in the water and filled with jellow paint, then brushed acroms the red cake and twisted lightly in the lid to ensure the hleuding of the colours in the brush hal alan to hring it to a good point. Tho petal of the flower is then painted with one stroke, if possible.

The teacher whould fasten $n$ sheet of paper up at the front and show the claws how to prems the hrish down no as to widen the ntroke. If the petal the julipil has made is sellewer thun he intended it to bre, he adden noore red to the hrosh and twiste it lightly in the sume spot in the lid where the firnt broshful of mour was twinted. then makes a second pretal; if it is redder than he intenderl, he helds more yellow. In this way., without washing his brish or working over nily of the petals, he makes fresh atrikes until he has made one of the molour he desires to mateh.

For practief in stem and hlade strokes, the paper is turned over and placed the long way up and down. The rakrs that have hecomo soiled are cleaned off, and the brush is filled with yellow and hlur, twisted to a good point. and held in " rertieal pesition, while the fine lime is swept in from the bottom of the paper upward with the point of the hrush just touching the paper. If the colour is not strong enough, more of both yrllow and hlue are added; if it is too hlue, more vellow is added, or more hlue if it is too yollow : if it is too dark, more water is needed. The brush should be twisted lightly in the lid of the box hefore it is applied to the paper. When the brush is tox wrt, it may be allowed to touch the cloth, which will ahsorh the extra moisture. For grass hlades, the stroke begins with the point just touching the paper and the hrush is pressed down as it sweeps slowly upward, to be lifted again so that only the point touches as the sharp end of the hlade is finished.

Daffodil. narcissins, and tulip leaves are excellent for brush practice of this kind. When more than one stroke is necessary, the brush is brought from the top down, lapping the edge of the first stroke while it is still wet.

When the Second Exercise is taken in the Spring, it may be followed hy a lesson on painting the tulip or the daffodil. When it is taken in the Autumn, the salvia, sunflower, or common marigold may be painted in this manner. Small fruits, such as haws, rose hips, and barberries may be handled in a similar way.

In the following lesson, instead of mixing the colours in the brush, as would be done in painting from any flowers attempted in this Form, small pools of strong colour are prepared, so that a sufficient quantity may be floated rapidly: over the comparatively large surface required for the representation of the leaf. It will be found necessary occasionally to take colour straight from the cakea, even though pools of colour have been prepared.

## THE AUTUMN MAPLE LEASF IN W.ITER-COLOERS

Each pupil should be provided with a brilliant maple leaf and should have in readiness on his desk a three-colour paint-box, a No. 7 (or larger) paint brush, a piece of old, clean cotton, a water pan, and two sheets of drawing paper. One sheet of paper may be used for testing colours.

After the cakes have been well moistened so that they are softening and that colour may be casily oltained when it is needed, the maple leaf may be studied by the class in some manner similar to the following:

The teacher asks: "What have we for to-day's lesson? On what tree does it grow? What colour are maple leaves in Summer? Describe the shape". The last question being rather too difficult for the class to answer, the pupils are told to hold their hands up, turn the palm toward them with the fingers well spread out, and count how many tips there are. Their attention is then called to the fact that, like the hand, cach leaf has five points. They note also that, although some leaves are broader and some have deeper notches than others, all have five large ribs which taper to the points from the place where the stem joins the leaf.

The teacher then continues: "Are the leaves green now ?" Each pupil decides what colours can be seen in his leaf, and a few are allowed to describe theirs. They are now told to mix half a teaspoonful of strong yellow wash in one recess in the lid of the paint-box, a little bright red in another, and some green made from yellow and hlue in a third. The teacher shows them, on a sheet of paper at the front, how they may paint the whole shape of the leaf with the yellow wash, and into this wet yellow mass hlend the red and green tones that are seen in their leaves. When they have been counselled to study the leaf carefully and try to match the colours, placing each hue exactly where it comes, they begin hy shaping out the leaf with the yellow wash and, when they have made this foundation shape correct, they proceed to match the colours, constantly compdring their painting with the real leaf as they work.

## PUMPKIN IN WATER-COLOURS

The colour of the ribs is matched next. The brush is brought to a good point, the central rih is swept in from the stem toward the tip, and the four side ribs are made in the same way. Care should the taken not to make the ribs too prominent and, if they are lighter in colour than the leaf, no attempt in Form II should be made to represent them. The line of the stem should be painted with one, long, steady stroke, thickening towsrd the end where it was attached to the twig.

When the work is finished, the really good examples may be put up for cxhibition for a day or two. The paint-loxen may now le wiped out, the brushes washed and brought to a good point, and all materials put carefully away.

## TIEE PUMPKIN IN WATER-COLOURS

materials

## Fof tile Teacher:

A fair-sized punpkin of good colour, water-colours, large brush, drawing puper, and paint cloth.
For tife Pupils:
Water-colours, water pan, No. 7 brush, drawing paper, clean cloth for draining out the brush and bringing it to a point.

## METIIOD

Discuss with the elass the best position in which to place the pumpkin so that it will look well and be seen by all and, with the pupils' help, decide upon the colour to be used for it and also for its stem. Call their attention to its general shape, and lead them to notice the creases in it and that the one at the centre seems to be a straight line, while those on either side seem to eurve more and more as they approach the sides, though all begin together at the top and end together at the hottom.

The attention of the pupils having thus been directed to the general characteristics of the model, they may prepare to paint it.

The large wash for the orange colour of the pumpkin is made by blending red with yellow until the colour of the pumpkin is mstehed. At least half a teaspoonful of this wash will be required to cover the wbole shape with the exception of the stem, which will be painted afterwards. A little of the first wash is taken in another hollow of the paint-box, and from it the stronger, darker colour for the ereases is made by adding a little more of red and a toueh of hlue.

After the teacher has made a rapid demonstration of the method of beginning, the pupils may paint the pumpkin about four inches wide, ly putting a brushful of the orange wash in the middle of the paper and pushing it out, making it larger and larger with plenty of wash, until the painted pumpkin is as near the shape of the model as each pupil can make it.

The class should be cautioned to work quickly, keeping the whole shape wet, and not forgetting to make the nmall curves that show in the outline at top and hottom between the hollows.

While this gencral wash is quite wet, the pupils should fill their brushes with the stronger, darker colour which they have already prepared and paint the middle crease, or hollow, making it with one long stroke of the brush, treating the side ones in a similar way with colour just wet enough to show the hollows without spreading. If the wash is applied quickly and the creases are put in before any of the shape is dry, a softly-blended surface will result. If the high light, a pale spot on the shiny surface of the model, is very noticeable, it can be shown by wiping out some of the damp wash with a squeezed-out brush.

While this orange wash is drying, the colour for the stem may be made. It is dark green, almost brown-green. Yellow and blue without much water will give the green, if a touch of red be added. The class may now paint the stem. bearing in mind that it is short and thick, and widens and is full of creases where it joins the pumpkin.

The finished water-colour sketch may be cut to shape for the cover of a Thanksgiving card.

Other fruits and vegetables that may be handled in a similar manner to the pumpkin are different kinds of squash, the egg-plant, onion, carrot, beet, and tomato. See illustration opposite page 134.

The attention of a Form II class should not be called to the cast shadow.
TREES
The Form II, Senior Grade teacher is advised to read the lessons on the drawing of trees in the preceding Forms, as the chief difference in the work done in this Grade lies in the use of ink or water-colours instcad of charcoal or crayon.

In the ink painting of a tree, an attempt to get the different textures of the trunk and foliage should be made. The several illnstrations of trees in the Manual will help the teacher to see how this is done, and he may show the class,


COVERS FOR BCOKLETS OF TREES
using a large brush and water on the black-board for the purpose. A short, irregular, up-and-down stroke is generally used for the trunk, and the strokes should lap sufficiently to give to it an appearance of solidity. The same sort of handling is given any bare limhs. The stroke should follow the direction the limb takes. To represent the foliage, the brush should be kept rery full of ink and held so that it leaves an irregular three-cornered blot on the paper. The inkfilled brush is zigzagged upon the paper without being lifted wholly from it, until a mass of three-cornered tonches that overlap each other thickly along the irregular centre of the bough and show leaf-like, indented edges, has been shaped out, and a bough in full foliage has been fairly represented. Other similar masses are added, until the shape of the whole tree top is portrayed. Practice will give the sort of stroke or touch that is required to express different kinds of foliage. Usually touches that most nearly represent the leaf shapes will, when massed together, best express the texture of the foliage.

The two extremes of a solid mass of black and a collection of disconnected spots are to be avoided.

## WINTER APPEARANCE OF TREES

Before the Winter appearance oi trees that lose their leaves in the Autumn can be expressed with brush and ink, the characteristic branching as well as the proportions and general shape of the whole must le faithfully studied.

It will be seen that, even in those trees wherc the branches are almost level, each branch joins the main branch or the trunk in such a way that it could not be broken off at the joining, while the sap is in it, without tearing down for some distance. Each branch or twig has the appearance of continuing, through the larger branches from which it springs, all the way down to the root. This appearance can be given hy beginning the line for each branch in the branch from which it springs, some distance below the point from which it is to be drawn

and turning it out at the right angle when that point is reached. Great care must be taken to show the diminishing size of each branch as the smaller ones grow out of it. Considerable brusli practice is necessary before the fine twigs can be indicated, and too much should not be expected from a Form II class.

The tree should be studied at a sufficient distance to prevent the seeing of details, such as terminal buds, which the pupils are likely to make too important.

## LANDSCAPES

In the preceding Forms the pupils have been led to study the appearance of the sky, earth, and distant trets and to try to represent these in their landseapes. No definite effort has leen made to have them place trees in the foreground, althongh a Forn 1. Senior Grade class has done so under the training of a special teacher in the landseape illustrations shown. With average pupils it will be found soon enough to undertake it with a Form 1I, Senior Grade class. Before attempting to paint a landscape showing trees in the foreground, the class should be urged to notice how much of a tree that is not far away shows against the sky and also what difference there is in the appearance of a tree which is quite close and of one of similar si:e a little farther away.

## LANASCAPE IN INK

The white paper may represent the sky. For the foreground, a tone mav be prepared in one of the hollows in the lid of the paint-box by adding a drop or two of ink to a very small pool of water. Twice as much ink may be added to this pool for the distant trees, while near-by trees may be painted with the undiluted ink. Black water-colour may be used in the same way instead of ink.

For a Winter scene, the sky space may be covered with the lighter tone and the white paper may be left for the snow-covered earth.

The following steps may be taken by each pupil in painting an ink landscape:

1. The preparation of pools of gray wash
2. The drawing of a rectangle with pencil for the landscape, leaving good margins
3. The drawing of a hrush-and-ink line across the rectangle, so as to divide it into two unequal spaces for sky and earth

4. The brushing of a wash of water over the whole rectangle
5. When the peper has ceased to glisten, the laying of the lighter gray tone from the brush line already placed to the lower margin of the rectangle (Instructions for the laying of a wash are given on page 135.)

- 6. The shaping out of the uneven mass of the distant woods from the bruch line up against the sky, while it is yet damp


IMTDMOAFE IN MES
7. When the landscape in almost dry, the painting of the trees in the foreground, with the undiluted ink
8. The drawing of a firm but narrow brush-and-ink line over the inclosing pencil lines.
Some classes have greater auccess when the fifth and sixth steps are interchanged.

If two small landscapes are kept going at the same time, the class can work from one to the other, without heving to wait for a tone to become set before tho next step in order can be talken.

## DRAWING FROM ANIMALS



Nuggestions concerning the drawing of animals have been given in the previous Forms. The aim in view in each case is to make the f pila' mentai concepts clearer. If it is not convenient to have an animal brought to school for study, the class may have their attention directed to it by pertinent questions from the teacher. After a few days have been allowed for its study out of school, a story for illustration may be told, that will require the drawing of it. The class may then be allowed to criticise the drawings, in the light of the observations made previously.

## DRAWING FBOM THE FIGURE

Some hints regarding drawing from the



## PREPARATION

Before the day for the lcsson the teacher should usk the pupils to watch very carefully the particular game from which he intends to select a pose. Some special position should be chosen for observation in the lesson, witch as a boy with a hockey stick about to lift the puck.

## MATERIALA

Fou the Thaneli:
A hockey stick brought by one of the boys, and a large brush to be nsed with water for black-board demonstration.

Foik tile Pupils:
Drawing paper, hrısh, ink or black watercolour, paint cloth, and water.

## METHOD

Before posing the model, the teacher should rapidly paint with water on the black-board some pose quite different from the one chosen for the lesson. He does this in order that he may show the class how to handle the materials. He should then ask one of the boys to put on his cap and mittens and


Silbouttex of children (a) climbing stairt, (b) sliding, (c) uthpping come to the front of the room to take the attitude thosen for the pose. In order that all may get a good view of the mow he should be placed on a high platform or a table, preferably close to a welllighted corner at the front of the room. It may be necessary to pose two boys, one toward each side at the front. The teacher should see that each pupil has an uninterrupted and interesting view.

As the boy keeps the position, the attention of the class is called to the main direction lines of the figure, the angle at which the body is bent, the posl-

## AR'T

tion of the feet in relation to the head and of the head in relation to the shoulders, and to any other points that will help the pupils to get a clear mental picture of the boy's posture. The model may now rest for a moment, while the other members of the class close their eyes to see if they can imagine him as he was posed. The teacher may aid them in this by properly directed questions. Then they open their eyes, and the boy takes the position again, that they may strengthen or correct their mental pictures. He now takes his seat, and each pupil decides what space the picture shonld occupy on his paper and, with a brushful of ink, draws the main lines of direction, the action lines of the figure. The line to represent the back is drawn first, as it is the longest line. The action lines of arins and legs may le drawn next, and a light line for the direction of the hockey stick. After again closing their eyes to recall the appearance of the model, the pupils reopen them to compare the action lines they have drawn with their mental pictures of the boy's attitude, and correct them if possible. They then shape out the head and shoulders and the remainder of the figure upon these lines.

As the class works, the teacher should pass round noting mistakes that are being made and, when he finds a fault that is general in the drawings, all should be told to stop work and close their cyes while he calls their attention to the point in question. Each should then examine his drawing at arm's length, and those who have made the mistake under consideration should stand, in order that the teacher may see that each realizes his mistake.

After sufficient time (probably five minutes) has been given the class, the model is posed again for a moment, while the pupils hold their drawings at arm's length in front of them to compare them with the model. The teacher stands at the back where he can see the drawings and the model. Aided hy questions from him, the pupils note their mistakes and, if time permits after the boy has resumed his seat, another silhouette is made on the other side of the paper, in which each boy tries to improve on his first drawing.

The boy or boys who posed for the class make silhouettes from memory from the attitude as they have seen it in the game. Where marks are given, an allowance should be made them for the disadvantage of not having studied from the model in class.

## OBJECT DRAWING

The instructions that have already been givell in the Form II, Junior Grade text, with regard to object drawing, apply equally to Form II, Senior Grade.

Exercise should be given this class both in drawing from memory and from the model, although inercasing emphasis is placed 11 pon the latter from Form 1I, Junior (irude, upward. Charcoal, ink, and pencil mask are the nost satisfactory mediums to use for the purpose.


When such objects as jars, juga, kettles, or saucepans are to be drawn. books may be piled one upon another upon the boards which are placed across the aisles, to bring the top of the object placed upon the pile on a level with the eyes of the pupils who are to draw it. They will not be ahle to see into it in that position, and its top edge will appear straight, not curved, to them. When olijects have been arranged in this way for the whole class, the lesson may proceed after the manner suggested in Form II, Junior Grade.

If a Form II, Senior Grade class has developed a sufficiently keen sense of form to bring the average nuss drawings in ink of the class up to a high standard, blocking in with peneil may be taught, using objects of very simple form, as cream crocks, bowls, mustard jars, ete. No attempt should be made to take pencil measurements


ART
or show acconts. The attention should be confined to getting the proportions and shape correct. The pencil should be held lightly under the hand far from the point, to eluaure a light giay line, which may be atrengthened gradually as the correct ahape is found. No erasing should be permitted. Further instructions are given in Form III, Junior Grade, and, if the Form II teacher has any doubt concerning the ahility of his class to see and express form in mass, it would be better to leave all drawing in ontline for the Form III, Junior Grade, and higher clasees.



## PICTURE STUDY

## THE BISTINE MADONNA-RAPHAEL

This picture must be treated in a manner quitc different from thet used with the Woman Churning. The latter dealt with a plinen of life which the pupils can easily underatand. Childish conjecture would mar the beutiful insons in The Sistine Madonna.

Form 11 pupils are at an age when, sti.l dependent on their mothers, they begin to realize something of the meaning, wother 'ov, and for this reason The Sietine Madonna, the most famous of all Raphatls Miulninlas uad considered one of the greatest paintings in the world, is a mont desirable picture to hang on the wall of a Form Il class-room. We will auppoce thit a picture large enough to be seen from any part of the school-room is in front of the clast.

## THE ARTIET

As in the picture lessons outlined for Form I, Senior Grade, and Form 11, Junior Grade, a little talk abont the artist and some idea of his personal appear. ance will give to the pupils an added interest in the picture that they are studying. Raphsel's portrait, painted by himself, shows a beautiful youth with clear, frank eyes and a singularly sweet expression. His surname was Sanzio. He was born on Good Friday, in the year 1483, and died exactly thirty-seven years later, strange to say, also on Good Friday.

His father was an artist and, no doubt, when Raphael was a little boy, he played with brushes and pencils instead of toys; and it is thought that his father gave him his first lessons in drawing. He was left an orphan when he was still a child and, at the age of twelve, he went to the studio of an artist in Perugia called Perugino. There he worked and stndied for eight years, winning the affection and admiration of his teacher, whose style of painting he imitated so closely that their pictures conld not always be told apart. Just before leaving he painted a celebrated picture which represents the marriage of the Virgin Mary.

As Perugino and his pnpils worked together they mnst have spoken often of the wonderfnl art treasures of the city of Florence, among them the dome of the cathedral. the bronze gates made by Ghiberti, and Giotto's beautiful tower. Four great arliste were at work there at that time, and young Raphael must have longed to go there to work and learn. He retumed to Urhino for a while, but there was
little there to inspire bim. He may have had a feeling, too, that in Perugino's style of painting he could not fully express the beautiful thoughts that thronged his mind. He soon went to Florence, and under the influences there his manner of painting at once began to change, his work growing stronger. He painted now with richer colours and his figures became more natural.

During Raphael's sbort life, wbich was a very happy one, he painted nearly three hundred pictures and made over five hundred drawings and stndies. He was admired and beloved by all, not only for his great gifts, bnt because of bis kindly disposition.

## THE PICTURE

The picture we are to study was painted not long before the artist's death. It is called The Sistine Madonna because it was painted for the monks of St. Sixtus at Piacenza, a little company of pious men bound by vows to a life of unselfish labour and religious devotion, who took Sixtus for their patron saint. According to tradition St. Sixtus was a bishop of the church at Rone in the third century, who suffered death at the Emperor's command rather than be disloyal to his faitb. The monks at Piacenza named their monastery after him, 'relieving that up in Paradise he would have a fatherly interest in them and would pray that they might be kept faithful.

Rapbael painted this picture for these monks to be used by them as a procesaion standard, but they placed it above the altar in the chapel of their monastery.

More than two hundred years later it was sold to the ruler of Saxony for nearly thirty thousand dollars. Later it was seized by Napoleon and carried to Paris, but was afterwards returned and is now in the Dresden Gallery.

The picture is intended as a vision of Divine love. The heavy curtains looped at either side give the impression that they have been drawn aside for a moment that the world may see the marvellous vision. The lovely Mother with the Divine Child in her arms moves gently forward on the clouds. A faint breeze blows back the drapery that, passing around her head, helps to draw the baby close to her breast.

The picture seems to suggest that motber love is the love most like God's love and that, as her strong arms snpport and uphold the Babc, so are the "everlasting arms" of God bencath and around His children.

At the left side of the picture is St. Sixtus, an old man with a beautiful face. He is robed in gorgeons vestments, but his attitude and expression indicate self-
forgetfulness and humility. He seems to be pointing to his people beneath and asking a blessing on them. On the parapet below him rests the tiara, the symbol of his papal rank. Raphael must have felt that it would spoil the picture if he placed this heavy crown upon the head of the old saint; possibly he meant also to express that earthly rank and magnificence sink beneath the one great fact of the eternal love of the Father as exhibited in the sending of His only Son to be a little human child, to grow up among men, to show them how to live, and to end His human life by the cruel death on the cross for the salvation of mankind.

On the Virgin's right kneels St. Barbara, a fair young girl. Her clothing is simpler than the rich draperies of St. Sixtus and more in keeping with her girlish form. Behind her we can see a glimpse of the lonely castle in which tradition tells us she was imprisoned by her father that she might be kept from all knowledge of Christianity. In spite of this precaution, it is said that she heard of the new faith, became a Christian and, rather than deny her faith, allowed her angry father to put her to death. She looks down in reverent love as though she would ask us to join her in thanking God for His great gift.

Behind the mother and child is a bright background of countless angels, and on the parapet below two lovely little cherubs lean, gazing upward witb adoring eyes.

Besides having explained to them as much as they can understand of the meaning of the picture, the pupils should have their attention called to the beautiful balance that Raphael has maintained in it while still keeping the two sides quite unlike. Cover any of the figures and the picture at once looks less perfect. He has expressed his thought in so beautiful a way that no part could be changed without rendering the whole less satisfying.

The picture hangs now in a room by itself in the Dresden Gallery, and people from all over the world go to see it. Heavy curtains shut it off from the main gallery, and guards stand always at the two doors. Those who enter to look at it feel compelled to speak only in whispers. Its great beauty; the position in which the artist has placed the main figures, so that we seem to be looking up at them; the calm blessing in the Mother's eyes, which seem to pierce beyond us to all that is hidden in the future; and the solemn meaning in the eyes of the Divine Child fill us with awe and reverence. We feel that only one Mother, and that the Virgin Mary, and only one Child, and that the Christ, could have been portrayed thus.

## CHAPTER IX

## COLOUR

## PRIMARY AND SECONDARY COLOURS

The class has learned through the Exercises in handling water-colonrs given in connection with Representation on page 116 that no one of the three colours, red, yellow, and blue, can come in contact with either of the others while moist withont forming another colour. For the sake of convenience and because the three colours, red, yellow, and blue, cannot be formed by any combination of colours in paints, chalks, or crayons, these may be celled primary colours; and the three colours which result from the blending of these primaries in pairs may be called secondary colours. The three secondary colours are orange, green, and violet.

## 'HUES OF COLOLK

In making a secondary colour, too much or too little of one of the primaries that go to make it may be taken. The colour formed in that case has a leaning to one or the other of the primaries, and an intermediate hue is formed, as a yellow hue of green or a blue hue of green, called respectively yellow-green and blue-green. These hues are often found in specimens from nature, and the class should know how to make them when they are required. The order to be followed in a lesson on the making of the hues of orange is given below:

1. The placing on each desk of paper and water.
2. The placing of the paint-box and the moistening of the cakes
3. The drawing in pencil outline of three rectangles, each about one inch by two inches
4. The putting sufficient water in one of the depressions of the lid to make just enough wash to cover the three panels
5. The working of the brush back and forth from this pool to the yellow cake, till a strong yellow wash is made
6. The addition, by the same method, of sufficient red to the yellow pool to make it a strong orange in colour. An extra sheet of paper should be kept for testing the colour.

7. The painting of the middle panel with this orange wash. (The paper should be held at the top corner with the left hand and slightly tilted so that the wash will tend to run down. The brush should be filled with the orange wash, and the colour applied across the top of the rectangle and dragged lightly down till the bottom is reached.)
8. The transferring of half of the orange wash that is left to another depression in the lid of the box, where sufficient yellow is added to it to produce a yellow-orange, which is then applicd to the rectangle to the left of the one covered with orange
9. The adding of sufficient red to the first orange pool to form red-orange. which is applied to the third rectangle.
The middle panel is now orange, to the left of it is yclow-orange, and to the right, red-orange.

It must be remembered that there are a great many iradations of hue hetween yellow and orange and orange and red; and it is sufficient to expect the pupils in a Form II class to make a lue that is noticcahly yellower and one that is noticeahly redder than orange.

Green with yellow-green and blue-green, and violet with red-violet and blueviolet. should be made in a similar way.

## THE FLAT WABH

It is a comparatively casy uater to cover small surfaces, such as those used in the last lesson, with an cven wash of colour: but occasion frequently calls for the covering of large surfaces. Especially is this the case in Design, where large backyrounds have to be coloured in the making of surface patterns. It is therefore necessary to have some previous practice in the laying of fiat washes, in order to avoid spoiling work that has takeu some time to prepare.

## TIEE APPLYING OF A FLAT WASH

Order to be followed:

1. Distribution or arrangement of materials required
2. The moistening of the paints that are to be used
3. The drawing of a rectangle in pencil outline on the $6^{\prime \prime}$ by $9^{\prime \prime}$ paper, so as to have its longer dimension vertical and allow a margin of one inch at the top and sides of the paper and two inches at the bottom
4. The preparation of a sufficient quantity of wash of the colour required in one of the depremsions in the lid of the hox, niter the method described in the last lesmon. (A teaspoonful of water should make plenty of wawh to cover the rectangle preparel. In order to prevent waste the class should learn to estimate what quantity will be required for a given surface. It is hetter however to make too much than too little.)
5. The applying of the wash.

Each pupil should work with a full brush, carrying the wash from left to rigbt across the top of the rectangle. The left hand should hold the paper so tilted all the time that the colour will have a tendency to run down. If the brush is kept full of the wash, a pool will form at the bottom of the brush stroke as it is carried across the space. Each fresh stroke should be painted into this pool, thus moving it along until the bottom of the rectangle is reached, when the brush should be pressed against the cloth, that it may be dried and its point applied to the pool of colour at the bottom of the rectangle, to ahsorh it. Great care sbould be taken to keep the paper tilted until this excesa of wash has been removed, lest it may run hack and form an ugly line.

The sides of the panel should be kept straight as the wash is brought down. Any working over the wash is almost certain to spoil it, bnt one wash may be floated over another if the first has been allowed to dry.

If for any reason it is necessary to cover a whole sheet of paper with a wash of colour, the paper should first be fastened at the four corners to a board, with ordinary sharp pins, and allowed to remain in that position until dry, otherwise it will curl up and in all probability be blemished.

## THE DROPPED AND FLOATED WASH

Another name by which this wash is sometimes known, the blotted wash, is rather perplexing. The name given it here and in the Course of Study auggests how it is made. The rectangle br other shape to be covered is first brushed all over lightly with clear water, and on this moist surface the colours are dropped clear and bright, straight from the eakes, and the paper is tilted in any desired direction to allow the colours to meet so that no part of the rectangle is without colour.

The brush should be filled with one colour first, as yellow, and irregular spots of this should be dropped here and there over the surface of the rectangle, after
which the brush should be cleaned rapidly and filled with strong, bright red or blue, which in turn is dropped into clear spaces here and there over the rectangh' in the same manner as the yellow. The colours are then allowed to blend in the manner explained above. If necessary, a damp brush may be used to drag the colours to the edge of the rectangle.

If the wash has been successfully applied, besides the three colours, yellow, red, and blue, which were dropped into it, orange, green, and violet, with the intermediatc hues may be found, and possibly tones also of gray and brown.

The class should be led to discover what comhinations have made the different colours that may now be found. It will be seen that where blue, red, and yellow have run together in a very wet condition, gray has resulted, and where strong hlue has come in contact with strong orange, brown has been made.

If time can be spared for the purpose, the dropped and floated wash may be taught in a sequence of four lessons, as follows:

1. Yellow and red and the resulting hnes of orange
2. Yellow and blue and the resulting hues of green
3. Red and blue and the resulting hues of violet
t. Yellow, red, and blue. as descrihed above.

## TINTS AND SHADFS OF COLOUR

A Form 11, Senior Grade class is expected to use two tones of one colour for colouring the work done in Design. The two tones may he the standard with a tint or shade, two tints, or a tint and a shade. The class should have learned in the previous Grades to make tints and shades with crayons, and the teacher will have no difficulty in getting them to realize that with water-colours a tint can be made hy adding water to the standard colour, and a shade by adding a little black to the standard. The more water that is added the lighter the tint will be, the more black that is added the darker the shade will be.

Different tones of gray are produced from hlack in the same way that tints are ohtained from a standard colour.

A sufficient quantity of the required tone should be made up in one of the depressions in the lid of the box. Directions for the application of this tone have heen given already under "The Flat Wash".

## DESIGN

The chief differencea between the work in Design for a Form II, Junior Grade and a Form II, Senior Grade, are that the pupils in the latter are expected to measure in half-inches as well as inches for their constructive plan of squares. They may use a construetive plan of ohlongs made by quartering the ends and sides of a sheet of paper and joining the points of division by horizontal and vertical lines, or of diamonds made by connecting the points of division with oblique lines. It is also taken for granted that they will use water-colours rather than crayons.

In addition to these changes, the Form II, Suior Grade pupil must consider his designs from a new point of view. The teacher who reads the text in Design for the preceding Grades will find that whereas the attention of the Form I, I unior Grade pupil was devoted to keeping the units of one size and shape and repeating them at regular intervals, the Form I, Senigr Grade pupil went a step further and learned to make alternate arrangements of units, wherehy he could see the effect upon the appearance of the pattern when the repetitions of the unit were comparatively far apart and when they werc comparatively close. In Form II, Junior Grade, the pupil began to consider the size of the unit in relation to the background. He discovered also that it is possible to repeat some units in such a way as to make baekground shapes that add greatly to the beauty of the whole pattern. Now that he has reached Form II, Senior Grade, he should be taught to give careful consideration, not only to the size of the unit in relation to the space allotted to it, hut also to the background shapes made by the touehing. at certain points, of units, especially those that are geometric in character. Exercises such as the following one are ealculated to teach the pupil to realize the importance of taking into account the background as well as the unit repeated upon it.

AN EXFHCLSE IN RESLONING
The directions for the making of a geometrie pattern suitable for a tiled floor or one of inlaid wood may be given as follows. Curved lines should not be used :

1. Draw two three-ineh squares a half-inch apart on the $6^{\prime \prime}$ by $9^{\prime \prime}$ sheet of paper, arranging them so that the margins of paper at the sides and top are alike.
2. Draw light pencil lines dividing each square into nine one-inch squares.
3. Draw an inch square on a piece of practice paper and use the diagonals or diameters to help in planning a geometric unit that will touch the sides or corners of the square.
4. Repeat the unit obtained in this way in every square of the two constructive plans already prepared.
5. Clean out all unnecessary lines with a soft eraser.

When these directions have been carried out by the pupil, he will have two surface patterns in ontline that are exactly alike. The way in whish they are finished will materially affect their appearance.

## TO P'LNIBII THF NLRFAC'F: PATTERNM

1. Outline the first three-inch square and paint the units hlaek, using blaek water-colour or the school ink.
2. Paint the background shapes black, leaving the units white in the recond three-inch square.
3. Compare the two aquares and deeidr which way of finishing has produced the most satisfactory result. (See illustration.)
Other exercises that will help the pupil to realize the innportane of the haekground shapes are as follows:
4. Put a pale wash of some colour over each mquare. When the wash is dry, put a deeper tone of the same colour over the units in the first square and over the background shapes in the second square. Compare the results.
5. Use one colour and black, or one colour and gray, or gray and black, in the same way, comparing as before.
6. Draw two three-inch squares on another sheet of paper. Draw the same unit as for the first exercises, but put it in alternate squares. Finish as before and compare the four different arrangements of the pattern, which are as follows:
(a) Units placed in every square and made dark on light background
(b) Units placed in every square and left light on dark background
(c) Units placed in alternate squares and made dark on light background
(d) Units placed in alternate squares and left light on dark hackground.


All exereine in designing a single geometric unit, two inchen square or larger, might be given. From the results obtained, the class, under the direction of the teacher, should choore the most satisfactory example. The teacher should then draw n mquare on the black-board and, using the necessary construetive lines-diagomals or dlameters or powsibly both as the cuse night be-show the clask how to construct the unit chowen. Each row might then he ansigned one of the four ways in which the unit is to be arranged. The best example of each of the four different ways should then be put up for clase criticlsm. Each pupil should decide which he prefers and give reamons for his preference.

This excreise wonild require at least two half-hour periods. The sehool ink would be a satisfactory medium for finishing the surface patterns in this case.


The steps to be taken in the foregoing exercise are:

1. Designing of single geometric units hy the class
2. Choosing the best unit
3. Demonstration by the teacher to show the best method of drawing this unit
4. Drawing and finishing of the surface pattern by the class in the four different ways ( $a, b, c, d$ ), after each row has been assigned one
5. Choosing the best example of each method
6. Criticism by the class to determine which result of the four is most satisfactory.



## MICROCONY RESOLUTION TEST CHART

 (ANSI and ISO TEST CHART No. 2)

APPLIED IMAGE Ine
1653 East Moin Street
Rocheater, Now York 14609 USA
(716) 482 - 0300 - Phone
(716) 288 - 3989 - Fax

In all of the preceding exercises the judgment of the class with regard to Balanee is being eultivated.

## INTERESTING PROBLEMS

A problem that seldom fails to interest the small girl is the designing of a hair ribbon to harmonize with one of her favourite dresses. To do this she must proceed as follows:


RIBAON-AY TORM II PUPIL

1. Mark off the width she prefers in hair ribbons hy drawing two ruled pencil lines from the top to the bottom edge of the paper, and the proper distance apart.
2. Deeide whether she wishes a plain, a figured, or a striped ribbon.
3. For the figured ribbon she must next place dots as explained in the Form II, Junior Grade text. It may be necessary to begin at the middle of the top of the ribbon to mark the dots, in order to make the left and right sides of the ribbon alike.
4. Repeat the unit in pencil outline at each dot.
5. Put a wash of the desired colour over the whole surface of the ribhon space.
6. When this is dry, add a little more colour to the wash that is left over and paint the units, using a hrush that is not too wet.
7. Draw a narrow line of the same or a little stronger tone of the same colour down each edge of the ribbon.

For a striped ribbon the same order should be followed but, instead of plaeing dots, it would be necessary to decide where to place each stripe and what width to make it. The stripes should be made with freehand brush

strokes, and the width of the background stripes should be carefully considered. The ruler would be a hindrance rather than a help in drawing the brush lines.

While the girls are designing hair ribbons, the boys should design straight neckties for themselves after the same manner.

The designing of figured muslins and checked ginghams suitable for dresses for the girls, and prints or kuitings suitahle for blouses for the hoys, will be found a fascinating problem in the Spring, when the attention in the pupils' homes is being directed to the setting in order of the summer wardrobe for the household. Many pretty samples will no doubt be brought to school, and shese will give helpful suggestions; the teacher, however, must constantly keep in mind that, in the making of these patterns, the pupils cannot err on the side of simplicity.

## Maholns

In Form II, Senior Grade, the pupils should begin to realize the importance of good margins. A margin may look too narrow for 'the paper or may appear altogether too wide. When an object is not intended to be viewed in a vertical position, all the margins may he of equal width, as in a handkerchief or rug, etc. When the object is intended to hang or be held in a vertical or nearly vertical position, the bottom margin should be wider than the others, as in the case of a picture, a calendar, or a booklet. In all problems where margins are necessary. the first steps should be the making of the margin, and the prohlem should not be gone on with until a satisfactory margin has been obtained. An exercise should be given occasionally calling for the drawing on the $6^{\prime \prime}$ hy $9^{\prime \prime}$ paper of a marginal line that will inclose a central panel in good proportion to the surrounding margin. The central panel must not appear to overbalance the margin nor to be overwhelmed by it. Enough examples to show the variety of proportions made by the class-should be brought forward for class criticism, and those exhibiting the best balance should be chosen by eliminating those in which the margin seems to narrow or too wide for the inclosed space.

## PROBLEMS INVOLVINO MAROINS

A rug, a couch cover, or other article of the kind may be designed so as to have a plain border with a figured centre or a figured border with a plain centre. A border across each end is also a satisfactory arrangement which may be used by this class, hut it need not be considered here, as it has already been dealt with in


Form I in connection with the towel proilem. Other arrangements that would produce satisfactory results require a consideration of Balance and Rhythm too suhtle for a Form II class.

The first step in working out the prollem, after the rectangle for the rug or other article has been drawn, is the determining of the width of the surrounding margin that 'will be in good proportion to the inclosed rectangle.

The second step is the measurinc and mark-


desion for purse ing into $1 . . . a r$ spaces of the margin or the central panel, uccording tu whichever is to be decorated.

When the central panel is to be covered with a surface pattern, the constructive plan should he made by measuring from the centre of the panel to the sides, in order to have opposite sides and ends of the surface pattern correspond.

If the margin cannot be easily divided into an exact number of spaces for the units which are to form the border, the unit may be placed in each corner of the margin with, possibly, one or two repetitions at each side of it. These

## $5-\mathrm{y}$

BOOKLET COVERA corner groups should then be connected by lines or by a strip or band. The purse in the illustration shows a border of this kind. The design may then be finished in black and white or in any combination of colours that has already beea. suggested.

Blotters, cases for cuuri-plaster, and table mats, as well as the above-meationed articles, should be made with margins or borders that are uniform in wid.h.

Booklets and calendars, both of which look better for having the margin noticeably wider at the bottom than at the top or sides, have been referred to before. In the preceding Forms, different arrangements for the covers of booklets bave been given that could be carried out by a Form II class. Iu the booklet covers on page 145 , the first step, after a decision as to the style of decoration had beeu arrived at, was the drawing of a light marginal line that would give margins of satisfactory proportions when compared wit'l the central panel. In the first book cover, the marginal line was erased after it had given the placing and width for the title. In the serond case it remains, hut the central panel has been divided into two panels of nuequal height, the smaller of which contains the title and the larger the surface pattern. In the third cover, the marginal line was erased after it had given the widih for the title space and the placing and width for the two borders.

## UNITS OF DESIGN

The booklet covers illustrated above suggest a y in which figures and letters may be used to make units of design. The units in these illustations were made by drawing the figures with both hands at the same time, 'using two pencils or two crayons. The left and right figures were then co:nnected ly one or more lines and in one case certain parts were darkened.

Except in rare cases, the units of design used in th: class for the making of borders and surface patterns should be simple geometric forms, or suitable leaves, or the top or side views of flowers after these have been simplified as much as possible.

## CALENDARS

The calendar problem could be approached in the same way as the booklet cover if calendar pads of any desired size could be procured but, since that is not the case, it is necessary to begin with the central panel, the width of which is governed by the width of the calendar pad, and plan the msrgins afterwards. The pad having been procured, a picture of the same width but different height should be cut from the best part of some suitable lsndscape made previously by the pupil. The landscape and psd should then be placed in position on a sheet of mounting paper of some dull tone that will look well with the picture or, failing that, on a sheet of drawing paper. The picture and pad which go to form the central panel
should ' ve sufficient space between then to show that they form two separate parts of the one panel; the space separating them, however, should be noticeably narrower than the margins which are marked off next and should be made of such a width as to be in good proportion ts the central panel. Unless the bottom margin is made a little wider than the margins at the sides and top, the calendar pad nnd picture will have the appearance of slipping dowis on the monnting paper.

## M.aKINH THE CALENDAB

1. Procure the calendar pad.
2. Cut the picture of the same width and of sufficient height to loolswell with the pad.

3. Place the in position on the mounting paper at a proper distance apurt.
4. Mark off tentative margins and, wheII the parts are all properly related, cut the mounting paper so as to allow margins of suitable width.
5. Outline the central panel with pencil, to ensure the pasting of the picture and pad in proper position.
6. Put paste under the edges of the picture and fix it in place.
7. Put paste on the under surface of the pad and fasten it in position under the picture.
8. Fasten a gummed ring on the under side at the top to hang the calendar by.
9. Put the mounted calendar under heavy pressuse until it is quite dry.

## LETTERING

The Form II, Senior Grade pupil is not required to learn anything new in leitering, but better results should be expected here than were looked for in the Junior class. He may also make more use of the ruler and, although practice between the lines on foolscap paper should not he given up entirely, he may rule a space of given dimensions on a sheet of drawing paper and try to make the letters in a word occupy this space. To do this he should first draw a light vertical line through the middle of the space to be occupied by the word. If the word has an
uneven number of letters, the middle letter should be placed exactly on this line and made the proper height. The letters may then be placed in order from it to the beginning and the end of the word. If there is an even number of letters in the word, the two middle letters should be placed first, one on either side of the central line. As I takes less space than any other letter, an I in one half of the word and not in the other would make it necessary to place the central letter or letters slightly nearer the side in which I occurs.

The Easter cards hy Form II girls were lettered in the way indicated above. The letters were first made with very light pencil lines. The colour was then put in with a brush over the pencil lines.



## CHAPIER N

## Fi:U Ill, JUNIOR GRADE

## ILLUSTRATIVE DRAWING

The tracher of Form IIl, Junior Grade, having less time to almend on Illustrative Drawing than teachern in previous Fornis have had, should endeavour to make frequent use of it in connection with ocher subjects. Drawings made by the pupils to illustrate events and conditions with which they have had no personal experi,nce will be found lacking in the vivid life an action which. characterize the illustrations of games and sports in which they themsel es have actually taken part. This fact should not disconrage the use of Illustrative Drawing in connection with other school subjects however, because even the very imperfect representation of a situation will serve to make it clearer to the one endeavouring to picture it.

For the six or more periods during the year that may be devoted to special lessons in Illustrative Drs.ping, subjects should be chosen that will give the pupils an opportunity to exprcise what they


A WINTLAR OAME-BY POAY III PUPTLS


TLIR FOUR BFABONE-DY A BOY IN THE INETKTUTE FOR TEE DFAF AND DIYMB, BELLEVILLE, ONTARTO
lian" alrendy learned in leanons in Reprementation. After animal athly, for example. anch deacriptive linew an:

Up learned of a mudden the sun, And agalnat him the rittle stood black every one,
might be illustrated. Landscape drawing whould precede these special lesmons, an the pictures of games and aports will require nuitable landscape settings.

## REPRESENTATION

In the precer . ; Forms, цгassem, flower, and similar sprayn from nature have been handled chiedy in ink or charcoal maws, or in coloured crayons. Specimeus of thim kind may lee expremed in Form III, Junior Grade, in ink tonew or in watercolourn.

## INK TONES

In Form III, Junior Gradk, the best method of procedure in naking a drawing in ink tones, would be to have each pupi' put sufficient ink into a small quantity. of water to make ${ }^{2}$ wash for the light tone requir ${ }^{\circ}$; with this he should then maki. a careful silhonetie of the specimen and, when -a is dry, go over the parts that are to be made dark, with undiluted ink. (Black iter-colnurs may be used instead of ink.) See illustration on page $\mathbf{1 5 2}$.

## THE HANDLING OF WATERCOLOURA

It will be noted that two methods of handling water-colours in Representation are given in the Manual. The artist, as a rule, makes use of both in rimost overy sketch.

Where a large mass of colour of an almost even tone occurs, it is a convenience to have a pool of colour prepared in one of the depressions in the lid of the paint-box. As this colour is being applied to the paper, clear colour from the caken may be added to give any variations that occur in the hue. Where the specimen or model that is to be painted has no large surfaces, the colonr may be taken directly from the cake after the manner indicated in the second exercise on page 117, and alen in the following leason on the naturtium.

## THE NABTURTIUM IN WATER-COLOURS

materials
For each pupil, a spray of nasturtium with stem, leaves, and blossom, two sheets of draiwng paper, three-colour paint-box, clean cotton cloth, brush, and vater pan.


The paint-box is placed 'at the back of the desk at the pupil's right with the opened lid toward him, and the paints are moistened before the study of the

specimen begins. The nasturtium is then laid in a natural position on one sheet of the drawing paper; which is placed on a book or slate at the left side of the pupil and against the back of the desk, so as to slant slightly in order to give him a good view of the flower in the position in which it is to be painted.

Where it is not possible to obtain sufficient specimens for each member of the class to have one, the flowers may be placed in bottles or in jars of wet sand on boards placed across the aisles from desk to desk. A dozen specimens placed in this way are sufficient for about fifty pupils. Where each pupil has a specimen of his own the results are likely to be more satisfactory.

## METHOD

When the specimens are all arranged, the attention of the pupils should be called to the shapes of flower, stem, and leaves. They should notice the difference in appearance of edge and face views of the leaves. The joining of smaller stems to the parent stem should be observed carefully, as should also the general character and direction of these stems. One leaf may hide-parts of two or more other leaves; the pupils should note the general shape of such groups and the relative position of leaves that show separately.

Having studied the shape and growth in this way, the class should proceed to analyse the colour. The hues of flower, stem, and leaves are found in the colour charts which the pupils have made previously. In the case of the nasturtium, the flower showed hues ranging from yellow-orange to red-orange; the markings were brown in a shade of red-orange. The stems were tints of green and blue-green and, in one side of some of them, a tint of grayed red appeared. In the leaves, the hnes ranged from yellow-green to blue-green. The teacher should fasten a sheet of drawing paper up at the front where all can see it and on this indicate the first steps. It is not necessary to finish this drawing but, as the lesson proceeds and difficulties are discovered, the class may he shown on the same sheet of paper how to overcome these difficulties.

First, the brush is filled with water, brushed once across the yellow cake, twisted to a point in the lid of the box, and a faint, narrow line is swept in for the direction of the main stem. With the ssme very pale ycllow, the angle at which each stem joins the parent stem is indicated with a light line. These yellow lines should be so pale that they will not show in the flnished drawing. The brush is now filled with yellow and red, lightly twisted once in the lid so that the colours
will run up into the brush and blend, and the two upper petals are painted. If the first touch of the brush to the paper shows too yellow a hue, more red is immediately added to the brush or, if too red, more yellow is added, and the upper petals are completed. If. the hrush is too wet, it is allowed to touch the cloth or a piece of blotting-paper, that some of the moisture may be absorbed. To dry the brush would be to begin all over again with the same difficulties and to waste paint.

The lower petals are next painted, leaving a narrow space hetween them and the upper petals. The fringe, yellow or red as the case may be, is added hefore the flower petals are quite dry. For the brown markings the brush is filled with strong yellow and red and a little blue, twisted in the lid to a good point, and the lines are then painted into the upper petals when they are almost dry. The brush must be held vertically for these lines.

The brush is now dried and cleaned and the tops, of the yellow and hine cakes cleaned if necessary. The nearest green leaves are next painted. The brush is filled with water, brushed across the blue and yellow cakes, twisted in the lid, and the leaves shaped rapidly on the paper without outlines. More yellow or blue or water is added to the brush, if necessary, to produce the right hue. A tiny spot of white paper may be left in the centre of any leaf where it shows prominently. The brush is dried, to wipe the veins from the centre out, before the leaf has time to dry. The under sides of leaves are painted, after the upper edge is dry, with paler colour made by adding more water to the brush, as also are the stems. The main stem is painted last, in between the stems that join it. While the green of the stem is still wet, a little red is touched in where the stem shows pink. Where one side is ve:y dark, a little blue is added.

The transparent appearance of the stems is ohtained by using more water than colour in the brush.

After an exercise like the second on page 117, the painting of any flower in this way shonld not be difficnlt.

## FRUITS ANn vEGETABLES

Fruit sprays may be handled in a similar manner. Further suggestions regarding the drawing of fruits and vegetahles are given in the Manual.

## TREES

Instructions have been given in Forms I and II with regard to teaching the drawir of various trees. Similar methods may be used with a Form III class.


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The points which each pupil must observe in studying a tree are:

1. The main direction of growth
2. The proportion of the length of the trunk to the whole height of the tree
3. The width of the trunk as compared with the greatest width of the upper part of the tree
4. The character of the branching
5. The general shape of the upper part of the tree.

Pencil should be used frequently as the medium for the representation of trees in Form III, and it will be found necessary to give some practice in trying to develop the power to cxpress foliage in simple masses. Illustrations are shown of an apple tree in full foliage, rendered in pencil, and a brush and ink drawing of the same tree in Winter.

## TRFFA IN SILHOUETTE:

Silhouettes, or ink paintings, of trees are made in much the same way as the grasses on page 115 were painted. A light line for the direction is first swept in with the tip of the brush barely touehing the paper. The trunk and any branches that show may be shaped out next, and the foliage may then be added with the brush touches or strokes that will best represent it, overlapping so as to suggest masses rather than separate leaves.

Some teachers may find that, in certain trees where the mass of foliage has a striking and clearly-defined shape, better results are obtained by shaping out this mass before the trunk and lower branches are painted.

When the silhouettes of se eral trees have been made, they may be fastened together in booklet form and a suitable cover designed for them. (See illustrations on page 123.)

## LANDECAPES

Landscapes made in the previous Forms were intended chiefly for use in connection with illustration. Classes in Form III should begin to compose landscapes, learning to relate sky, earth, and tree areas in a natural and at the same time pleasing way.

A first lesson might consist of the division of a number of rectangles into wellproportioned sky and earth spaces. These spaces should not be equal. The line


TREES IN EILTOUNTTE
dividing earth from sky need nut be level; it may, for example, represent a hillside, but it should be either more or less than half-way down. The earth space may be covered with an even tone of gray made with pencil strokes laid close together.

After the pupila have observed trees at a little distance from them and have noted how much of the particular tree they are studying comen against the sky, they may place a single tree in a landscape sc as to produce good spacing. The tree should not be exactly in the middle nor so near one side as to make that side appear

heavier than the other. There should also be some space between the bottom of the trunk and the lower marginal line. Part of the top of the tree, however, may he cut off by the upper marginal line of the picture.

In a third lesson, the class might draw a landscape and in it balance a group of two or three trees in the foreground by a low-lying mass of woods in the distance.

This series of lessons, which is planned in pencil, may be carried out in ink, neutral values, water-colours, or coloured crayons. Illustrations of landscapes in these mediums will he found in different places throughout the Manual.


The pupils delight in drawiag domestic animals, particularly their own pets. One of the class may be able to bring a canary, a bantam roontcr, a pigeon, or a rabbit to serve as a model. A first lesson from one of these should be devoted to sketching it in charcoal, crayon, or pencil, in various powitions, making a number of rapid sketches on the same sheet of paper.

The movements of the model will suggest a variety of posen which at first seem difficult to draw, but there is less drawing than watching necessary, and the class should not endeavour to record more than a side view of the animal and possibly a front.and a back view with sketches of the head and the feet in various positions. They should ohserve the model as it lingers a moment in action, rapidly sketch a line or two, and add more lines to the sketch as often as the animal returns to the original position. A number of unfinished sketches mav be made in this way, while seeking for the most typical appearance of the animal. These recorded impressions will be found of assistance in future drawings of the animal in connection with illustration.

## LESBONS ON BIRDS

## Materialn

A canary, a pigeon, or a bantam rooster; some seed or crumbs to keep the model from wandering from the teacher's desk: pencila and drawing paper.

## METHOD

The class may begin by studying how the bird stands or perches, what angles the legs make with the long line of the back, how far back the legs are, where the wings begin, how long the bill is, etc. The teacher should get the pupils to observe these points before any drawing is attempted.

Having studied the proportions, they may begin 4 rapid freearm sketch. If the bird chances its position, another sketch should at once be begun on the same sheet of paper without attempting to alter the first drawing. W::en the model returns to the first position. more lines should be added to that sketch. The class should make other studies of the head in various positions, determining the position of the eye by extending the line of the beak across the head as a guide. These rapid sketches should be in outline. The pupils should not be allowed to erase in lessons of this kind ; instead of correcting mistakes they should begin a new sketch on the same sheet of paper.

Another way of condncting this lesson would be to have the class study the bird carefully, watching it in its different poses without attempting any sketches until after the model has been removed, when it may be drawn entirely from memory. The bird may then be brought back and, when the drawings have been compared with it and corrected, a new drawing may be made.

If the latter way of conducting the lesson he chosen, ink paintings in mass may take the place of the pencil sketches.

When live hirds or animals are not obtainable, mounted specimens may take their place. Toy models may also be used. The Teddy bear admits of many changes of position and the drawing of it makes a good preparation for drawing from live animals.


## DRAWING FROM THE FIGURE

The work in drawing from the Figure in Form III, Junior Grade, should be very similar in method to that - reribed in Form II, Senior Grade, but greater aecuracy in observation aud expression should be required.

The work should be in mass and most frequently from memory inmediately after careful class study.

When the model is posed, the attention of t'.e elars should be called to the height of the figure in comparison with the width, the place where the greatest width is, the porition of the feet with regard to the head, and the length of arms and legs as compared with the whole height. The head may be used as a unit of measurement. It will be found that the taller the child is the oftener the head measures into the whole height.


The child should be posed in some interesting positici.. it may be to express an action such as sweeping, dusting, pulling, pushing; reaching, fishing, reading, ete.

When a child is posed to represent an action of this kind, a line to show the general direction the figure takes may he put in first, and the figure shaped out on it.

The best medium to use in Form III, Junior Grade, in drawing from the pose, is charcoal or ink.

## DRAWING FROM MANUFACTURED OBJECTS

In the preceding Forms, almost all of the object drawing has been done in mass. The importance of outline drawing, however, should not be underestimated and, in Form III, emphasis should be placed on it ; but, until a class is able to make satisfactory mass drawings, it is useless to undertake outlines which are merely the boundaries of mass; therefore, before undertaking the drawing of objects in outline, the power of the class to express in mass should be tested.

In all outline drawings, whether the outline is to be the finished drawing or is merely a step in the process of making a decorative composition, the boundaries should be lightly
 blocked in.

## PZNCIL MEABLREMENT


l'upils should be trained to judge the pro-
ions of oljects and to test this judgment hy
l'upils should be trained to judge the pro-
jortions of objects and to test this judgment hy pencil measurement. If they judge without teating, this judgment is likely to degenerate into mere guess work; if they measure without irst judging, the pye is not being trained.
To take a measurement on the pencil, the pupil should xit well back in his seat with one eye rlosed and, holding the pencil at arm's length in such a position that it will incline neither toward nor from him, slowly raise it until its ton appeary to come even with the top of the object being measured. He may then slide his thumh up or down the pencil until the thumh appears to come even with the bottom of the object, while the top of the pencil is in the firat position. Holding this measurement and keeping the pencil still - parallel with the face. he may awing it aromen sn us to hring the end with the left side of the ohjeet and enahle him to tell :ow much the one dimension is greater than the other. It is better to measure the smaller dimension first and then see how many times it is contained in the larger.

DUTHNE DRAWINOS-HY YORM 111

[^1]

Pencil mewuremente give the proportions of objects, not the size the drawings whould be made. Pupila may be given practice in judging aul measuring the preportions of rectangles drawis on the black-loard, almo virious doors, windows, and wall apaces in the room, before attempting to determine the more subtle proportions of objects of three dimensions.

## HLOTKINU IN

The first step in blocking in is the placing of light lines on the paper, to indicate the greatent height and the greatent width of the oliject or groul of objects. The size and position of the drawing bent auited to the paper should be: decided upon before theme lines are placed, und pencil measurements taken afterwards to test their accuracy. After any werveniry corroctions are made, the main lines of the object are swung in lightly wi.h a frowarm movement, the peucil bring held loowely mider the hand as far from the point as possible. These lines should be placed in pairs with the attention fixed upon the proper distance that whould weparate them. For example, when the top line has been plucell, the botton line should come next at the proper diatance from it; if the left line has been placed, the right whould follow immediately. In a similar way nll the parta of an object whould be hlocked in, the lines in every cume being so light as to require no erasing, although in feeling for the correct whape a mulither of trinl lines muy have heen made. The quality of line which is ured in the strengthening of this outline may suggest the materials of which the ohject is made.

THF TABLE LINF.
To give an object the appearance of stability in a drawing, it is necessary to smggest a level supporting surface. For this purpose, when the object is holow the eye level. a table line which stande for the back edge of the surfare on which the object rents is lisually added and should be light enough to suggest that it is at some distance froin the object. It should not have the a;pearance of dividing in the middle either the drawing or the lectangle in which it is drawn. The placing oî the table line js a matter of good composition.


DFCORATIVF COMPORSTION-BY FORM III Pl'lil


BLOCKED IN
ACCENTED PENCIL OUYLINE
"The quality of the line need may suggest the material of which the object

## DHLLL IN DHAWING PFNOJL LINES

For pencil lines, the pencil shonld be sharpened so as to have a long slant of wood; very little lead need be exposed, and the point should be rounded, not sharpened. To ensure freearm movenent the pencil should be held under the hand, as far as possible from the point, and always at right angles to the line being drawn. The movement should he slow and controlled, and the left hand should hold the paper firnly in position. Horizontal lines should be drawn from left to right, and vertical lines from top to hottom. Occasional drills will enable the pupils to gain more rapid control of the pencil.

## THE FORESHORTENED CIRCLE

Up to the present, attention has been directed to the shape and proportion of objects. In Form III, the position in relation to the eye level must be carefully considered: this entails the drawing of foreshortened surfaces.

A large hoop of heavy wire or other firm material is an excellent model to keep for teaching the foreshortening of the circle. The teacher should stand on a chair or elevation that will raise him well above the pupils, who should also stand while the teacher raises the hoop above their heads, keeping it perfectly level. They can now see up into the hoop and should be led to realize that the back edge, that is, the edge farthest from them, appears to be some distance below the front edge. The hoop is then slowly lowered, each pupil sitting down when for him the back edge is hidden by the front edge and the circle appears as a straight line.

By this method each pupil has an opportunity to see exactly what does take place in the appearance of the circle when it is brought from above the level of the eye to the eye level. To be certain that each realizes the appearance below the eye level, it will be necessary to take groups of eight or ten pupils at a time and have them stand and watch the hoop, as it is lowered from above the eye level till the back edge disappears hehind the front edge to reappear above it.


THE FOREAHORTENED CIROLE

The pupils should make diagrams to record what they have discovered regarding the appearance of the circle at the eye level, slightly above it, slightly below it, farther above it, and farther helow it. They should also practise drawing freehand ellipses of different proportions on paper and on the black-board, making a definite effort each time to improve the ellipse wherever the preceding one was defective. A very short practice of this kind may be taken with advantage at the beginning of any lesson in which ohjects involving the foreshortened circle are to be drawn. In drawing the ellipse, care should be taken to avoid pointed ends. The line for the horizontal ellipse should be begun at the lower end of the short diameter or axis, and a continuous movement made toward the left and around
the ellipse, thus ensuring a curve at each end of the long diameter. In vertical ellipses the line should begin with a downward movement at the right end of the short diameter.

THE CYLINDER


The drawing of the cylinder should follow a study of the foreshortening of the circle. Each member of the class should roll a sheet of drawing paper to forn a cylinder six inches tall, which may be fastened with a ruhher hand slipped around the centre, or may be merely held in position. The pupil, holding this cylinder in a - vertical position, may move it slowly up or down while he watches the changes that take place in the appearance of the circular top and bottom according to their position in relation to the eye level. In order to test the apparent direction taken by the curve, he may hold the pencil level and parallel with the face, allowing it to barely touch the nearest edge of the top or bottom, to see whether these edges appear to curve down or up, or remain level, according to the position of the cylinder in relation to the eye. He will discover that the farther the edge is ahove
tho eye, the greater is its downward curve, and the farther below the eye it is, the greater is its upward curve. He may also fix in his mind the fact that the farther below or above the eye the circular end of an object is, the less it is foreshortened, that is the more nearly it approaehes the circle in appearance. The same tests may be applied to the cylinder held horizontally.

Rapid drawings should be made hy the class to represent the appearance of the cylinder in different positions. One lesson of this kind should be sufficient and should he considered preliminary to the careful drawing of more interesting objects.

## A GLAAS OR TUMBILER IN PENCLL OUTLINE

## MF:THON

After the glasses are placed satisfactorily, the teacher may ask each pupil to look at the glass he is to draw and compare its appearance with that of the cylinder which he has previously studied. He should be able to tell in what ways: the glass resemhles the cylinder and in what ways it is different. It will be noticed that the top is wider than the base and that the sides, therefore, have a slight flarr.

A faint vertical line may now he drawn on the paper for the placing and height of the glass. Light horizontal lines may next he drawn across the top and bottom of this line for the width of the top and base. The pupil should then hold the paper from him in such a position as to lable to compare the proportions he has indicated with the glsss itself. Pencil measurements may now he taken to verify his judgment. After any necessary eorrections have heen made, he may proceed to indicate the short diameters of the ellipses for the top and hottom of the glass, rerifying with pencil measurements as before, or using the pencil as a straight edge to determine the amount of curvature. Light lines for the sides should next be drawn, and the drawing again compared with the object.

Before strengthening any of the lines in the drawings, the pupils should be led to notice that the line of the side appears to join the rim of the top of the glass in such a way as to form a slight curve rather than a sharp angle, and also appears to go round into the base in a similar manner.

Each pupil should now go over his drawing, gradually strengthening near edges and feeling for the quality of line that will best express the smooth texture and transparent brilliancy of the glass.

When the drawing of the glass is completed, a light tahle line should be added.

## ART

A study of good illustrations is of great help to the pupil in expressing texture. The bowl rendered in coloured crayons is an object somewhat similar in shape to the glass. (See also pencil group, page 211.)

## PICTURE STUDY

## THE FIGHTING 「ÉMÉRAIRE-TURNER

In studying The Fighting T'cméraire with a class in Form III the pupils should be urged to find out before the lesson all they can about Turner and this picture of his, which has for its subject a theme that can be made most interesting to children of their age. Probahly in the homes of the majority of the pupils are newspapers, magazines, encyclopædias, and other hooks from which information may be obtained. The habit of using a public library for purposes of this kind should also be cultivated. If a school scrap-book, the keeping of which is suggested in the General Introduction, is a feature of the school, newspaper and magazine clippings concerning artists and their hest pictures should be kept in it, to be consulted when picture lessons are in preparation. Out of the mass of information collected, a simple, connected story of the artist's life and efforts should he arranged.

A coloured reproduction of this picture is preferable for study, but aven a black and white print of it gives the impression of gorgeous colour.

In Forms III and IV, after each lesson of this character, a written exercise giving a short account of the artist's life, together with a description of the picture recording the pupil's own impressions concerning it, should he required of each member of the class.

THE ARTIST
Joseph Mallord William Turner, thought hy anny to he the greatest landscape painter that the world has ever known, was horn in London, England, of middleclass parents, in the year 1775 . In many ways his life and surroundings were not particularly happy nor in any way conducive to the fostering of genius. His talent seems to have shown itself very early. When he was five years old, he went one day with his father, who was a barber, to the honse of one of his wealthy customers. While his father was occupied with the shaving and hair dressing, the small boy's eyes went wandering around the room, until they rested on a silver salver engraved with the gentleman's coat of arms. Immediately his attention became fixed on the figure of a rampant lion, which seems to have fascinated him for, on his return home. he disappeared for so long a time that the family became anxious and, when

he was at last discovered, he had made from mi nory a drawing of the lion that was aufficiently good to induce the fathe - there and then to determine to make a painter of him.

As a child he was always sketching, but he would probably have received very little schooling if he had not become so ill that he had to be sent away from the crowded locality in which he lived to the home of an aunt in Brentford, where he was sent to school.

In Brentford, the Thames passes through sunny meadows, and at that time its banks were fairly free from buildings. Through the Thames valley the boy wandered much of his time, making sketch after sketch. Indoed all through his life he loved to wander, carrying only a small bundle and his sketching materials. In this way he travelled at different times through England, Wales, France, Italy, and Switzerland, collecting, in the sketches msde on these trips, notes to be mado use of in future pictures.

He began study in the office of an architect, who, recognizing the boy's ability, urged his father to make an artist of him. He entered the classes of the Roysl Academy when he was fourteen and, at the age of fifteen sent a view of Lambeth Palace in water-colours as his first contribution to the Royal Academy Exhibition. When he was twenty-seven he was made a member of the Royal Academy.

From the celebrated French landscape painter, Claude Lorrain, whom he always admired, he learned much. His famous Liber Studiorum was suggested by a similar work of Claude's, which, however, unlike the Liber Studiorum, was a collection of rough sketches of completed pictures and was made for purposes of identification; whereas Turner's work was composed of finished drawings of phases of nature, which were arranged according to a definite plan.

From the very first there can be traced in his pictures the desire to paint atmosphere and sunlight, and it is in his wonderful atmospheric effects and the gorgeous hues of his skies that he excels all other painters. At first he seemed possessed with the desire to rival and outvie his predecessors and, in this spirit, it has been thought, he bequeathed to the National Gallery two of his own pictures painted in Claude Lorrain's classic style, on condition that they should be hung on either side of Claude's master-piece.

He had a labit of leaving the finishing of his pictures, after they had been sent to the gallery, to the last minute before opening day; then he would touch them up so as to leave them more brilliant than any of the pictures hung near them. He could be generous, too, when he chose, for on one occasion he put a
wash of lampblack over one of his nost vivid pictures, because by contrast it took all the colour out of two of Lawrence's pictures which were hung near it. The lampblack, being a water-colour, was easily washed off afterwards. Another artist unconsciously paid a high tribute to Turner's power to paint sunlight and atmosphere, when he complained because his picture had been hung beside one of Turner's, saying that it might as well have been placed by an open window.

When Turner freed himself from the desire to outvie others, he came into bis best style, that in which The Fighting Téméraire was painted. It was always the splendour and the enchantment of nature rather than her truths that he desired to portray, and in the power to suggest the mysteries of nature he has never been equalled. At the last, his desire to paint pure sunlight developed into such a passion that his pictures hecame merc experiments, snatches of glorious colour, hut so vague and formless that cven Ruskin, his great ehampion, had them set aside as unfinished pietures.

Turner, the man, is less attractive than Turner, the artist. He seems to have heen a strange mixture of good and bud, of meanness and generosity. Throughont his life he was lonely and misunderstood. It the last he beeame gloomy, norose, and secretive. We cannot tell how happy his life might have he, at if hetter home influences had been granted him. He died in 1851. leaving his pictures to the nation and a hequest to poor artists which estahlished a fund vielding a number of small annuities. His will was not carried ont in the spirit of his wishes, and Ruskin makes the statement that "The Nation haried, with threefold honour, Turner's body in St. Paul's, his pictures at Charing Cross, and his purposes in Chancery".

## THE PICTURE

The Fighting Téméraire, whieh Ruskin considers the last picture painted by Turner with his entire and perfect power, hangs now in the National Gallery, London.

This painting represents the disabled man-of-war being towed to her last berth. The picture has been criticised from the standpoint of truth. It is claimed that the lighting is absolutely impossible and that the artist makes hoth sun and moon cast their reflections wherever he chooses, regardless of nature's laws; but, in spite of these technical faults, the picture is " perfect symphony of colour and the grandest sunset effect ever painted ". Turner himself prized it the most highly of all his pictures and could never be persuaded to sell it. The fall title he gave it
read The Fighting Trmiraire, tugged to her last herth to be broken up. Is.ss, and added to the title were the lines:

> The flag which braved the hattle and the breeze No longer owns her.

The scene is full of a sentimelt whieh apperals to the heart of every Britou. From Turner's early hoyhood he had loved the sen and ningled with sailors haunting that mysterions forest of masts in the Thames. As Robert Chignall puts it, in his life of Turner: "Ilis earliest memories were of sea-fights. The battles of the Nile and Trafalgar stirred the enthusianm of his early manhood. What stories of storm and hattle he would have heard from old nav 'heroes! And now, at the age of sixty-four, he paints the elogy of one of thase old ships of the line, familiar to his eye from boyhood".

He was actually a wituess of the scene which he has painted in this pieture. A unmber of artists were going down the river when the old vessel went ly on her way to Deptforl. "That's a fine suhject. Turner", exelaimed a memher of the party, hut Turner whs tio derply moved by the pathos of the passing vision to think of it as a tine subject.

Every graceful line of the old war vessel reveals her French origin. She was taken by Nelson in the Battle of the Nile. What battlos whe fought inder the French flag before she fell into his hands wr do not know. "Téméraire" merns "the one who dares', and she earned her title of The "Fighting" T'rmeraire in the hattle of Trafalgar, when whe kept close to her leader in the thickest of the fight and, by the splendid aid which she pave Nelson. endeared her name to all English seamen.

Now her career is over, her usefulness gone and, without muffled drums or pageant of mourning, she moves to her last herth. As we look, we lose all thought of the artist and his art. We see the ghostly old ship towering ahove the low, commonplace, little tug, as in prond silence she goes to her doom. But the bloodred streams of sunset wave in her honour, and the night wind and the waves ehant her dirge. Under that rast arch of sky, we are conspious of the littleness of humanity, and a feeling of desolation comes over us. The pieture speaks of death and the futility ot man's work. To quote from Ruskin: "Under the blazing veil of vaulted fire which lights the vessel on her last path, there is a blue, deep, desolate hollow of darkness, out of which you can hear the voice of the night wind and the dull boom of the disturbed sea; because the cold deadly shadows of the twilight
are gathering through cvery sunheam, and moment by moment, as you look, you will fancy some new film ond faintness of the night has risen over the vastness of the departing form".

By giving to this sunset the red with which he associates the close of human life, Turner seems to convey to us that to him the old vessel had a personality almost human. The whole surface of the strcam glows with liquid colour, but our eyes are drawn to the two vessels that by contrast emphasize each other's character. The bustling, business-like, little tug seems to puff her dark smoke with vulgar ignorance into the face of her majeatic superior. "The old order changeth, yielding place to new." The day of the ancient battle-ship is over. Did Turner also wish to suggest that the greater power and utility of modern invention may not wholly compensate for the loss of the grace and dignity which charactcrized the old?

## CHIAPTER XI

## COLOUR

## Values

The uethod of making the tints and shades of a colour with crayons and charcoal has already been given in the Form II, Junior Grade text. A Form III, Junior Grade clasy should learn that these light and dark tones of a colour may le arranged with the standard in regular steps so as to form a seale of values.

The value of a colour is its distance from black or white, or in other words, the position it occupies in relation to black and white. The nearer it is to white, the lighter or higher it is in value, the nearer it is to black, the darker or lower it is in value. Each standard colour has a definite place between these two aud, when water-colours are used, the colour may be raised in value, that is, made lighter or nearer white by the addition of water, and made darkor or nearcr black by the addition of a little black. A great many gradations of the colour lighter than the standard may be made before all colour disappars learing white, and a great many values darker than the atandard nay Ine made before the colour is lost in black. The tones of gray that lie between white and black are called neutral values, becanse there is no huc in them. Sone text-books of Art choose nine values and give them certain names, beccause of the positions that they occupy in the scalc. A Form III, Junior Grade class is expected to use only three balanced tones of gray, but these may be any three tones provided they are balanced. If the pupils can be given a mental picture of a scale of five balanced values including white and hlack and can grasy the appropriateness of the names which have been given them, they will be able to go to work intelligently at their own scales of any three balanced values.

As the Neutral Value acale is casily co. pprehended, the teacher can give the pupils an intelligent conception of this scale by having them inugine a heap of pure white powder at one end of a desk or table in front of them, and a heap of velvety black powder at the other end. He should have them imagine him taking equal measures of each of these powders and mixing them thoroughly. Upon being questioned, the class will tell him that the tone of the mixture will be neither white nor black but gray, and a gray which can be spoken of as neither light nor

## Values



W WHITE

$M$ MIDDLE

dark, because it in exact! half-way between white and black; for thin reawon It han been called Middle. The next atep, is to have the clas imagine a amall quantlty of this middle-gray mixed with anl equal quantity of the white powder, and dewerile itn tome in relation to middle. It is neither white nor middllpgray but a different tone of gray exactly half-way hetween the two. which is light when eompared with Middle and therefore may be called Light, appropriately. In the same way the clasa may imagine a portion of the middle-gray powder being thoroughly mixerl with min equal quantity of the hack powder. and the resulting tone would be nelther middle nor hlack but a gray for whieh Dark is a suitahle namp. because it is dark in comparison with middle.

A vertical ladder with five rungx might be drawn on the black-board and "White" written on the top rung and "Black" on the hottom rung Each of the other three tones should lxe written in place, an the name which describes it is learned.

After this developnient of the subject, each member of the class should make a vertical row of three small squares. The square at the top should be left in outline, so that the paper may represent white. The bottom aqli e should he covered with a tone as hlack as chanesal will make it, while the square between shonld be covered with a tone of charcoal to represent middle. Each pupil shonld lx urged to consider this tone carefully, to get oue which is exactly halanced with white and black, that is, one which is neither light nor dark but exactly half-way between white and hlack.

Two or three exercises in halanced values should be worked ont in charcoal, before the class is required to make baluucell tones with water-colours.

## THL ORAYING OF CULOUBS

In Forms I and 11, puplls are allowed to use bright colours in their denigns, but they are safeguarded from produeing violent discords by being linited to one colour in ach piece of work and required to use gray, white, or blaek with it. In Form III, Junior Grade, they should be taught to realize the necessity for subordinating the colours used in designs Intended for house furnishings and artieles of wearing apparel, in order to produce greater harmony.

Bright colours stimulate but, when the eye is kepl constantly stinulated, it moon becomes wearied, sometimes even unlearably irritated. Softer colours and combinations of colour give a sensation of restfulness. When colours are made softer or duller in any way, we speak of them as Grayed Colourn.

Colours may be grayed by the addition of a very little black, but the reaulting colour is not as pleasing to the eye as when the colour is grayed by the addition of a little of its complenıentary.

## COMPIEMENTAUY (OLOCRB

We can make with red, yellow, and blue, all the colourn that we require; wr may therefore think of the three as forming something which is complete. If wo take one of these three colours, the wo others miterl will form its complement. Thus the complement of red is green. which is proslucel by the union of yellow and blue. In the same way red and blue unite to form violet, whieh is the complement of yellow, and red and rellow unite to form orange, whieb is complementary to blue. The pairs of complementarien produced in this way may be arranged as follows:

Red is complementary to greell (yellow + blue). (ireen (yellow + blue) is complementary to jeed.
Yellow is complementary to violet (red + blue).
Violet (red + hlue) is conplementary to yellow.
Blue in complementary to orange (red + yellow).
Orange (red + yellow) is complementary to blue.
To gray orange so as to make it a little lean bright. we require to add to it a very little blue. The more blue we add to the orange the duller it becomes, until finally it is yray, and if still nore is added, it hegins to have a hlue tinge. The

ART
duller therefore we wish to make a colour, the more of its complementary colour we must add to it ; but we must be careful not to add sufficient of the complementary colour to destroy the required colour.

We learn from this that gray may be produced by the union of any pair of complementaries or, by what is practically the same thing, the union of the three primary colours-red, yellow, and bluc.

## THE MAKING OF BHOWN

The pupils will probably discover for themselves that orange may be grayed so as to make brown; and as the making of brown is necessary in painting many specimens from nature, they should be taught that a touch of bluc added to strong orange will produce brown and should also be required to make tests to discover in what way the browns produced from yellow-orange, orange, and red-orange differ.

## THE BALANCING OF THREE VALUES

In working out this exercise the pupil should make a small quantity of any strong, dark tone with his water-colours. It may be a dark gray or a grayed colour. He places this dark tone in the bottom rectangle of a row of three rectangles, each about an inch square, which he has drawn on a sheet of drawing paper. He then dilntes some of the rame tone with water, so as to produce a nuch lighter tone, which is placed in the top rectangle. His problem now is to make a tone which shall be exactly between these two in value. He should not be allowed to guess at the tone, but should be urged to make a definite effort to dilute a little of the first tone with what he considers just enough of the second tone, or of water, to produce it. IIe should make one hrush stroke on a trial sheet of paper, to test the value of this tone. He should then compare it with the two tones already made, to decide whether it is ton light or too dark. After doing what is necessary to make it correct in value, he should place it in the middle rectangle.

## DESIGN

## MEASUREMENTS

In many respects the work in Design in Form III, Junior Grade, should differ but slightly from that in Form II, Senior Grade. Form III pupiis may use inch or half-inch measurements in making their constructive plans for the repetition
of units, or smallai meenurements if the problem upon which they are working seems to demal:! thicm. As sian as pupils become familiar with the markings on the ruler and in measure acsurately, their constructive measurenents should be made with a $\mathrm{i} \%$ to proporti $n$, so as to bring about a good balancing of spaces. When the measurements are to be left to the individual pupil, the lesson should begin with a class discussion as to whether large divisions of space or small ones are desirable in the problem under consideration.


## CONSTRUCTIVE PLANS

Squares, oblongs, and diamonds have already been nsed in making constructive plans for surface patterns. Forn III pupils may use the sance constructive plans, but they should learn also to bring about a different relation of the units in their surface patterns, by using a constructive plan in which the squares or oblongs in every other vertical row drop half a space below those on cither side of them. (See illustrations.) This type of constructive plan requires a careful consideration of the size of the unit in relation to the space to he ocenpied hy it.

## UNITS OF DESIGN

The units of design used in this class, for the most part should be cither geometric or forms derived from nature similar to those already described in the text for Form II, Junior and Senior Grades. Greater refinement in the shape and greater accuracy in the repetition of the unit should be cxpected from Form III pupils. In this class, except in special cases which may demand a different treatment, the unit should be designed first, and the constructive plan that will hest fit it then chosen.

In Form II, Senior Grade, it was found that geometric units of a certain character could be repeated in every square with good results, because of the back-
simple All-Quer Patterns


Opponte Brreregerearet


Axternate or Half-Drop Brrangave ent
ground shapes that were formed. Units of a different eharacter losi much of their beauty unless they were repeated in alternate squares, a method of repetition which permits each unit to be seen more or less separately. In the constructive plans of diamonds, drop squares, and drop oblongs, gool background shapes are not so easily produced. Unless a margin of space is allowed between the houndary of the unit and the line bounding the space in which it is to be placed, the units will merge into one another and the separate units will be lost. The next step, therefore, when one of these constructive plans has been ehosen, is to draw a light marginal line inside of each diamond, square, or oblong, as the ease may he, thus forming an inner shape which will determine the size that the unit is to be drawn. The pupil must bear in mind, when he is drawing this marginal line that, after the constructive lines are erased, the space hetween the units will be twice the width of the margin allowed around eaeh unit in the constructive plan.

The constructive plan may be made with ruled lines, but the inner marginal line should be made freehand and very faint.

Good results may be obtained when the above constructive plans are employed either with units derived from flower forms or with units that are geometrie in charaeter, provided that eare is taken to keep the margins in all the spaces uniform and in good proportion to the size of the unit.

Arrangements (a) and (b), given in Form II, Senior Grade text, to develop the judgment of the pupil with regard to a proper balanee between pattern and baekground, could be adapted to surface patterns repeated in the above ways and used in this class for the same purpose. (See page 139.)


## TILE PATTERNS

The teacher who follows the subject of Design through , 11 the Forms cannot fail to notice the increasing attentiou that is paid to the unit in itself and in ites relation to the background. The tile pattern affords au opportunity to concentrate the attention of the class on the unit itself and leqds up to the fuller consideration of single units given in Form III, Senior Grade. The tile pattern would make an ideal problem, if it could be worked out in clay and the best tiles glazed and fired to take their place in actual service as tea-pot stands. The maling of single units of this type need not be discarded, however, if under present conditions the use of clay in this way is impossible, as there are many useful articles for which a pattern of this kind is eminently suitable. Two of these are given among the problems in Applied Design for this Grade.


It is expedient to confine the attention to the square tile and to use a geometric pattern having the four sides alike. The pupils very probably have made, in the previous Forms, geometric units that would, be suitable for the purpose. The diameters and diagonals should be drawn lightly and used as constructive lines upon which to build the design. 'There should be an arrangement of shapes that will permit three different tones to be used, withont allowing two shapes of the same tone to come together in such a way that one is merged into another and loses its identity.

- Squared paper is a graat convenience in plarning the tile pattern, which should be made at least three inches square. The simpler the pattern, the better it is likely to be, if care has leen taken to bring about well-related spaces, so that the eye will not find it diffie:ilt to discern differences in size and will not feel these differences disproportiona'ely great.

The first tile patterns made should be finislied in gray, white, and black. The school ink or blaek water-colour may be used in finishing the patterns. Three different drawings of the pattern should be made, to show three differcut arrangements of the tones. All corresponding parts in the pattern in each square should be kept of the same tone. (Sce illustrations.) The pupil should choose the one whieh he considers most satisfactory. A elass eriticism of results, with reasons given for commendation or disapproval, is always beneficial.

To have the class make as many variations as possible of a design drawn on the black-board by the teacher is a good exercise. The variations may he due to different proportions of the parts, the doubling of certain lines, the putting of certain shapes on top that have been hidden in part by other shapes, or any other modifications that do not alter the original plan.

## MaRGINS

These have already been dealt with in the preceding Form, and the pupils in this Form should have a good deal of practice in making margins in their work in lllustration and Representation.

As an exercise in Design, the marginal line may be doubled so as to form a strap-shaped space between the eentral panel and the nargin. To be satisfuctory, this space should be narrower than the margin and in good proportion to it and the central panel. This type of decoration nay be used with propriety in designing hook and programme covers. It is seen frequently also on sofa eushions, table covers, bath rugs, and other articles of the kind.


As a similar problem is to be found in the designing of mouldings, window and door casings, door panellings, and wall spaces, those seen in the school-room may be discussed from the standpoint of proportion.
stiaples
The pupils shonld have had some experience already in the making of stripes, which is a problen.a in space relations not unlike the designing of a moulding. In a striped fabric we have, however, the added interest of regular repetition. So far very little has been said about Rhythm although, in the borders and surface patterns that have been made, the regular repetition of the unit has produced one kind of Rhythm. We shall find this recnrrence at regnlar intervals in a repeating pattern of strijes, together, in some cases, with a more subtle kind of Rhythm which we shall observe later. In a surface pattern of stripes we may have:
$\therefore$ A single stripe repeated at regular intervals.
In making it we have to think of the width of the stripe in relation to the width of the space between the stripes. If the stripes arc placed too iose to each other, the result may be monotonous or may produce an unpleasant dazzling effect on the eye. If they are placed too far apart, a lack of balance is evident. The single stripe does not as a rule make attractive spacc divisions.
2. A group of two or more stripes of the same width.

In this case, we have to think of the width of the stripe in relation to the width of the space separating the stripes in the group, and also the width of these severally and together in relation to the space separating the groups.

t.



3
3. A group of four or more stripes of the same width, having the spaces between the stripes of different widths.

In this case, we must think of the width of the stripe in relation to the space next in wiah, and that space in relation to the next in order of width, and the width of this last space and also the width of the whole gronp in relation to the width of the space separating the gronps. In the relation of thowe spaces to ench other, we may have a regnlar gradation of inereasing widths that will give another and a subtler kind of Rhythm than that prohuced by the recurrence of the groups.

A. A gromp of three or
more stripes that differ in
width, with equul spaces be-
tween the stripes in the gronp;
or that differ in width, with
nurequal spaces hetween the
striges in the group.
It will he quite evident that
this arrangement gives an
opportnity for a rhythmie re-
lation in the width of the
stripes.
5. A group of stripes in which one (or possibly two of the stripes) is made up of some small unit of design repeated in a vertical row.

In naking a design of stripes suitahle for a dress nuslin or a cambrie shirting. the class should be limited to a choice of from two to four stripes in a group and urged to keep the group simple.

BORDERS
Under the head of margins, a strap horder is suggested that might be hroken up with good effect into very simple mits, with spaces between the units just wide enough to permit each to be seen scparately without breaking the apparent continuity of the border. Other arrangements of borders have been given in the preceding Forms.

## WALL-PAPER PATTERNS

Some problems in Design are of material interest to the pupil thongh not suitable for school work, inasmuch as the pupil cannot see his design used for the
purpose for which it is intended and so cannot judge whether his efforts have been truly satisfactory or not. Whether means can or can not be found to obviate this difficulty, a class discussion of such problems may prove not only interesting but of practical valuc. Matters pertaining to house furnishings and clothing may come up for discussion in this way. The graying of colours, which is taken up in this Form, affords an opportunity for inppressing the propriety of keeping all backgrounds soft in colour. Tho average pupil in Fornı 11I, Junior Grade, has had sufficient experience. with wall-papers to enable hin to discuss this subject intelligently. It will not be difficult to get him to realize that the wall-paper used on a dark room should be much lighter in tone than one inteuded for a very light room, where a colour should be chosen for the walls that will soften the glare of light. Two tones of a grayed colour, as suggested for use in Design in this class, is one of the most agreeable colour schemes that could be chosen for a wall-paper. The tones used should be rather close to each other in valuc, so that the pattern will not be too prominent.

In some schools a dolls' house is kept, and the pupils in the different Forms make the wall-papers and other furnishings for the different rooms. A small, empty packing-case will do equally well. Turned on its side with the fron'c open, it exposes three walls and the ceiling to view. It may have a partition dividing it into two rooms, which may be furnished as a living-room and a dining-room one ycar, and as two quite different rooms another year. The designing of surface patterns and borders for wall-papers and the dividing of $w^{-1} l_{s}$ into well related spaces, become very practical problems under these condition.

## APPLIED DESIGN

Each lesson in Design should be planned with the intention of making it lead up to and prepare the pupil for the working out of some problem in Applied Design. A series of lessons should culminate in the application of the best designs to some article for which they are appropriate. It is just possible that conditions might exist that would make it expedient to have these articles constructed at home. Wherever it is at all practicable they should be made in class and, in any case, all the planning should be done there.

## CALENDARS

Careful instructions have been given already for the making of calendars, in the Form II, Senior Grade text. A rectangle of the same width as the calendar pad
and in pleasing proportion to it with regard to height could be cut from the painting of a spray of flowers or fruit and used instead of a landscape. It should be outlined with some dark colour that nppears in the pict?re. Whis class should take especinl care to linve, from top to hottom of the calendar, no two spaces alike. The space between the picture and the pad should be the smallest. The reason for this has alrendy been given. There should he a pleasing gradation in size from the sinallest to the largest space, although the spaces are not arranged in order according to size.


The booklet cover is a problem in Applied Design suitable for any Form. The instructions already given should be sufficient if the making of a hook cover has been decided on for this class.

A single square unit, like those used for the tile patterns, may be placed under the middle of the title, as the unit made from the two sevens is placed on the booklet cover in the Form II, Senior Grade illustrations. It may or may not look better without the bounding line of the square; that point must be settled by the individual designer. It should occupy a space much narrower than that occupied hy the title, and should not be placed close enough to it to he confused with the lettering nor far enough away to form a separate point of interest. Properly placed, it will attract attention to the title and appear to lend it support, although there may be quite a space between it and the title.

## OPTIONAL PROBLEME IN APPLIED DEAIGN

TAHLE MATE
A square mat of any desired size may le cut from felt or thick cloth and used to protect the surface of a polished table. The material should be of a rather light tone of some grayed colonr that will harmonize with the furnishings of the room for which it is intended. 'The colonr ehosen for the design also should be in harmony with the other colours used in the room.

The tile patterns that have loen made by the class will make appropriate single mits for the decoration of the table mats. In cuse the nats are to be quite large, four repetitions of the unit may le placed so as to form a square in the middle. Instead of leing placed in the centre, the mits may be made smaller in size and used in a border. Whieherer form of decoration is deeided upon, an outer margin in good proportion to the imer spaces should be left without decoration. The cut edges will require no ii.ishing unless the eloth used is likely to fray, in which ease the edges shonld ie bution-holed or finished with a rather close blanketstiteh.

The pattern should he traced on the cloth with carbon paper, after the paper on which it is drawn has been pinned securely in place on the cloth. After the pattern is traced on the cloth, the design may be painted with water-colours. The right quantity of colour for the purpose should be mixed in the lid of the box. It will need to be somewhat darker in tone than the cloth, rather thiek, and quite strong, as the colour of the cloth will gray it sufficiently. Oil colours thinned with turpentine and worked into the cloth with a brush that has been saturated with colour and then pressed out so as to be nearly dry, will make the designs more durable.

## PEN-WIPERS

A three-to-four-inch square of felt or leather, rather light in tone so that colour will show on it, but of a grayed colour so that it will not soon
 become soiled, will make an attractive cover for a pen-wiper. The under leaves may be made of chamois or of some suitable eloth. A single unit like the tile patterns already described will be a suitable decoration. A still more attractive cover can be made with a square of mill-board or stiff cardboard which has been covered with gray linen or any s.mooth-finished
cotton or linen cloth of a satisfactory colour. The linen is cut about an inch or an inch and a half larger earh way than the square of mill-bourl, no as to allow lups at leant one-lalf inch wide all around. The lape wre well crensed, wo that the plare for the mill-lxonrd is clenrly marked before it is pusted ia poxition. When this in dour, the cornere of the laps are cut across one cighth of an inch beyond the corners of the mill-hoard. The laps are then pasted in position, and the muder side of the cover is lined with a mpuare ent from a surface patern made mone time previonsly. The unit is then traced and painted in the middle of the top of the cover. The leaves of chamois or cloth are cut to fit, and all the parts are fastencl together with a round, brank pmper fastener which may have the top covered with the linen and coloured to match the design. The surface pattern on the lining paper should harmooize with the dewigo on the cover.

The illustration on page 186 shows that the design may be wo planed that the paper fastener forms part of it.

## materials



For a $3 \frac{1}{2^{\prime \prime}}$ pen-wiper the following thiogs should be in readiness before the period in which it is to be made:

A 31" square of mill-loard
A $4 \frac{1}{1^{\prime \prime}}$ square of cover cloth
A $3^{\prime \prime}$ square of paper covered with a suitahle surface pattern, for the lining
A $3 \frac{1}{2}{ }^{\prime \prime}$ square of carbon paper for tracing
A single geometric unit of the same type as the tile patterns, from $2^{\prime \prime}$ to $21^{\prime \prime}$ square
A paper fastener
Two or more $3^{\prime \prime}$ squares of chamois or cloth for the leaves of the pen-wiper
A pair of scissors

## ART

## About a teaspoonful of paste

There shou'd alno be two thieknesses of newspaper on the deak to protect it. and a c'amp and also a dry cloth for wiping paste from the fingers.

## METHOD

1. Crease the square of eloth to fit the mill-bosrd and ent the cornern as directed above.
2. Put a smooih layer of paste on one side of the mill-hoard and press it into position with the parte side next the eloth.
3. Put paste on opposite laps in turn and smooth them well up on the millloard on the wrong side of the eover, theking the corners in seeurely.
4. Put a smooth layer of paste on the wrong side of the lining paper and paste it in position on the under side of the cover so as to hide the laps.
5. Traer the pattern on top of the eover, leaving the margins even all around.
6. Colour the pattern, using the paint rather thiek so that it will not spread in the eloth.
7. Fusten the cover and leaves together by putting scissora or a knife point through their centres and then pushing the paper fastener through and pressing it down firmly in place.
8. The pen-wiper should be put under pressure either before or immediately after the leaves are fastened in place, and allowed to dry there.

Mounting paper, or even drawing paper that has had a wssh of a grayed colour applied to it may be used instead of the eloth for covering the mill-board square for the pen-wiper.

1

## LETTERING

Up to the present time the prupil's attention has been directed mainly to keeping letters vertical, of the same height, in an even line, and grouped so that the words are separated by a definite space and ean be read at a glance.

Although nothing has been said abont the eross lines or bars that come somewhere between the top and bottom of many letters as, for example, $A, \mathbf{F}, \mathrm{R}, \mathrm{F}$, they must be placed in an orderly way. This may be easily managed if the space which is to be occupied by the letters is divided into thirds horizontally.


When a single word is to occupy a given space, this space must le divided into as many vertical divinions as there are letters in the word. The lant quarter of the width of each division should be allowed for the space between letters. Tho last letter whould cone to the end of the given apace. If a rough entinute of the width that may be allowed for the letters be made, a space equal to the nurow division that is to come hetweell letters may be added to the end of the space that is to be oceupied by the whole lettering, befure the divisions are marked off. This added space is rubbed out with the other construetion lines when the lettering is conplete, leaving the lant letter even with the end of the original space. If there is nore than one word in a line, the width of a letter should be allowed for the rpace between words.

## NOTESA NOTES <br> LETTERINO BETORE AND AFTER CONBTRUCTION LDNES HAVE BEEN ERAGYD

Allowance must be made also for letters that are not of the same width as the others. I requires only half of the width allowed for the standard letter, and M and W are likely to look compressed unless they are made a quarter of a space wider than the other letters.

## MAY MAY es TT

Lettering may be made of any proportions that will best fit a space. Although the height is made a little greater than the width usually, the space to he occupied may necessitate the making of one dimension much greater than the other and, provided uniformity is maintained and the space agreeably filled, the letters may be made comparatively tall and compressed, or low and extended. It will be found
also that an adjustment of the spaces between letters is frequently desirable. When letters with open sides conve together, as in the ease of ES or TT, they may be placed eloser together than the other letters in a word, while, to give the effeet of et sll spacing, those with elosed vertical sides, as HIM, must be placed farther apart. Such combinations as WA and LT permit the slipping of the projecting part of one letter into the space belonging to the other. It is easier to get good spacing in sonne words hy first experimenting on a piece of practice paper to get the best relation of eaeh letter to its neighbours and to the whole space, and then drawing this arrangement of the letters with light pencil lines in the required space without any preliminary dividing of it with the aid of the ruler.

## HILT WA

The lettering, to be in harmony on some pieces of work, must be light and delicate, while a heavy, dark-looking letter may he more in keeping with the rest of the design on another piece of work. The weight of stroke that will best suit the purpose should be decided and tested on practice paper, before the letters are put in with the brush line of ink or colour over the light peneil lines. All peneil construction lines must be so faint that they will not show through even a rather light-coloured wash, as any erasing of lines may roughen the paper and eause the edges of the letters to blur when the colour is applied. When the lettering is quite dry, all the construction lines that appear between the letters should be erased.

## CHAPTER NII

## FORM III; SENIOR GRADE

## ILLUSTRATIVE DRAWING

The teacher of Form IlI, Senior Grade, should read the instructions on Illustrative Drawing given in Form III, Junior Grade and, if he finds that the najority of his pupils illustrate games and sports well, he may test their ability to place flowers in a landscape.

The following quotations give ample opportunity for correlating lessons on flower painting with Illustrative Drawing:

And seeming to move with my shadow's trace, Joyful dandelions keep pace.

Tulips, like to Sheba's queen, Strut and pose on fields of green.

While stately marches of Iris tread, In winding line to the river's bed.

A little bit of blowing,
A little bit of snow,
A little bit of growing,
And crocuses will show.

These selections are to be regarded as suggestive. Many classes will prefer to select for themselves passages of poetry or prose that are equally suitable for illustration.

Illustrative ,Drawing, in addition to giving pupils an opportunity for selfexpression, reveals to their teaeher where they are weak in drawing and need further drill and instruetion.

The accompanying drawings give an idea of one method of arrangement for illustrations of this kind.

> (P) DRDFT OF SNOWY BLOOMS ACROSS THE MESAOW FLUNO, (U) AERE BOBOLDMES' GLEAR NOTES MMPATVEATLY ARE RUNG \% OR


# (.) ORIFT OF SMOWY BLOOMS - AGROSS THE MEADOW FLUMG, 71 MERE BOBOLINKS CLEAR MOTES 14 IMPATENTLY ARE RUNG 



## METHON

After the teacher has shown on the black-board margins tbat aro appropriate to the space to be decorated, each pupil should draw on tho sheet of drawing paper a rectangular inclosure that will leave a suitable margin. This inclosure should then be divided into two rectangles of the same width but of unequal height. A space narrower than the width of the margin should separate the two rectangles. The upper rectangle is intended to inclose the drawing; the lower rectangle gives the space to be oceupied by the words that the drawing illustrates. No drawing should be made until these rectangles and the margins subdivide the area of the paper so as to bring about agreeable space relations. The lines to be illustrated may be long enough to require the larger rectangle or sufficiently short to require a much smaller rectangle than the drawing but, in any case, the one space should not seem altogether to overbalance the other.

The upper rectangle should now be planned to show a simple landscape in pencil outline. The flowers should next be drawn in outline, quite large in the foreground and growing smaller as they recede into the pieture, until they finally disappear. Care should be taken to foreshorten the flowers as they recede.

When the upper rectangle is finished in pencil outline, the lettering may be planned to fit the lower rectangle. If frequent erasures have been necessary, the landscape and letters should be redrawn or traced upon a fresh sheet of drawing paper.

When the whole sheet is ready in pencil outline, the colour should be put on in flat washes, care being taken that each space is dry before a wash is applied to a space that touches it.

When the paper is quite dry, the outlines should be gone over with India ink, black water-colour, pencil, or any very dark colour that harmonizes with the colours used.

It will be found that the simpler the drawings are kept, the greater will be the success obtained. Many beautiful examples of this type of illustration are to be found in magazines.

## DRILL IN DRAWING BRUSH LINES

To make brush lines such as were required in the above lesson on Illustrative Drawing, a class should bave frequent practice in freearm line drawing. For this purpose, the brush should be held between the thumb and forefinger, with the middle finger resting against the side of the handle lower down than the fore-
finger, so as to keep the brush steady in an absolutely vertical position; the little finger may rest lightly on the paper, but the wrist and arm should be quite free from the desk. For a light line the point of the brush barely comes in contact with the pajer, and the width of the line is governed hy the way in which the point of the brush just touches the paper or is pushed down against it. The hand is moved slowly and steadily across the paper from left to right, or from top to bottom, or in whatever


Gemtien of mave man beawing gavse tumes direction the lines are to be drawn. The hand should be kept perfectly stcady, all movement being from the shoulder. The control of the medium gained by these drills is very noticeable.

WILLOW CATKINS, OR " PUS8Y WILLOWS", in WATER-COLOURS PREPARATION

A collection of well-budded willow sprays should be made the day before they are needed for the lesson and placed in water over night. From this material the teacher may choose several of the best single twigs, each bearing from six to ten catkins, and arrange them in jars of wet sand so placed that each pupil has a good view of one specimen.

## METHOD

After moistening the cakes in their paint-boxes, the pupils should be led to examine the twigs, so as to be able to describe the charaeter, growth, and colour in detail. Beginning with the stem, the pupils should observe its line of direction and number of joints, also whether it is thick or thin, hard or solt, rough and dull or smooth and shiny; its green or brown colour should also be noted. Next, the catkins should be studied with regard to their shape, furry appearance, and play of colour. The angle at whieh they join the stem and the shape and colour of the scale that remains at the base of some of them should also have their share of attention.

The teacher may give the class a great deal of help by drawing on the blackboard a large oblong proportionate in shape to the paper used by the class. The suitability of the dimensions of the paper to those of the twig may be discussed,

ART


WILlow catkins
(In pencil)
thus giving an opportunity for a lesson in composition, eapecially If a rectangle be drawn on the paper to inclose the spray pleasingly and allow for margins which may be cut afterwards to suitable widths.

Before beginning to paint, the class should be led to notice that while some of the catkins are behind the twig and only partly seen, others are in front hiding the stem. Those in front of the stem should be painted first.

Faint, sketchy pencil lines giving the direction the twig is to take on the paper, with the position and size of the front catkins fsintly indicated, is a help in the water-colour rendering of the suhject. The peculiar silvery sheen is obtained by leaving the white paper for the high light and rounding and shading with bluegray, to which touches of pale pink, ycllow, or green may beadded if these colours are recn in the catkins being painted. If too much colour is allowed to dry on therlight side, the silky look will he lost. After the catkins in front are finished, the parts of those lehind the stem that are not hidden should be painted. Lastly, the stem with its differences in direction and irregularities of outline may be put in with wet strokes of the proper colour and, while the stem is still wet, dark brown may be dropped into its shaded parts. Rich red-brown should be used on the scales at the base of the catkins, leaving a small space of white paper on each for the shining spot.

If a part of the background appears vacant, the name of the plant or the initials of the pupil may he so placed as to give balance to the composition.

The willow twig may be painted on folded paper to form, with pictures of such specimens as horse-chestnut buds, green lilac buds, hirch catkins, and blossoming twigs of red maple, one of the illustrations in a folder or booklet entitled "Spring Buds".

## THE DRAWING OF FRUIT

The illustration given below shows a small branch of fruit with its leaves rendered in ink values. The same spray might have been painted in colours in a manner similar to that used for the
nasturtium on page 152. When the drawing is to be expressed in ink ralnes, a silhouette of the whole spray may be made in a wash of ink sufficiently diluted with water to give the lighter tone. When this is dry, the parts that are to be dark are gone over again with the undiluted ink.

In making a aketch of this kind, it will be found that some difficulty is experienced in getting fruit and lenf slupes correctly foreshortened. l'ractice in drawing these slinpes alone, in dificrent positions in pencil outline, will help to overcome this difliculty and will lead up to and prepare the way for the more diffieult fruit and flower compositions that are to he done in Form lV.

Good speeimens of any common Canadian fruit, preferahly large like the apple, pear, or peach, may be ehosen for this purpose.


If it is not possible to provide each pupil with a good specimen, $n$ sufficient number should be placed on boards aeross the aisles to ensure a good view of one to each member of the elass. Before heginuing to draw, each pupil should study the speeimen he is to draw, noting its proportions and the variations in its contour from eurve to straight line. With the peneil held lightly under the hand, he should then block in the aetual shape and size (if the paper will permit) of the fruit, with faint, sketehy lines near the centre of the paper. He should next hold the paper from him in such a position as to allow him to compare his drawing with the model as to proportion, contour, direction of the stem, and the plaeing of the blossom end in relation to the stem. Any necessary correetions may then be made with lines still kept faint and sketehy. He may now go over his drawing,

constantly comparing it with tho model, and gradually strengthen his outline, until he has made it as perfect as he can. Little, if any, crasing should be necessary.

The models slould now be turned so as to present a different view, and sketches should be made of the specimens in this position. The pupils. should endeavour, in the placing of each new sketch, to make as pleasing an arrangement as possible on the paper. If they work in this way, feeling for the shape, the teacher will dis. cover before long that they are beginning almost unconsciously to cxpress texture and plaee accents.

A sheet of drawings of fruit like the illustration on this pago may be followed by a similar sheet, giving several views of a single leaf.

A twig with the fruit and a few leaves on it may be attempted next. This iwig should be chosen for its beauty and simplicity, and any superfluous leaves may be removed.

Fruit sprays may be pinned to sheets of cardboard that have been covered with cheesecloth and then placed in a leaning position against jars filled with wet sand that rest on the boards across the aisles.

Great care should be taken by each pupil to arrange the drawing on his sheet of paper so as to make a pleasing composition. The whole sketch should be lightly blocked in hefore any part is finished.

If for any reason it is desirable to make the sketching of a fruit spray a still more definite problem in composi-

tion, finders may le need to discover the losat inclosing space and arrangement before the sketch is made; or the sketch may first le made with light lines and the findera may then be moved ahout on it to determine the inclosing space and arrangement that will result in the beat composition.

## THE ACCENTER OUTLINE

If the outline drawing is to represent the natural appearance as closely as the medium will permit, the accented outline is used because it suggests texture and light and shade, and also emphasizen those parts of the contour to which, for some reason, the person drawing it wishes to attract attention.

## TIIE UNACCENTEN OUTLINE

If it is desirable to simplify the drawing in order to use it for decorative purposes, the outline is made firm and of even width and strength throughout.

## TREES A'D LANDSCAPEg

The teache: of Form II', Senior Grade, may make a rapid revi ? the series of lessons in tree and landscap drawing given in Form III, Junior Grade, before undertaking more advanced work. It is almost . impossible to err on the side of simplicity, and nothing more elaborate than the illustrations in the Manual. should be attempted.


DRAWINGS FRGM FRUTT-BY FORM III PTYPITA

## LANDGCAPE IN INX OR NEUTRAL VALUES

Materials

## For the Tbacher:

Large brush, ink or black water-colour, and drawing papor. For the Pupile:

Drawing paper, No. 7 brush, ink or black water-colour, water, and clean rag for pointing and drying the bruehes.

## METHOD

The teacher may show on the black-board different arrangements of aky, land, and woods, dividing the rectangle by simple lines into unequal areas according to


aky, land, cording to

the laws of good composition, using a background of hill against a sky, a middle distance of woods, and a meadow or ficld in the foreground. He may also, with brush and ink washes prepared before the class, show the result desired, doing a simple landscape in the following manner:

A rectangle of good proportions is drawn on the paper and the arrangement of areas lightly indicated to suggest a hilly slope, an irregular mass of distant trees, and between the observer and the woods a meadow or field. Then with plenty of

dECORATIVE COMPOSITION OF FRUTT IN ENACCENTED INE OUTLINE
water the paper is evenly wet within the inclosure, and a brush full of the palest wash is laid quickly across the top of the sky on the wet surface till it meets the meadow below the hill and woods, either more or less than half-way down the picture. Without cleaning the brush, a brush full of a darker gray is used to paint the hill and fields; while the sky is still wet, a brush full of darker gray than that used for the fields is drawn across for the mass of woods, the different heights of the trees being pushed up into the still wet wash of the sky according to their different heights. The shapes of the trees should soften and spread
slightly without hard edges. The more rapidly the washes are made, the softer and more hlurry the effect. All retouching should be avoided. The class then proceeds in the same manner, learning by experience the exact amount of wetness required to do washes smoothly, as some papers require more water than others.

Some very fine effeets are obtained by painting pure black
 on the wet sky surface to make very dark masses of trees, as the spreading of the ink or water-colour black produces some very natural effects of the branehing against the sky.

## SUNSET LANDSCAPES

One of the privileges of the teacher is to open the eyes of his pupils to the beauties of nature which are free to be enjoyed by all. Almost daily to the one who watehes, the dark masses
 of commonplace trees and houses are glorified by the sunset against which they are silhouetted. ,

The country boy or girl may paint a landseape from direct study, but in the case of the eity child this is not always possible. Almost every pupil, however, has passed through the country some time and has then consciously or unconsciously stored up "pictures on memory's wall". In endeavouring to recall and express these pietures, what is distinet in the mind is sharpened, and what was but vaguely remembered takes clearer shape every time it is seen afterwards.

Prior to a lesson such as that illustrated hy the page of sunset landscapes, the class should have studied trees, so as to be familiar with their shapes as seen against the sky.

Occasionally trees are seen against a hillside; in that position their greatest beauty is obscured. Yet the beginner, not realizing their height, nearly always depiets them as showing against the earth, and so succeeds in making his landscape appear to be a field sparsely set out with cabbages.
To make a beautiful sunset landscape one must realize that trees look their best when silhouetted against the sky and that this is the way we most often see them; one must also remember that they should be grouped so as to form a good and at the same time a natural composition.
shidnd III waOg xg s3dvosanvt uasnns

mate
his I Into deep sky rest indi
pain the smal the trees and Two be d Whe finis of was $!=-$

When these things have been considered by pupil and teaeher and the materials for the lesson are ready, each pupil may float an orange wash all rver his paper, striving to come close to the colour of the sunset sky as he remembers it. Into the upper part of this wash, while it is still wet, he may, if he wishes, touch deeper lines of orange and red, allowing these to melt into each other to show the sky as it looks just as the sun has disappeared.

The next step is to dry the brush, dip it into the school ink with which the rest of the pieture is to be painted, and sweep an ink line across the page, to indieate the horizon or the long, slightly sloping outline of a hill. The ink is painted quiekly and lightly over the orange wash from this line to the bottom of the paper. If a road is desired, it may be wiped out with the dried brush or a small piece of blotting paper while the ink is still wot. The orange wash under tbe blue-black of the school ink gives some very beautiful colour effects. The trees, rising from the earth and showing against the sky, are painted in when sky and ground are nearly dry. For these landseapes the ink should never be diluted. Two landscapes may be painted in the same lesson, so as to allow the first one to be dry enough for the painting of the trees by the time the seeond is half finished. When perfeetly dry, the landscapes may be trimned and mounted.

The page of sunset landscapes by Form 111 pupils are just as they were finished and were not trimmed or mounted before being reproduced. In the ease of these landscapes a rectangle was first drawn on the paper, and the orange wash was kept within its limits.

## DRAWING FROM THE FIGURE

One or two lessons in drawing from the pose in mass will test the power of a Form III, Senior Grade elass to see the figure as a whole. Instead of dra ing

almost altogether from memory after elass study, as in Form III, Junior Grade, the Senior class may work from the model, that is, a pupil may be posed in some interesting position while the class rapidly makes a mass drawing of lim. He should not be allowed to pose longer than three minutes unless he is in an easy position such as sitting, and should be cautioned not to keep the pose a noment after he feels the least discomfort. Pupils should take turns in posing, and the teacher should not make the mistako of asking one pupil to pose oftener than the others.

Under these conditions pupils must necessarily work very rapidly; but when they can make rapid ink paintings or mass drawings of a figure so as to represent the action and general proportions well, it is desirable to $y$ ose the model in a comfortable sitting position that may be kept long enough to allow the members of the class to compare their drawings frequently with the model and test their accuracy by pencil measurements.


## QUICK PENCIL SKETCH

A ten-minute exereise that may be taken advantageously between two heavy school subjects, is the rapid sketching of pupils, each posed for two minutes, while the elass quiekly blocks in on paper, with charcoal or pencil, the leading lines of
the model and the general shape in outline. These should not be finished drawings, but should consist of the aetual steps to be taken in drawing from the pose, and should be so lightly dọne that, if desired, each drawing could be brought to completion without erasures. Greater freedom of movement is obtained if the peneil is held loosely under the hand.

## TIIE PLACING OF SPOTS

When a class has been taught to block in a model in outline, the problem may be varied in an interesting way by choosing a girl with dark hair and dress and white pinafore, or a boy with dark hair, dark trousers, white cap, and white sweater to pose, while the elass places the dark spots, using either pencil or ink. The

model should be placed in a comfortable position where all of the members of the elass will get an interesting view.

As with all other drawings, eare should be taken to plan for a sketeh of good size well placed on the paper. The pencil should be used to test proportion and direction. If the sketch is to be in ink, the pupils may begin at the top and put in the first dark spot, probably the hair, comparing their representation with the model to see if it is of the right shape and extending in the right direction. The serond spot, whieh may be the part of the dress that shows above the pinnfore, hesides being of the proper shape must be at the proper distance from the first spot and related to it in size and direction. When all the spots have been carefully placed in this way, an ink line may be added to define the light parts of the figure.

If the sketeh is to be in pencil, the pupils should first see that they ean lay an even, dark tone by strokes laid elose together. Good pencil handling demands that the depth of tone required shall be obtained with one layer of strokes. In outlining the white spaces, an attempt should be made to express texture by the quality of line used.

There are many uniforms and cluaracter poses which lend themselves to this treatment.

These drawings from children may be composed in rectangular inclosures, in which case some suggestion of background should be added.

## hEADS AND FACES

Up to this Form sketching from the figure has been in mass, and the pupil has been kept from drawing the features by having his attention called to things of more importance to him at the time. It is advisable now to study very carefully the shape and proportions of the head and face in a front view and, in the side view of the facc, the direction line also. The line of the hair helps to define the face and should be blocked in with eare. If a class is tai:ght to sketch the face in this way, a gosil foundation is laid for earrying sketches to a more finished point in Form IV, where the pupils may be taught to place the features.

## FEFT: AND HANDS

At least one lesson should be devoted to the drawing of feet and hands in different positions. No attempt should be made to put in any details, but the foresbortening seen in a front, back, or partly-turned-away view of the foot, should

aLOCKINO IN THE FEET
be as carefully studied as it is in the drawing of manufuctured objects, and pencil measurements and tests should be taken to aid the eye

A home or seat lesson on blocking in a pair of storm rubbers in various positions would be a valuable exercise.

\&IOCKINO 1N THE 11AND
In drawing the hand the pupil should first place a direetion line giving the axis of the hand, upon which the shape of the hand as a whole should be blocked in carefully. It would be unwise to try to carry the drawing further in this Form, as the direction in which the hand extends or the angle at which it joins the wrist, its general shape, and its size in proportion to the whole figure, are the things of first importance, and no ut. "pt should be made here to draw the fingers.

DRAWING FROM MANUFACTURED OBJECTS
The teacher of a Form III, Senior Grade class should review with his class the instructions given in the text on Object Drawing in Form III, Junior Grade, before attempting to teach the drawing of objects which present greater difficulties.


In the drawing of a rose jar or similar object, it will be noted that the neck is cylindrical even though it has very little height. If it be open, a problem arises that has not yet been considered, namely, the representation of the thickness of the rim and the appearance of the inner surface at the back. Three circular edges must be represented as ellipses or parts of ellipees. As the top is foreshortened, the appearance of the rim shows the same foreshortening and appears narrower at the front and back than at the sides. The rim must be represented by two ellipses; the space between these ellipses appears widest at the ends and a little wider between the two front edges than between the two back edges. The lower edge of the inside of the neck forms another ellipse of which only the back part is seen.

The shoulders of the object may show quite above the neck or disappear behind it, according to the position of the jar in relation to the eye but, as long as the jar is below the level of the eye, the shoulder line will show beyond the end of the ellipse where the side of the jar appears to join the neck. In drawing the jar, the shoulder line must form the upper part of the outline that is to represent the body of the jar. It will also be noted that the sides of the jar hide more than half of the ellipse at the base.

When these features in the appearance of the jar have been studied and a light outline has been drawn and carefully tested for accuracy, the drawing may be flnished in any desired medium.

## handles and npouth

An object having a handle, lip, or spout should be bloeked in lightly as though it were without any of these, and this faint outline made as perfect as possible before the spont or handle is added.

The correct placing of the lip or spont in relation to the handle in such objects as jugs. tea-pots, etc., may be tested in the following manner :

With a very light line locate from top to bottom the centre of the spsce which the handle covers on the body of the ohject. If this line does not reach the top of the objert. produce it until it does. Now decide on the point that
 represents the centre of the top of the hody of the object, and draw a light line throngh this centre point from the top of the line already placed in the other side of the cllipar. This will locate the centre of the lip or, if produced. will come directly over the centre of the spout, as the case may be.

The space covered hy the spout where it joins the ohject is usually circular and, as ita position changes from directly in front to the side, this spare is foreshortened and part of the line which bounds it is hidden. When the spout is turned, the part of this circle that is seen hecomes a part of a more and more foreshortened circle as it approaches the side, where it becomes in appearance a straight line.


## THE GROUPING OF OBJECTS

Objects that are to form a gronp should be harmoniously related in size, shape, and character; although variety is necessary, the objects in a group should

not differ too widely in there respecta. A very small object with a very large object is not pleasing; an object made up of straight lines and angles is out of harmony with one that is all curves; two ohjects that are in no way associated in use are incongruous when placed together. The lines of the oljects should tend toward, rather than awny from, each other. Groups when placed without care or selection may produce a distracting morement, the eye being attracted away from, rather than toward, the centre of the group, this giving the ohjecta the appearance of heing on the point of separation.

The grouping of two or at most three objects will be found a sufficiently difficult problem for elementary classes. When two objects are grouped, one should he placed in front of the other but toward one side so as to hide part of the base of the one behind it. In case of a third object in the group, it may

be placed at a short distance from the others, but must have the appearance of belonging to the group.

When a satisfactory group han hell arranged, the size and place it is to occupy on the paper should be lightly indicated with pencil, and the correctness of the proportions tested with pencil measurements. The place in this space to the occupied by each object should then be indicated and carl object lightly hooked in.


Comparison with the objects and pencil measurements should follow each step in the drawing until all the objects are correctly placed. When any necessary correctons have been made, the outline should be finished in the manner suggested in previous lessons. Greater emphasis should be placed on the nearer object in a group.

When coloured crayons are used, the first blocking in and all preliminary steps are made with charcoal. The frontispiece in this Manual is a group rendered in coloured crayons.

## PICTURE STUDY

## THE ARTIST'S MOTHER

## THE ARTIST

James Abbot McNeill Whistler (1834-1903) was born at Lowell, Massachusetts. He had an early opportunity of seeing the world, for when he was nine years old the family went to live in Russia, where his father had beell called to build a great railway for the Emperor. After his father's death the mother returned to America with her boys and, when he was sixteen years of age, James entered the West Point Military Academy. While lie was there he made up his mind to become an artist. He left America to study in Paris when le was twenty and never returned to his native land. Most of his life was spent in Paris and London, and in the latter city his first earnest work was done.

He was very witty, very gifted, and very erratic. He made many enemies, because so few were able to understand the meaning of his art and because he did not hesitate to express what he thonght openly and hlıntly, a method of expressior. wholly opposed to his art, in which he las tricd to suggest feelings and impressions very delicately, leaving their actual interpretation to thr inidividual observer. He believed that pictures should be prosented to the eye as $u$ vise is to the ear, and he borrowed terms frnm music to provide titles for many of his pictures. He studied the suhject he was representing until he knew exactly where every line should go, then in the finished picture he left out as much as possihle, producing in the words of Van Dyke " the maximum of effect with the minimum of display".

He had the courage of his convictions and, instead of being influenced by his critics, went on stimulating the imagination of the puhlic hy the subtle suggestiveness nf his paintings and etchings. Many of the pictures which he considered his best can be appreciated only hy an artist and will never be understood by the general public, which he nevertheless succeeded in convincing of his genius. A picture such as the portrait of his mother, must always be popular, because of the tender reverence for the subject that the artist has expressed, perhaps unconscionsly.

There are numerous anecdotes told about Whistler which a Form III Senior elass would be much interested in and which wnuld give them some idea of his unique personality. Teacher and pupils should contrihute as much reliable information as they can gather concerning the artist and the picture under consideration.

## THE lictuat

Whistler himself speaks of this picture as an "Arrangement in Gray and Black", adding: "To me it is interesting as a picture of my nother; but what can or ought the public to care about the identity of the portrait".

In the original pieture, now in the Luxembonrg Gallery, Paris, the curtain is dark green and the wall gray, with the inargins of the pietures showing softly white against it. The dress is a lustrous black, and the tender pink tinge of face and hands is all the more delieate for the setting afforded by the filmy white lace of cap and handkerchief.

The answers that are given to questions like the following will demonstrate how much the pupils have been able to glean from the picture and will also awaken ir them a desire to examine it again and again in the new light that has been thrown upon it.

Why does the artist call the picture an "Arrangement"? Is he right in thinking that the public would not care about the identity of the portrait? Has he revealed in the portrait any of his own feeling for his mother? Did he love her? Did he respect and esteem her? How has he made nis fetl that she was quiet, refined, and dignified? What qualities show in her face? Can you see tenderncss, strength, patience, endurance, power, faith, revercince? Had her son all of these characteristics? Would she be likely to pass carelessly over misdeeds, making weak excuses for them? Would she be impatient or sorrowful over faults in her son?

Notice how the artist has made the very room itself, with its straight lines, its square corners, and its simple furnishings, express the rectitude and simplicity that characterize the woman. Does the room, as he has arranged it, suggest anything else regarding his mother? Is it quiet and peaceful? Does it give any impression that she was lacking in reserve or quitc otherwise?

Would the dainty hut rich embroidery on the curtain, together with the delicate lace abont her head and hands imply that she cared little for the beautiful or that she appreciated it? Might the pictures on the walls symbolize memories? If so, what would the curtain typify, snd would the emhroidery on it have any meaning?

Notice the beautiful halance of the picture and the long, eurving line of the figure that tends to modify and hring into harmony the strongly contrasting vertical and horizontal lines of the room.

The light spots in the picture are so placed that the eye comes back again and again to the face and is held there, as the mind strives to read the thoughts that are behind it.

Whether deliberately or unintentionaily, it matters not, Whistler has succeeded in making this portrait typieal of the patient, capable, faithful, God-fearing mother, who has passed the meridian of life and whose work on earth is almost done. Into the eyes of every man who looks long at the picture a dimness must come, out of which will dawn the features of his own mother.

## CIIAPTEK NHII

## COLOUR

It is supposed that the Form 111, Senior Grade pupil will have passed through the preceding Forms and will therefore le familiar with the colour exercises that have been tauglit in cach. The work in lepresentation aud lesign should have further impressed the knowledge gained in these excreises, and it ought not to he neeenary to do mush reviewing. 'The knowledge that has been gained, however, should he arranged in an orderly way. With that and in view, the nentral value seale should be completed, and the six standard colours with the intermediate hues should be placed in relation to each other so as to exhibit a gradual change in hue and value.

## TJIE NFUTRAL VALUF $\operatorname{sCALF}$

The method suggested for giving Form Ill, Jomior Girade pupils a mental picture of the three halanced tones between white and black, called respectively Light, Middle, and Dark, beeanse of their position in the soule, will he found equally helpful in Form 111. Senior Grade. The teacher shonld begin with the two imaginary heaps of powder and, after the impression of Middle, Light, and llark in turn, as explained in the Form 111, lmior Grude text has heell extahlished in the minds of the pupils, he should proced to have them-inagine a small quantity of the Light powder thoronghly mixed with the same quantity of the white powder so as to produce a new tone. The class should be led to see that this new tome, exactly letween Light and white, darker than white and lighter than Light, is high in the seale whell eompared with Light, and therefore High Light is an appropriate name to give it.

Time shonld be taken here to impress upnon the class that this value nust not he connected with the high light upou the surfacic of an ohject whieh differs in value aecording to the texture of the surface. The lightest apot on an object with an unpolished surface is much darker than the lightest spot on one with a glossy surface. An ohject with a polished surface should be shown the elass and the high light pointel out, that they may realize that it is lighter in appearance then white paper and must in no way he confounded with the value High Light, which is darker than white. We speak of the high light on an ohject; the definite artiele is not used before High Light, the valne.


THE NEUTRAL VALTE GCALE

The class should next imagine a small quantity of the powder called Light thoroughly mixed with an equal quantity of powder Middle in value. The resulting tone will be lighter than Middle and darker than Light and, as it is low in the scale when compared with Light, it may be called Low Light. In the same manner the teacher may have the class imagine the blending of equal parts of Middle and $\quad \mathrm{s}$ to form High Dark and equal parts of Dark and black to form Low Dark. As each tone is described its name should be written in place on the rungs of a vertical ladder drawn on the black-board, as suggested in the Form III, Junior Grade text.

An introduction of this kind should not take more than about ten minutes. The time remaining for drawing should be spent by the pupils in making a scale of three halanced neutral values between white and hlack, as follows:

1. The rapid freehand drawing of a vertical row of five equal rectangles an inch or more in size
2. The covering of the bottom rectangle with intense black
3. The adding' of sufficient water to the black in the brush to produce a small quantity of wash, which should be tested and found to be exactly half-way between white and black in value, before it is placed in the middle square and marked Middle
4. The diluting of this Middle tone with enough water to produce a tone exactly half-way between it and white. which shonld be placed in the second rectangle in the row and narked light
5. The adding of sufficient black to the middle tone to produce a tonc half-way between it and hlack, which should be placed in the fourth square and marked Dark.
The top square in the row is to he left in outline.
During another drawing period these scales shonld be put up at the front where all can see them. and the class should choose those which exhibit twe most nearly perfert halancing. When the exercises are remmein to the pupils, each should write, beside every
one of his values that is imperfect, a note telling what is nccessary to make it correct in value. A class exercise might then be given, having in view the making of one large neutral value ehart for the whole class, for reference and comparison.

For this purpose the class might be divided into seven groups and cach group given one of the values to make. Each pupil should draw a rectangle $3^{\prime \prime}$ by $3^{\prime \prime}$ and should make enough wash of the required value to cover this rectungle with a smooth, even tone. The elass should the counselled to remember in preparing the values that washes are lighter when dry than when they are first applied.

A strip of white cardboard $+3^{\prime \prime}$ wide by $27^{\prime \prime}$ longr will be required for the mounting of the values. A vertical row of nine 2$\}^{\prime \prime}$ squares $\frac{1}{2}$ " apart may be drawn on this so as to allow $1 \frac{1}{\prime \prime}^{\prime \prime}$ margins at top and sides and $1 \frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ it the loottom.

The top square should the left in ontline and the hottom square painted black.
The class should now eloose from the panels that have heen covered with a wash of Middle value, the one that is most perfectly balanced between white and blaek. A two and one-quarter-inch square should be eut from it and pasted over the middle square on the strip of cardhourd. In the same way the most nearly perfect Light and Dark should be chosen and pasted in plaee. The remaining High Light, Low Light, High Dark, and Low Durk should be selected in turn in the same way by the class and pasted in position. The careful choosing of halance it values in this way will do more to develop a nice judgment than the making of many individual scales.

## BALANCEN TONES IN GRAYFO COLOUG

The balancing of threc tones of grayed colour has been explained in the Form III, Junior Grade text. The class will proceed in a similar way to get five tones: first a strong dark tone, then a light tone. then one to halance between these two. then a fourth between the first and the riddle tone and. finally, a fifth exactly between the middle and the darkest tone.

## THE COLOUR CIRCLE

A diagram for showing the relation in huc and value that colours at full strength bear to each other may be made as follows:

## materials



Each pupil should have a $9^{\prime \prime}$ by $12^{\prime \prime}$ sheet of drawing paper, a ruler, and a pair of compassen or a circle marker.

Notf.-A circlo marker or compaes of cardboard, like the one iliustrated, is more easily handied by the leginner than a regular pair of compasaes. To mako it, a strip of thin cardboarl, ono inch wide and five and threequarter inches long, has a line ruled down the centre. Beginning one-quaiter of an inch from tho end, the inches, subdivided into haif-and qu:arter-inchen, nre marked on this iine. Holen are piorced nt tirese points with a sharp pln and, to deserlbe a circle, a pin is put through one of theme hoies and held in position as a pivot, while tho sharp point of the pencil, placed through another hoie at the right distance from the first, is moved eround thim pivot to describe the cirele.

## STEPS TO BE FOLLOWED

1. The drawing of a vertieal line five inches in length from the middle of the top of the paper down toward the centre
2. The describing of a circle with a threp-intlo radius from a centre at the bottom of the line
3. The setting off on the eireuniference of six points, the width of the radius apart, heginning at the point - where the vertical line erosses the eircumference
4. The bisection of the portion of the circomference between each two adjacent points, so as to divide the eirenmference of the circle into twelve equal parts
5. The drawing of six diameters by joining opposite points
6. The descrihing of a eircle with a half-inch radius at each point in the circumference and also at the centre of the large eircle
7. The eleaning out of each of the thirteen small circlea with a soft eraser.

When this chart has been prepared previously, it may be coloured easily in a half-hour period if the following plan be followed:

## Colour Circle



## COLOLHINO THF CJIART

The pupils' paints should le in good condition, quito elean, and well moistened lefore the leason begins.

To colour the ehart the brush is first filled with yellow, and the seven upper circles, that is, the onc for yellow and three on each side of it, are covered with yellow at full strength. No more yellow will he required. The brush is now cleaned thoroughly, then filled with red, and the cireles for red, red-violet, and violet are covered with red at full strength. This colour is weakened slightly with water, and the eircle for blue-violet is covered with it. The same slightly weakened colour is fioated over the fellow in the circle which is to be red-orange. The colour in the lurush is weakened still more and floated over the yellow in the circle whieh is to be orange, and weakened will further to cover the yellow for the yellow-orange circle. No more red will he required. After the hrush las leen thoroughly cleaused, it is filled with blue at full strength, which is finated over the one empty circle remaining and also over the red in the circles for blue-violet and violet. The blue in the hrush is then weakened slightly with water and fioated ower the red in the circle for redviolet. Leat some of the red from this circle might have tinged the blue in the brush, it is washed out, and the brush refilled with hlue, not quite at full strength, and this is floated over the yellow in the circle for blue-green. The blue in the hrush is again weakened and fioated over the yellow to form the greell eircle, then weakened still more to fioat over the yollow for the yellow-green circle.

The gray for the centre cirele may be made by mixing a very little of each of the three primaries with water or ly nixing two complementiry colours. Care must he taken to keep the brush full, so that the colour will flow freely from it. The second colour in each case slonuld be fionted over tho minder colour in such a way as not to disturl, the latter.

Paint eloths must be used for cleansing the brushes, so that the water may be. kept elean until all the circles are finished.

When the paints are kept clean, this method will be found satisfactory, the only colour with which the pupils find any difficulty heing the violet.

If this chart has been reasonably well done, it will show a gradual change of hue from yellow through orange, red, violet, hlue, and green, back to yellow. The ehart should he kept for reference, and pach pupil should nse his own to help him to determine the hue of any fiower or other ohject that he is required to paint.

The change in valuc from yellow to violet should alko he noted. It will be
seen that yellow is the lightest colour in the circle and may be aald to stand on the High Lighit rung of the ladder of values that was prepared when the pupils were making a neutral value scale. . Yellow-orange and yellow-green should be on the next rung, as they are Light in value. Orange and green are Low Light; redorange and blue-green are Middle. Red and blue are High Dark; red-violet and hlue-violet are Dark. Violet is the darkest of the colours and stands alone on the Iow Dark rung of the ladder.

## VALCE: SCALES IN COLOUR

Any colour may be scaled from. High Light to Low Dark by the addition of water for the values lighter than the standard and by the addition of black to the standard for.the values that are darker.

From Form I, Senior Grade, up, the pupil has been having practice in making the tints and shades of colours as required in his work in Representation and Design; and there should be little difficulty now in making scales to sbow many different values of a colour. The scaling of one or more colours in this way would make an interesting and valuable seat excreise for individual pupils.

## COMPLEMENTARY COLOURA

A glance at the colonr circle will show that colours that are complementary to each other are at opposite ends of the diameters. The gray circle at the middle of cach diameter records the fact that complementary colours will neutralize each other.

## DESIGN

The work in Design for Form III, Senior Grade, should be a further development of the work taken in the previous Grade. In the Course as planned for each Form, it is taken for granted that the pupil will have studied the principles which the problems given in the previous Forms are intended to illustrate, although the classes are not expected to work out all the problems suggested for each Form. An opportunity for choice has been given.

The importance of accuracy in everything connected with Design should be kept constantly in mind and, from Form III upward, the greatest precision of which the individual is capable should be required of him. Any pupil who finds it impossible to do the work well should be constrained to. use the simplest possible elements that will be in conformity with the problem under considcration.

## MEABUREMENTB

The measurements to be used should be decided by tho individual pupil after the class has discussed the question in relation to the work to be done, unless the teacher judges it more expedient to have the whole class use the same measurements in the particular case in point.

## CONBTRUCTIVE PLANS

The Form III, Senior Grade pupil is not required to use any new constructive plans but, after his experience in tho Junior Grade, he should be ahle to achieve better results with the amme constructive plans that he used there.

## UNITS OF DFALON

The chief development in this Form should come through the designing of the single unit. The pupil is expected to take some natural form, such as a flower or any part of it, or some geometric shape and, uxing it as a motive or model. so simplify and refine it or if necessary recoustruct it while still keeping to the general plan of ite formation, that it will he complete in itself and can he used alone or repeated in a horder or all-over pattern with equally gond effert.

To be complete in itself, the unit munt not lonk as though, it were heavier on one side than the other or needed support of any kind : it must have stahility ; in fine, it must be balanced. The unit of design may be balanced regularly or irregularly, but the latter kind of balance should not be required of the pupil. He may make the two siden alike, thus prodncing bilateral symmetry or may increase the symmetry by making the top and bottom halves also alike. The nnit may be halanced on its vertical axis or on both vertical and horizontal axes. When the fonr sides are alike, the effect produced will probably be that of a unit repeated regularly around a centre, in which case the resulting design is usually called a rosettc. Balance necessitater more than the matching of one side with another. If the unit is too high in proportion to its width,


UNITS FROM FLOWFR FORMB-DESIGNED BY FORM III PI?PIIS


## MCROCOPY RESOUUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)


## APPLIED IMAGE inc

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it will look as though it needed support; it is evident that the width must be proportionate to the height, to produce balance.

The side views of some flowers are bilaterally symmetrical and of such a shape that little more than 1 a ceful drawing is necessary to make them agreeable units of design. Among these flowers the bleeding-heart and the fuchsia may be especially mentioned. The top views of many others need very little modification to become symnietrically balanced. In almost all natural forms some little modifying is necessary in order to bring the shape into harmony with the character of the surface or article upon which the design is to be used. The simplifying of the form by

rejecting all details and retaining only the characteristic shape of the larger masses may be all that is necessary. The flower may merely suggest a shape which is widened in one place and shortencd or lengthened in another and then balanced symmetrically. Sometimes an attractive part which is quite subordinate in the flower, is enlarged and eniphasized in the unit. The designer gets the idea from the flower but, as long as he does not violate the laws of growth, he is free to make any modifications that will make it more appropriate for his purpose.

The stem end of a bilateral unit should be drawn very carefully, with a view to bringing it into harmony with the space it is to occupy or with the contour of
that part of the decoration which is nearest it. For example, a diamond-shaped constructive plan would suggest a pointed ending to the stem, while a pendant unit placed under the title of a book would require a broad, flat stem-ending, even though the unit were an inch or more from the lettering. A point turned toward the title would give us an uncomfortable feeling that the title was in danger of being split in two by the decorative unit, wheress one of the legitimate functions of this unit is to appear to support the title.

Geometric shapes arc easily arranged so as to produce symmetrically balanced units. Two squares or two triangles with equal sides placed base to base will give a shape that nuy he modified along lines that radiate from a centre. so as to produce an attractive hilateral unit. In a similar way four squares placed together may be the foundation plan for any number of rosettes.

This definite designing of symmetrically balanced units should not be a difficult matter for a Form III, Senior Grade pupil, because most of the designs that he has made in the previous Forms have been balanced symmetrically without his being aware of it. He will probably realize now that much of their attractiveness was due to this fact.

## SQUAREN DESIGNS

Natural forms may be simplified and made snitable for use in Design by having their contours expressed in straight lines instead of curves. A careful pencil drawing of the natural form is made on squared paper. The outline is then redrawn along the vertical and horizontal lines that are nearest the contour of the eriginal drawing.


ALI-OVER PATTMRNG-DESIGNED BY TORM In PUPTLS


BqUARTD DEsLeNs

Oblique lines that are parallel with the diagonals of the squares are permissible for joining the vertical and horizontal lines. For a bi-symmetrical unit the first half would be made, as stated above, from the original drawing; the second half would be the first half reversed. The design is not good unless it is simpler in outline than the natural form from which it originated. A squared design that exhibits a number of fussy little corners has defeated its own object in being.

## THE MODIFICATION OF UNITS

When an agreeable unit has been designed, the pupil should make modifications of it to suit two or more of the different constructive plans that he is permitted to use in Form III. He should then choose for repetition the unit which in his opinion will produce the most effective and harmonious pattern. Such simple forms of historic ornament as the trefoil, quatrefoil, and fleur-de-lis might be adapted to the square, the oblong, the triangle, and even the circle, as a preparation for the modification of the less easily handled units designed by the pupil himself. The doubling of the unit should be permitted, when by this means a new unit is formed that occupies the given space acceptahly.

## WALL-PAPER PATTERNS

Movement is desirable in a border or all-over pattern but, when it is achieved through the leaning of the unit toward its neighbour, the movement is apt to appear hurried and lacking in repose. There must be dignity as well as movement in any pattern which is to be kept constantly in view like that on a wallpaper. In such cases the movement should be accomplished through the placing of balanced units in rhythmic relation to each other. A unit that is longer vertically than horizontally is more dignified than one in which the proportions are
reversed. Constructive plans in which diamonds, drop squares, or drop oblongs are used, tend to bring about a rhythmic, lingering, upward movement of the units that is very satisfying to the eye. The colouring for the wall-paper should be two or three closely related tones of a mora or less grayed colour, according to whether the paper is planned for a very light or a rather dark room. Consult the

flant porirs that lend themgelves to modification

Vorm III, Junior Grade text for other points concerning wall-papers and for circumstances under which the designing of a pattern for one becomes a good school problem.


THE ADAFPAFION OF THE TREFOIL TO THE GQUAEE, ORLONG, CIRCLE, AND TRIANGLE

## PLAIDS

In the making of striped patterns, the pupils in Form IlI, Junior Grade, had to consider spaces of definite width but indefinite length. When a plaid is to be designed, the spaces must have definite length as well as deffinite width, but they must be studied in relation to each other with a view to good proportion in the same way that the stripes and their intervening apaces were studied in the preceding Form. Examples of tartans and plaid ginghams will help the pupils to realize that large spaces and groups of smaller spaces are made by the erossing of the vertieal and horizontal stripes that go to form the plaid. A good balance of large: and small spaces is to be striven for. If the large spaces seem to stand out so prominently that it is diffieult to look at the small spaces, it shows that there is too great a difference in the size. If the smaller spaces are zo nearly of the same si<e as the larger spaces that the plaid looks as though it might be a porory drawn skeck (a sort of plaid in which the spaces are all of the same size), the contrast that is necessary to produce a satisfactory balance is lacking. The large spaces should be noticeably larger than the small spaces, hut the difference should not be suffieiently great to prevent a feeling of relationship between them.

The class should draw two or more three- or four-inch squares and break up tbe space in one of the squares by drawing regular groups of stripes that eross each other, so as to make a central square surrounded by a uniform border of stripes. In the second square, the irregular breaking up of the space that is frequently seen in ginghams shouid be attempted. The class should be limited to from three to iwelve stripes in the designing of a plaid.

Two or three tones of gray or of a grayed colour with the addition of one or more stripps of white or hlack, might he used in the colvuring of these plaids. If
the tone used is pale, the colour $\sigma \cdots 1$ require less graying than when it is stronger. The plaid should be planned first with very light pencil lines to indicate the width of the different stripes and spaces. In the colouring of the plaid one tone should be allowed to dry before another is applied over it or so that it tonches it. Where the stripes cross, darker spaces result, which add to the attractiveness of the plsid. In all representations of woven materials the brush should be used rather dry so as to express the texture of the cloth.


Among the articles that may be made and decorated by a Form 111, Senior Grade class are calendars, place cards, menu eards, tally cards, blotters, and matchscratehers. Manj different types of decoration could be used that would be in good taste on these and, for a special purpose such as the making of Christmas gifts, the class might be permittcd to use any manner of decoration that has been taught in the preceding Forms. As a rule, however, the units of design that are to he applied by a Form 111, Senior Grade class should be symmetrical, whether they are to appesr as separate units or are to be repeated in a border or all-over pattern.

Ccrtain principles with regard to the fitness of the decoration to the purpose of the article decorated, must always be borne in mind. For example, the decoration should in no way interfere with the use of the article. It should not be pietorial, although decorative compositions that consist of the hreaking up of an inelosed space (usually rectangular in shape) by natural or other forms so arranged that they produce a harmonious pattern, are permissihle when they are expressed in flat tones of colour.

The decoration should emphasize, or should appear to be governed by, the structural elements of the article. Thus, an appropriate border will appear to strengthen the edges of a book, card, tray, plate,' rug, ctc., and is always in good taste, whether it is at the extreme edge of the surface decorated or marks the inner boundary of a finely proportioned plain margin. The corners of any rectilinear surface may be supported in a similar way by a unit that conforms in shape to the corner. The ends of a towel, a rug, or a curtain may be emphasized by a border. Sometimes in the case of curtains or other hangings, the border is placed at the bottom only or is deeper there than at the sides and top.

## OPTIONAL PROBLEMS IN APPLIED DESIGN

## MATCLI-8CHATCHERS

The making of a match-scratcher is all appropriate problem in Applied Design for Form Ill, Senior (irade pupils, as the type of nnit that the class has been designing is well suited for its ornamentation. If there is to be a choice in the manner of decoration, it will be necessary to decide what shape this is to take, before the dimensions of the article arc decided upon. Everything that goes to the making up of the ratch-scratcher should be related to the rectangular piece of sand-paper, as it is the essential portinn of the article. If the ornamentation is to be in the form of an inclosing border, the mill-board or heavy cardboard foundation of the match-scratcher will need to be broader than if the ornamentation is to go at one or both ends only. In either case, $3^{\prime \prime}$ by $5^{\prime \prime}$ is a serviceable size for the sand-paper. The longer dimension of both mill-board and sand-paper should be placed vertically. A satisfactory size for the mill-board when an inclosing border is to be nsed is $6^{\prime \prime}$ hy $8 \frac{1^{\prime \prime}}{}$, but $4 \frac{1^{\prime \prime}}{}$ by $9 \frac{1^{\prime \prime}}{}$ will be in better proportion when the decoration is to be placed at the ends. The mill-board may be covered with tbin citton or linen cloth of some light, grayed tone that will harmonize with the colours of the room for which the match-scratcher is intended. The light browns, usually called $\tan$ and fawn, and the soft gray-greens are generally harmonious. The directions given the Form III, Junior Grade class for the making of the penwiper cover should be followed in making the mount for the match-scratcher.

The design should be prepared on a sheet of paper of the same size as tbe millboard and traced on the mount after it has been constructed. The following steps should be taken in preparing the design for the $4 \frac{1}{2}^{\prime \prime}$ by $9 \frac{1 \frac{1}{2}^{\prime \prime}}{}$ match-scrateher:

1. Draw a rectangle $41^{\prime \prime}$ wide $\times 9 \frac{1}{2}^{\prime \prime}$ high.
2. Draw the vertical diameter of the rectangle.
3. Mark the $4^{\prime \prime}$ aide margins that the width of the sand-paper allows.
4. Allow the same or a slightly deeper luargin at the top and a margin of at least 1$\}^{\prime \prime}$ at the bottom.
5. Supposing that $2 \frac{1}{\prime \prime}^{\prime \prime}$ of the height be taken for top and bottom margins, these, with. the $5^{\prime \prime}$ that must be allowed for the aand-paper, will leavo $2\}^{\prime \prime}$ of the height for the decoration. If the decoration is to be at the

top only, a rectangular space $2^{\prime \prime}$ high and of the same width as the sand-paper should be occupied by the unit, leaving a $f^{\prime \prime}$ space between this rectangle and the panel for the sand-paper, which should also be drawn. If the unit is to be placed both above and below the sand-paper panel, a rectangle $\frac{7}{8}^{\prime \prime}$ high and $3^{\prime \prime}$ wide should be drawn $f^{\prime \prime}$ above this panel, and another of the same size should be drawn $1^{\prime \prime}$ below it. It will be seen that the width of the sand-paper panei governs the width of the decorative units.
6. After the plan has been prepared as above, a suitable bilateral unit that will occupy the space planned for it should be deaigned and drawn in
this space. The design is now ready to le traced on the cloth-covered mount.

For constructing the mount the following things should be in readiness:
A $4 \frac{1}{1 "} \times 9 \frac{1}{\prime \prime}$ piece of mill-board
A $5 \frac{1}{2} \times 10 \frac{1}{2}^{\prime \prime}$ piece of cover cloth
A gummed cloth suspension ring (or other suitahle device for hanging the match-scratcher)
A $4 \frac{1}{\prime \prime}^{\prime \prime} \times 9 \frac{1}{\prime \prime}^{\prime \prime}$ piece of drawing paper covered with a suitably-tinted wash or all-over pattern, for lining the back
A $3^{\prime \prime} \times 5^{\prime \prime}$ piece of sand-paper
A $4 \frac{1}{2}^{\prime \prime} \times 9 \frac{1}{3}^{\prime \prime}$ piece of carhon paper for tracing.
Consult the lesson on the pen-wiper in this Manual, Form III, Junior Grade, for furthr necessities and for directions for pasting. The gummed ring should be fastened in the middle of the top edge ot he back of the mill-borrd just hefore the lining paper is pasted in place.

When the mount has heen constructed, the ontlines of the decorative muits and of the panel for the sand-psper should le traced. The sand-paper should then be pasted firmly in place, and the mount put under presulure for a day or two or until it is quite dry. The unit may then be coloured and the sand-paper panel outlined. Care shonld he taken to keep the space letween the sand-paper and the ornamental units not less than one-quarter of an inch in width. It will be remembered that in the designing of the calendar in Form II, Senior Grade, it was explained that the space separating two parts of the central panel should be narrower than any of the margins outside the pancl.

## BLOTTERS

The construction of a hlotter cover wonld make a problem similar to the match-scratcher but easier, as there would be nothing to consider after it was constructed beyond the relation of the decoration to the dimensions of the hlotter. An inclosing border, either at the outer edge of the blotter or at the inner edge of a good margin, would be a suitable decoration. A triangular or L-shaped unit designed to fit the outer corners of the cover or the corners of an inner panel would make a satisfactory ornamentation, as would also a central decorative unit that was in good proportion to the cover. The sheets of blotting-paper should be fastened in place at one or both ends hy a hrass-headed paper fartener, which might be placed so as to form a part of the decoration.

The lettering for Form III, Senior Grade, should be hased on the same general plan of arrangement an that for Form 111, imion (irude, but wherens in the latter (irade the general uppearance of the lattering wim made light ur dark to wilt the purpose for which it whs intended by meann of tue weight of brush ntroke nsed, in the Senior (irade, the pupil is expected to block the letters in with double lines and draw them carefully in light pencil outline, before applying the ink or colour with which they are to be finished.


The steps to be taken in planning lettering in this way, after the light construction lines have been drawn and the space for the width of each letter marked off, would be:

1. The drawing of light, skcleion letters in single line to fit the spaces
2. The doubling the outer line of each letter within the limits already occnpied by it, making the lines far enou $h$ apart to give the desired width
3. The getting of the necessary width for a cross line in any letter by drawing a line on eaph side of the cross line of the skeleton letter
4. The erasing of all construction lines within the letters and the correcting of the outlines, so that all the strokes used in the finished leiters will be of the same thickness
5. The finishing of the letters in the desired colonr
6. After the lettering in dry, the prasing of all the outer conatruction linew.

Sometimen the lettering is planned no that the apare cormpionl ly it in incloned hy an outer line. When an arrangement of this sort is desired, an inner rectangle for the lettering must be drawn within the inclosure, no as to be at the wame alight distance from it on all sides. The inner rectangle whonld then be divided into spaces for the letters and, when the lettering is finished and all construction lines have been erased, the lettering will appear with a narrow margin of apace between it and the surrounding line.

monograms-dprilanfll by form ill pirits, and printed from blocks carven gy thex


## CHAPTER NIV

## FORM IV, JUNIOR GRADE

## ILLUSTRATIVE IDRAWING

Teachers of Form IV are urged to make as much nse as possible of Illustrative Drawing in correlation with other school subjects.

In Form III, Senior Grade, special attention was given to the illustration of lines of poetry that describe the appearance of flowers in a landscape. A problem of this sort would be equally attractive to a class in Form IV; Junior Grade. Wordsworth's Daffodils in the Fourth Book being particularly suitable for illustration, a few lines from it might receive teatment similar to that suggested for pupils in Form III, Senior Grade. The steps that may be taken in treating it or a similar subject more pictorially are given in the succeeding pages.

The illustrations are by school children. The street scenes were drawn in charcoal by pupils of this Grade entirely from memory and without any previous preparation other than observation, on the way to and from school for a few days before the lesson, of the appearance of children on the street. The lettering was done rapidly in the same lesson, without time for careful planning.

The sunset landscapes by Form IV girls partake of the nature of Illustrative Drawing because of the descriptive quotation lettered beneath each. When thesc landscapes were made, appropriate lines were suggested by the class and, from the list given, each girl selected and made use of the one which she deemed hest suited to her landscape.

The following selections are suitable for correlation with lessons on landscape composition and lend themselves to illustration in water-colours:

> I like the pools so tranquil That in the meadows lie; Thoy mirror stately tree trunks And blue Beptember sky.
> The river flows melodious by Whilat painted on its surface lio The sunset's splendonrs.


- Out of the many problems in Illustrative Drawing suitable for this Grade, the teacher must choose those best suited to the ability of the class, for the few lessons for which there is time. The choice of medium should depend on what the teacher feels is expedient for the pupils. Great stress should he laid on good drawing and, whatever the medium used, the illustrations should be judged largely from the standpoints of form and good composition.

> All at once I saw a crowd, A host of golden daffodils Beside the Lake, beneath the trees, Fluttering and dancing in the breeze.

The following steps give the order to le followed in illustrating in water-colours the above lines from Wordsworth's Daffodils. The wetting of the paper is provided for, hut many teachers will prefer to use dry paper, in which case the tenth step would he left out. When the wet method is employed, drawing boards, heavy mill-boards, or large slates are necessary.

1. Moisten the yellow, red, and blue cakes, cleaning them off if necessary.
2. Consider the subject with regard to the objects necessary in the picture to make it interpret the poet's description.
3. Determine the colours that will be required; which nust be light and which dark.
4. Consider the effect distance will have upon the appearance of the different things in the picture with regard to size, shape, and distinctness.
5. Draw a rectangle of pleasing proportions that will leave a good margin on the paper, and lightly indicate the line of the horizon with pencil.
6. Keeping in mind the thought of good spacing, lightly indicate the outline of that portion of the lake that is to come into the pieture.
7. Lightly indicate the height and space to be occupicd by each tree or group of trees.
8. Lightly block in where houndaries of masses of flowers are to come, remembering the great foreshortening in the distance.
9. Prepare three small pools of strong colonr, one yellow, one blue, one green, so is to be able to get colour quickly. When you paint, work from both ${ }_{1}$ ool and cake.
10. Lay the paper flat on the slate or boara and, with a large brush or a small piecc of old, clean cotton, put a wash of water lightly and rapidly over the wrong side of the paper. Turn the paper over and wet the right side in the same manner, or dip the paper in water, wetting it thoronghly. If any air hlisters appear, lift the corncr nearest the blister, put water underneath it, and smooth the paper out lightly from the centre. Having removed the hlisters, the paper is not to be lifted again until the picture is finished and the paper dry.
11. Rapidly put a wash of palc blue on the sky.
12. Add more blue and a little ycllow and put a wash of hlue tinged with green over the lake.
13. Paint the daffodils in the foregronnd (blossoms only).
14. Turn the slate top tige down and put a wash of pale yellow with deeper yellow touches to rin from the blossoms already painted over the flower spaces near the foreground. Add more water to the yellow, and gray slightly for the more distant patehes.
15. Turn the slate top edge 1 p again, fill the brush with pale blue-gray, and put a line along the horizon; add a little green to the brush and, beginning in the lower edge of this line, put a wash of gray-green over the grass spaces, deepening the green and making it morc intense as it comes toward the foreground.
16. Paint the tops of trees in the foreground a bluer green than the grass. Make the distant tree tops a grayer green.
17. Before the grass wash is quite dry, paint the daffodil leaves and stems that would show in the foreground.
18. Fill the hrush with grayed violet and paint the tree trunks and any limhs that would show, making those in the distance grayer and less distinct.

## ART

19. Hold the drawings off, to see if any parts are too strong or need strengthening, and wipe the colour off with a damp brush or add stronger touches, whichever is necessary.
20. Strengthen the back edges of the lake with horizontal touches or lines of blue.
21. When the picture is dry, correct the marginal lines and strengthen them with a pencil line or a line of dark colour.
22. If any part of the picture is more unsatisfactory than the rest, use finders to get the best composition, which may then be cnt out and suitably mounted.

It is not to be supposed that the results from a lesson of this sort will be sufficiently good to make the framing of the drawings desirable. The poet's vision, however, will be clearer to the pupil who has undertaken to picture it, and he will be more keenly alive ever afterward to the appearance of masses of flowers, such as dandelions, bishop's weed, wild aster, yarrow, tansy, and wild mustard, which are $s 0$ frequently seen in Canadian meadows and on Canadian hillsides. He will also observe more carefully and intelligently in the future, pictures of similar subjects painted by good artists, and will find in them a source of deeper enjoyment.

## REPRESENTATION

Although the power to express in charcoal, brush and ink, and water-colours is very desirable, and a choice of mediums gives the seacher opportunity to vary the lessons in Art and keep the interest high in his clase, it mnst not be forgotten That the pencil is the most important medium because of its general usefulness. is used; no beauty of colouring or of be lost sight of, no matter what medium shapes and proportions, faulty joints ond banced values can atone for untruthful shorteni. It is in order that these and lines of growth, or a neglect of forefor this Form calls for a careful studygs may be emphasized that the Course plants, which are best expressed in study of details of structure and texture in of compositions which must first be pencil outline, and that it plans for the making ompositions which must first be drawn carefully, in pencil outline.

## FLOWERS IN PENCIL

For the study of such details as joints and bracts, only that portion of the plant
strengthener touches,
or lines of
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will be s vision, he will such as hich are will also subjects
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THE IBIS, IN ACCENTED PENCH OUTINNE
the specimen may be lightly indicated in the flrst placing of tho sketch. A drawing which would make every joint and leaf equally distinct and complete in every detail would be lacking in artistic quality, although it might be valuable from the standpoint of Nature Study. It is wise, therefore, before undertaking a specimen with all its parts, to study individual leaves and flowers and other details, drawing them very carefully; for although one must leave out much in order to make his drawing interesting, he must know where every line that is left out should be, in order that those that are drawn shall be in exactly the right position.

The specimen should be ehosen as far as possible for its beauty, especially of form, the best view should be determined upon, and any leaves or other parts that can be taken away without detracting from its appearance should be removed. Each pupil must also decide which part of his specimen he finds most attractive, as this is the part which should receive the greatest emphasis in his drawing.

The drawing should be made as near life size ds the paper will permit. A
 light line giving the direction of the main stem is first swept in, in such a way as to ensure good placing, and the light direction lines for other stems or leaves are then added. After comparison is made with the model, flower and leaf masses are blocked in and, when any necessary corrections have been made, the separate parts are blocked in. Where stems are visible, they are sketched in with two light lines the proper distance apart. No matter how fine the stems are, these two lines are required to show them properly.

If care has been taken to compare with the model and correct all mistakes, the light
sketch is now ready to ke finished in unaccented ontline, in aceented ontline, or in pencil valuen.

The unaccented outline gives a decorative quality to the drawing and is used when the flower ${ }^{\text {as arrang', ' } n \text { a panel and intended as a design for inlaid wood }}$ or leaded glass, or for nome similar purpose, where the pattern of the drawing is the feature to be ennphasized. For this purpoum, details are onitted, the line is made as simple but as strong as possible, and all parta are givon equal weight.

To render the drawing in accented outline, the pupil should study the specimen to sce what edges stand out sharply, what edges are indistinet or lost entirely, and where the decpest shadows are. He should then go over the first light sketch, gradually strengthening a line here, leaving it indistinet or broken there, putting strong, dark touches in the shadow near the spots where the high lights show, so as to emphasize the centre of interent that he has chosen, steadily trying to make the drawing express the qualities his ntudy of the specimen has shown him that it ровsesces.

When the drawing is to be rendered in values, the value of each part is decided upon, and firm, even peneil strokes are laid side by side to produce that tone. These strokes may follow the general contour of the surface they represent, they may take a slanting direction, or may be drawn across the surface, but they should be practieally parallel and rather short. The vein of a leaf provides a line where a


## All'

met of strokew nay le broken advantageounly. Sharp edges and deep shadown will require strong touches, to give sharpness or depth of tone.

It is a diffieult thing to make a surface light or dark and keep an even touc with a single layer of pencil wtrokes. A clameshould have practice In handling a aingle leaf, rendering it in different tonen ln order to acquire some skill in pencil handling, before attempting to render a more complex specimen in penell valuev.

## DHCORATIVE COMPOSITION



DECORATIVE COMPOSTIONS
IV EY FORM IV EOYS INE


Good composition is necessary to make any drawing pleasing, no matter what medium or method of expression is used; it has to do with the ehoice of the model or specimen, its arrangement preparatory to drawing, and the size and plaeing of the drawing upon the paper. When we speak of a decorative composition, something more than this is to be understood; we mean a drawing in which the ?etails have as far as possible been eliminated, and the flower or other motive used has been considered from the standpoint of a number of shapes that are to break up a given space in such a way as to produce a beautiful pattern. These decorative compositions form a step between pictorial representation in whieh we endeavour to
make as falthful a portrait as possible of the individual specimen that we are atudying, and pure deaign in which the natural form suggests shapes that munt be modifled and made to conform to certain rules beforo they may be used hegitimately.

In making a decorative composition wo may have olle or more eprecimens before us to help in making the composition, or we may work from a number of

drawin- that have been made at some previous time. The arrangement will depend on the space to be filled and the way in which cach shape drawn may be made to conform best to the others and bring about the harmony or mutual attractiveness of the whole. The shapes may be reduced to the most simple form possible, but the truth of tl ョ type must be maintained.

The use for which the conuposition is intended and the materials in which it would he worked out should he considered. Some materials present greater
limitations than others. If the drawing is intended for a poster, it should be striking, and the final outline may be quite lieavy. If it is for a magazine illustration, a more delicate outline is desirable in finishing it, and this outline may be interrupted or broken in places and may be made even to suggest distance. (See illustration for June in Form III.) If, however, the composition be intended for a stained-glass window or an inlaid wood panel, or other similar object, each shape nust be planned as a separate piece that can be fitted in. When we make our drawing, we must bear these things in mind and, while endeavouring to produce beauty, strive to avoid making a pattern that cannot be used for the purpose for which it is intended. The accompanying decorative compositions of tulips can be used for inlaid wood or for stained glass.

As has already been stated, the drawing for the decorative composition is first made in pencil outline. Two or thrce tracings may be made by each pupil from his pencil outline, to be finished in some of the different ways suggested below; or a choice of one of the different ways may be allowed so as to have in the one class. for comparison, examples of all of the different methods.

When the outline drawing is as satisfactory as the pupil can make it, he must decide whether it is to be finished in (a) black and white, (b) tones of gray, (c) gray with. black, ( $d$ ) one colour and black, or (e) tones of grayed colour. In any of these except (e) he may leave certain parts white; tbese white parts will be left untouched except for tbe final outline.

A sufficient qual tity of each of the tones required is made up by itself in a depression in the lid of the paint-box or in some small,
 separate dish, and these tones are tested on another sheet of drawing paper to if they are harmoniously related. A fiat wash of the lightest tone to be used is then applied to the shapes that are to be covered with it and. when the adjacent parts are dry, the next wash is applied to the shapes for which it is intended. When all the shapes have been covered with the tones desired and are quite dry, a firm outline of black is put around pach shape and also around the whole panel. (See illustrations.)

Drawings from flowers, landscapes, or objects such as utensils, etc., or from the figure, may be used in the making of decorative compositions.
ld be zazine e max tance. ended each make oduce se for an be 8 first from w; or class. must gray, In vill be $f$ in a small, 0 ther iously sed is 1 with ; wash When esired round (See such in the

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TREES AND LANDSCAPES
The pupils in this Grade should be able to express trees in any of the required mediums fairly well when they have already covered the work of the previons Form. If they are found to be deficient, this work should be reviewed.

In order to emphasize good drawing, the greater number of drawings in trees and landscapes in this Grade should be made in pencil outline or in two or more pencil values. Those in pencil outline may be finished afterwards, as decorative compositions, in neutral tones or in tones of grayed colour. Those in pencil values may be made more attractive by having a wash of some soft, pale tint pnt over the whole drawing. Another attractive way of finishing a pencil sketch is to apply thin washes of colour over different parts of the sketch, to suggest the local colour of some of the things represented. A few touches of coloured cravon may be used in this way to give interest to an otherwise commonplace drawing.


The lesson on "An Avenue of Trees" which is placed after the "Drawing of Manufactured Objects", because it culminates a series of lessond on foreshortening and convergence, should be of assistance in the composing of interesting landscapes.

gUICK PENOLL BKETCHES

## DRAWING FROM THE FIGURE

In Form IV, Junior Grade, a number of quick pencil sketches may be made in two or more lessons, from different members of the clads posed in succession, each for two or three minutes. in various natural attitudes. A series of lessons in figure composition should follow, in which each pupil may make use of an outline
ring of tening scapes.
already made ly him, or a new pose may be brought to a more fuished point. In either case the figure must be of good size and well placed within a rectangle. A background should be added, related to the figure in such a way as to form a natural setting for it. A study of pietures, by good artists, in which the figure is r given prominence, such as The Sower by Millet, will help the pupils in the placing of the figure. The figure compositions may be finished in any of the ways suggested under "Decorative Composition" in the text for this Form.


QUICK PRNCIL SKRTCHER

HEADS AND FAOES
The drawing of heads and faces need not be carried further in this Grade than it was in Form III, Senior Grade, although greater accuracy in proportion and shape should be required. If a class shows special aptitude in sketching from the figure and has learned to block in the head and face with success, there is no reason why the teacher should not consult the text for Form IV, Senior Grade, for instructions on the placing of the features, in order to show the class how to place these in a very simple way in their most finished sketehes from the figure.

## FEET IND IIANDS

In the drawing of feet and hands, the work for Form 111, Senior Grade, should be continued, the teacher consulting the text for Form IV, Senior Grade, if time and the ability of the class render it desirable to have the drawings brought to a more finished point. (See Form III, Senior Grade illustrations.)

## OBJECT DRAWING

## TIIE PICTURE PLANE

It is always a rather difficult niatter to get pupils to understand the representing of things which actually have three dimensions, on a flat sheet of paper which admits of only two. In making a picture of anything, we draw on a surface (the paper) which is intended to be viewed in a vertical position. On this surface we represent surfaces that are vertical and parallel to the eye and others that extend from As l. -izontally. Naturally a vertical surface which is parallel to the eye gives us little trouble, as its appearance, except in the matter of size, corresponds with the facts concerning it. It looks as it actually is. Those surfaces which extend from us, however, appear narrower than they are, and the back edges are apparently shorter than the edges nearer us, so that the whole shape is quite different in appearance from what we know by experience is its actual shape. The viewing of a house through a window helps us to realize the difference between fact and appearance. If it were convenient to allow pupils who find it difficult to see foreshortened surfaces as they appear, to trace with a piece of soap on the window an object outside the window at a little distance from it, this difficulty would be overcome.

The window is in fact what artists call the picture plane, and in all onr representation of things we must imagine a vertical sheet of glass in front of us and draw everything as it appears on this imaginary sheet of glass. All measure-
ments with the pencil to test apparent direction of edges and proportionate dimensions must be taken with the pencil held at arm's length and rotated on this imaginary glass against which it is held flat.

The accompanying illustrations show the use that may he made of a ximple cardboard model, to help the class to realize what is meant by the picture plane. The model is made from a $6^{\prime \prime}$ by $8^{\prime \prime}$ piece of cardboard hy drawiug a rectangle one inch in from the edge of the cardboard, all around. This rectangle is cut on three sides and scored with a knife on the fourth side, so that it can be made to represent a door or a shelf according to the way in which it is placed. Each pupil should possess one of his own for reference. The foreshortening and convergence of the door
 or shelf of eardboard, as it is turned toward or from him, may be measured accurately by the pupil on the frame which remains vertical and parallel with his face.

## DRAWING FROM MANUFACTURED OBUECTS

In drawing from manufactured ohjects in Form III, cylindrical and hemispherical objects were studied, and special attention was given to the foreshortened appearance of the circle in its different relations to the observer's eye. Rectangular objects were left to be studied in Form IV, because of the added difficulty of convergence.

In the first study of the cylinder, individual models were necessary, in order that the pupil might realize for himself the various appearances of the circle at different levels and distances. In the drawing, however, of cylindrical objects, only enough models were required to give each pupil a good view of one, because the cylinder, when vertical, may be viewed from any direction on the same level without apparent change. With a rectangular object the slightest variation in the direction
from which it is viewed alters its appearance, thereforo individual models are absolutely necessary to successful class teaching, until the principles ingvolved are understood.

## FORESIIGRTENING AND CONVERGFNCE

Directions are given below for the making of a rectangular model that will serve the purpose of the cube. It can be easily made in a minute or two by cach pupil and may be kept in his portfolio for reference. The following sequence of lessons on forcshortening and convergence as seen in rectangular objects will be found helpful.

## I

The making of a cubical model and the observation of its appearance at different levels, with the front face parallel to the eye.

Use a $12^{\prime \prime}$ by $9^{\prime \prime}$ sheet of drawing paper. Heavier paper is even better.

1. Mcasure $24^{\prime \prime}$ up from the bottom edge of the paper at both ends.
2. Fold and crease wcll and separate the $23^{\prime \prime} \times 12^{\prime \prime}$ strip.
3. Lap $\frac{3}{4}^{\prime \prime}$ of one end over the other and pin together so as to form a cylinder.
4. Flatten and crease so as to bring one crease near the lap.
5. Move the one crease over so that it comes exactly on top of the other and flatten and crease again.
6. Adjust the four creases so as to form the cubical model.
7. Place a second pin exactly in the middle of the top edge of the front face of the model, allowing it to project above the top edge some definite fraction of the height of the model, as $\frac{1}{\frac{1}{2}}$ or $\frac{1}{3}$ of the height.
8. Close one eye and raise and lower the model, holding it by the lower back edge with the left hand and keeping it perfectly level exactly in front of e eye. As it is raised and lowered, observe the changes in the app $د$ rent width of the space from the front to the back edge at the top.
9. Draw a pencil line along the inner corners at the back to emphasize them and raise and lower the model as before, noting where the lines of the back corners appear to touch the top edge of the front surface, thus showing the convergence of the sides. -

II
Drawing of the cubical model with one of its faces parallel to the eye.


Pupils in alternate rows sit to the left or right of the deak, so as to leave a clear space in front of each pupil. Each places his model on the desk of the pupil in front, slipping a ruler or strip of cardhoard under the front edge of the model so as to overcome the slant of the desk and make the model perfectly level. The front seats should be vacated or arrangements provided for the placing in proper position of the models made ly those sitting in the front seats. Care must be taken to adjust the mudels so that the corners are perfectly true.

1. Draw the front face of the model a good size, say from three to four inches.
2. Note the position of the back edge of the foreshortcned top in relation to the head of the pin and draw a light horizontal line, longer than necessary, to indicate this back edige.
3. Measure, at arm's length on the pencil, the height of the front face of the cube and compare the apparent width of tie foreshortened top with this.
4. Correct, if necessary, the position of the iorizontal edge already indicated.
5. Close one eye and observe carefully where the darkened vertical lines of the back corners seem to touch the top edge of the front and draw vertical lines from the upper horizontal line to these points.
6. Complete the drawing by joining the upper corners from front to back at each side.

## III

Study of the appearance of a book held horizontally in front of the pupil with its back toward him.

1. Hold the book on the left hand and raise it till only the back is seen. Now raise the top cover of the book to : vertical position and observe that its shape is oblong and that the upper and lower edges are the same length and the sides are parallel.
2. Let the eover drop back to its former position where it can not be seen, and then lower the book a little so that a glimmer of the top is neen. The whole top is now visible, although it looke very much narrower than wr know it to be. Slowly lower the hook and observe the apparent width increase. Raise it and obwerve it lessen.
laneo ruixinity thy bostcidqueto the lody and on a level with the chin and note the degree of foreshorenning. Move it slowly away, keeping it at the same level, and note the reeming.decrease in width.
3. Have the pupils express in their own words what they have discovered emneerning the two monditions that affect the appearance of a horizontal © Murface.


In this solid object we are aided in seeing convergence by two exterior angles in the front, while in our former lesson with the hollow model we were aided by the two interior angles at the back.

The book should be studied in this way at various heights before any drawing is done.

IV
The drawing of a book placed with its back toward the pupil on the desk ahead and straight in front of him. The book must be made level in the manner explained in the case of the cubical model:

1. Fintimate the proportions of the back of the book and draw the back very lightly.
2. Tako pencil measurements, comparing the thickneas with the length of the back and correct, if necessary, the light sketch alresdy madc.
3. Judge the position of the hack edge of the top in relation to its near edge and lightly place
4. By pencil mearurem at test tis accur ty of this judgment, measuring the thickness of the boithand comporthe this dimension with the apparent width of the forefhortened top.
5. Correct, if necessary, the placing of the hack line.

6. To help in the judgment of the convergence of the two sidea and of the apparent length of the back edge of the book, hold two pencils vertically at arm's length, one at each end of the book and at right angles to the front edge, so that it appears to touch the end of the near edge of the top surface. Keeping the pencils perfectly vertical, close one eye and study the apparent slant of the receding edges when compared with the vertical lines of the pencils. Study also the angle at each end made by the vertical pencil and the receding edge. Draw the recedrag edges with very light lines.
7. Hold the drawing at arm's length and compare it with the model. If it does not agree with the model in appearance, take more careful pencil measurements and tests and correct where necessary.
8. Go ${ }^{\text {ver }}$ the drawing carefully, finishing it' in accented outline, and add a table line.

## ART

## v

The study and drawing of the cubical model at an angle of forty-five degrees.

1. Take the pin from the front face of the model already made and insert it vertically in one of the cornera, allowing it to project above the top a definite fraction of the height as before.
2. The pupil should now turn his model so that the corner with the pin in toward him and is also exactly in front of the back corner. The model hould he held by the lower end of this back corner which is diagonally opponite the one with the pin.
3. Hold the model (a) so that the head of the pin covers the far corner, (b) so that the far corner is half-way down the pin, (c) so that the far corner is above the head of the pin, ctc., etc
4. Place the model at an angle of forty-five degrees on the desk in front, making sure that it is level and that the corners are true, and stndy its appearance. Note where the back corner is now, in relation to the pin head.
5. Draw a vertical linc to represent the near upright edge of the model.
6. Hold a piece of thread horizontally between the hands in such a position that it seems to cover the top of the near upright edge of the model. The top edges of the two visible faces of the model will appear to form angles witi: this thread.
7. Draw at the top of the vertical line already drawn a very light horizontal line to represent the thread.
8. Hold the thread in position again and carefully study the ang! :- Do the lines of the model seem to lift very much off the thread at-one end or are they close to it? How close?
9. Draw light lines of indefinite length from the top of the vertical line to represent these receding top edges.
10. Now hold the thread horizontally, so that it appears to touch the lower end of the front edge of the model, and study these angles in the same way. Are the angles made with the thread and the receding edges just the same, or greater, or less than those at the top?
11. Lightly sketch at the bottom of the vertical line in your drawing, the faint
horizontal lino to represent the thread and also the lines to represent the lower edges of the two visible faces of the model.
12. Estimate where tho far upright edgen of these two front faces should be placed and draw with light lines.
13. By pencil measurement gel 'he length of the near vertical edge, compare this dimension with the width of the sides (measured horizontally) and, if necessary, correct the placing of the vertical lines just drawn to represent the far upright edges.
14. Place the far comer of the top where it appears to be. Measure vertically on the pencil the distance from the front corner at the top to the back corner, compare this with the height of the front edge and, if necessary, correct the placing of the baek corner in the drawing.
15. Draw the remaining lines of the top, also a light vertical lino to represent the inner corner at the back.
16. Strengthen the outlines.


VI
The study and drawing of the cubical model at an angle other than forty-five degrees.

Use the same model as in the last lesson and, holding it in a similar way, quiekly review what has been learned concerning its appearance. Then, holding the model at any height determined upon, that is, the back corner even with the head of the pin, half-way up the pin, three-quarters of the way up the pin, etc., turn the model so that the far corner will be $(a)$ to the right of the pin, $(b)$ to the left of
the pin, (c) so that the pin is in the middle of the right face, $(d)$ in the middle of the left face, etc.

Place the model on the desk in front as before, for drawing, and turned at an angle other than forty-five degrees. The steps taken in the drawing will be the same as in the last lesson. It will he found, however, that the side that is turned away more than the other appears more foreshortencd, and the receding edges at the top and bottom make greater angles with the thread at that side than on the other.

In placing the iar corner, the location of the place where the line of the back angle seems to touch one of the front faces will be a help. When drawing closed boxes or books in this position, the location of the back corner may be made very apparent by holding a thread vertically so as to cut through it.

The foregoing methods should be used in teaching the principles that underlie the drawing of rectangular objects. After these principles are well understood, interesting objects, such as baskets with handles, etc., etc., may be placed on boards across the aisles so that each pupil may have a good view of one. In studying the objects thus placed, the pupils should face them and observe very carefully the apparent slants of the edges. Observation will show that a single rectangular object of which two vertical faces can be seen is at an angle to the observer and must be drawn in that way, showing the near vertical edge longer than those at the sides. The same helps and tests should be.used in drawing from these objects that were used in drawing the individual cubical models.

Although nothing has been said about convergence in the preceding lessons, the pupils have been dealing with this principle unconsciously. In the study of an "Avenue of Trees" which follows later, convergence is so apparent that the principle may be definitely taught.

## LIGHT AND SHADE

No instructions concerning light and shade have so far been given, because it was deemed inadvisable to begin the study of light and shade in Form III with cylindrical objects which, although they are simple enough when drawn in outline, present subtle gradations in shading on account of rounded surfaces. With rectangular objects these difficulties are not encountered, and the first lesson in light and shade may begin with some simple rectangular object, such as a plain, white, cardboard hox with dimensions anywhere from four to eight inches.

If the room can be arranged so that the light falls upon cach box from one direction only, the boxes may be placed on the ontid geruss the aisles with a sheet of white or light gray paper under each, so that th:e cast shadow may be definitc. Each pupil may then proceed to sketch th boi he sees best, as follows:

1. Makiug a very light sketchy outliue of the wos. of good size and well placed on the drawing paper.
2. Sitting well back in the seat, with eyes half closed, and studying the box to see which face is definitely in shadow.

3. In the same manner studying the shape of the cast shadow, taking pencil measurements and straight edge tests, to determine its exact shape and proportions in relation to the box.
4. Blocking in the shape of the cast shadow, using a very faint sketchy outline.
5. Testing the pencil on another sheet of paper, to see how heavy the strokes must be to make the shade and cast shadow correct in value. It is advisable that the pencil lines should follow the direction of the surface, therefore the vertical surface that is in shadow should be covered with firm, vertical strokes that touch or almost touch, without lapping, but the cast shadow should be expressed with a layer of strokes laid horizontally, on account of the horizontal surface on which the hox rests.
6. When these tones made up of pencil strokes have been placed in the drawing, the edges that are not defined by tones may be strengthened with a soft gray line.
There should be time in the same lesson to make another drawing, after having studied the model to observe that while only one surface is in direct shadow, only one is in direct light, and that the third visible surface represented in the drawing will require a pencil tone to express its true value.

In all skctches meaningless lines should be avoided; shade and cast shadow should be very definitely massed in with crisp pencil strokes that give the correct value without overlapping. The blocking in of the exact shape preparatory to the laying of the tone is necessary until one has acquired great skill, in order that the

blockino in a graut pencil strokes may be laid with firmness and precision. It must be remembered, however, that no cast shadow or surface that is shaded should show a visible outline other than the edge of the tone itself. A study of good illustrations will show how texture may be suggested.

In expressing objects which have a curved surface in light and shade, the shape of the cast shadow is quite definite, but the shade upon the object itself is less clearly defined; a lighter tone than that covering the part in direct shadow must come between it and the part in direct light.

Pupils in Form IV should be prepared to use objects with a curved surface, as well as those with a rectangular surface, in the making of groups.

As the lighting in very few school-rooms is satisfactory for drawing purposes, it becomes necessary to devise some means for shutting off reflected lights and providing for a more interesting lighting of the object, mainly from une side. A sheet of light gray cardboard about $12^{\prime \prime}$ by $18^{\prime \prime}$ may be scored and bent to form a shadow box to be placed behind the object in such a way as to cut off the light from some of the windows, or two $9^{\prime \prime}$ by $12^{\prime \prime}$ sheets of cardboard may be tied together to form a hinge and be placed behind the object in the same way. Sometimes a single sheet of cardboard will suffice, if it is placed in an upright position behind the object to be drawn.

If great difficulty is experienced in providing for an interesting lighting of objects, teachers are strongly advised to confine the efforts of Form IV pupils, in their pencil drawings of objects in school, to Accented Outline, or to Expressive Outline, which will permit a further suggestion of light and shade than the former.

It would be well, however, to explain the method of drawing i! light and shade to the class and have the phenomenon, as seen out-of-doors and also under artificial light, caretully observed.

As the rays from a single lamp or othe artificial light falling upon an ohject throw a definite shadow and also permit of the placing of the object so as to give an interesting lighting, the drawing of an object in light and shade makes a valuable home exercise.

## AN AVENUE OF TREES.

Before the average pupil has reached Form IV, Junior Grade, he has discovered that an object near him appears to be taller, wider, and more distinct than an object of the same size and kind seen in the distance. He has probably observed this more particularly in the appearance of trees and has noted that a tree near him is apparently very much taller than those in the distance.

In the avenue of trees shown here the person drawing it stood in the middle of the road, the two nearest trees towered-far above his head, and those receding from him seemed to gradually diminish in size and in space apart, till all the receding lines seemed to meet at a point in the distance.

In locating this point in the drawing of a picture, it is necessary that the pupils have already ascertained, through frequent observation, that the sky appears to touch the earth in the distance, and that unless hills intervene this line where sky and earth appear to meet is always on a level with the eye of the observer. The eye of a person standing heside a tree of average height would not be high enough to come among the branches; its height from the ground would come somewhere


AN AVENCE: OF TKEES
on the trunk. A horizontal lime drawn through this point loeates the horizon line of any one of similar height standing on the same level and viewing it from the same direction.

The fault found in most drawings is that this point is placed entirely too high to represent the eye level of the pupil when he is standing on the ground. When the horizon appears above the heads of figures in a picture, it indicates that the observer viewed the landseape from an elevation.

If an unobstrueted view of the apparent meeting of earth and sky ean be ojtained, the pupil can be led to diseover that this line moves ul, or down with his eye according to whether he sits or stands or mounts an elevation. If he ean see a tree a short distance in front of him, he will notice that the horizon line passes luhind it exaetly where the height of his eye would be if he stood against it. In placing the horizon line on the paper when drawing the avenue, these points must be remembered.


Hawing ascertained that the point where all the lines seem to meet is opposite the observer and on the horizon line, it is easily seen that the skeleton lines in Figure 1 will mark the apparent position of the hases of the trees and of the general level of the tcps.

A line to indicate the arerage leight of the trunks must also be placed (Figure 2). In an avenue of trees the trunks are generally trimined so as : be fairly uniform and of suffieient height not to allow the hranches to interfere with the tops of passing vehieles or the umbrellas of pedestrians, therefore a line drawn from the top of the trunk of the near tree at either side to the point already located on the horizon will mark where the top of the trunk in each tree in the row would appear to come. When drawing the avenue, besides showing the diminishing in the apparent height, we must take into consideration the apparent diminishing in width of the trees and tree \{runks and of the space between them as well: and the fact also that each tree


in the row, as it recedes, becomes less and less distinct and distinguishable from its neighbours.

All these points concerning the appearance must be gained through the pupil's own observation as must also the appearance of the receding edges of the sidewalks and roadway.

The following sequence of steps may be followed with advantage in having a class draw from memory an avenue of trees after the foregoing observations have been made:

1. Draw the nearest tree in each row in that part of the avenue that could be seen by a person looking down the avenue from the middle of the road.
2. Locate the horizon line behind the trunks.
3. Locate the point on the horizon line opposite the observer's eye.
4. To this point draw very light lines from the base, the top, and the top of the trunk of each of these trees.
5. Estimate the widths of the sidewalks and roadway.
6. Draw light lines to the central point on the horizon to indicate receding edges of road and sidewalks.
7. Draw light vertical lines to locate the trees in each row at the proper distances apart to represent the gradual diminishing of the apperent width between the trees as they recede.
8. Indicate the width of each trunk that could be seen separately, also the main limbs that would show.
9. Draw the parts of the tops that would show, remembering that the line formed by the tops against the sky would be irregular.
10. Strengthen, toward the front of the picture, the lines of the sidewalks and the irregular edges of the roadway.
11. Emphasize the nearer trees in such a way that those receding will grow gradually less distinct, leaving those in the distance scarcely distinguishable from their neighbours.

The pnpils should also be led to notice that, if the observer is nearer one side of the avenue than the other, the point on the horizon line where the receding lines appear to meet wil: be nearer that side than the other. Figures 3 and 4 show the effect such a change in the position of the observer would have upon the receding lines.

## ART

## PICTURE STUDY

## THE AVENUE OF MIDDELHARNIS-HOBBEMA

THE ARTIST

Meindert Hohhema was horn in 1638 . He was the son of a soldier, and the pupil, and later, the friend and comrade of a noted Dutch landscape painter named Ruysdael. Beyond this we know very little of his life excepting that he spent the greater part of it in Amsterdam, where he died poor in 1700. Three plaecs, of which Middelharnis is one, clain the honour of $\mathrm{h}_{.}$ving been his hirthplace.

We can tell something of Hobbema's character and disposition from his paintings. In the ordinary everyday landscapes that he painted he made no attempt to idealize them, but painted them as one who knew and loved the countryside. Unlike his friend Rnysdael, lee never chose the lonely, the sad, or the storm-worn. His pictures are full of sunshine and suggest quiet 'happiness, and in them people and animals are shown occupied quite naturally with the ordinary affairs of life.

## THE: lic:Trime

Having discussed the artist with the pupils in an informal way, the teacher should question them with regard to the picture, which they should have had an opportunity of studying some time previously. The position of the village, eighteen miles to the south-west of Rotterdam, should be located on the map. The ocer :tion of the people, chiefly herring fishing, should be spoken of, and the various things concerning the locality that can be gleaned from the picture should be noted.

The original picture, which is in the National Gallery, London, England, is full of light, but does not show all the varied colouring of nature. The road, with its deep ruts made hy the heavy carts that have passed over it,' is yellowish-gray, and the dark green plumes of the poplars stand out against a blue sky that is flecked with little gray and white clouds.

Lafond in speaking of Hobbema says: "Whatever msy be the subject he treats. he always remains the happy interpreter of the calm scenery of his own country of low and drowned horizons".

What is meant by "low and drowned horizons"? Is the term applicable to this picture? Note the hulls and masts of ships beyond the village and the village homes clustering around the tall church tower, in which a light is placed at night
to guide wanderers on sea and land. Does a church tower seem a fitting place for a beacon ligh ? Why?

What is the title of the pieture! Is it appropriate? Where has the artist placed the avenue? Why not exactly in the middle of the pieture?

Let us stand in thought looking inj the avenne toward the village and note the convergence of the receding lines of the treas and the heighi of the huntsman with his dog and gun as eompared with the grap of figures in the distance.

As we walk up the avenne in imagination, let us glance on either hand. We note the wide ditches filled with water. Why are they there? To the left is a grove of trees with a long. flat meadow behind it. On the right is a plot of gromnd that seems to he part of a nursery garden. It shows patient eultivation, and in it the gardener is pruning his shrubs. On the roadway that leads to the suhstantial farm buildings heyoud. a mian and woman have paused a moment to exehange greetings and possihly a word or two of good-natured gossip. It all semms very natural, althongh so different in many ways from the landseapes to which we are aecustomed. and we feel that the man and woman who are ehatting together will part presently and go on their speral ways and that the pedestrians in the avenue must soon disappear in the distance.

The picture is full of details, and the horizontal lines are in sharp contrast with the eonspicuonsly vertical lines of the poplars: but this lack of unity in the picture shteen cer :arious noted. is full th its , and lecked
reats. try of le to illage night is largely overcome by its splendid perspective, hy means of which the cye is drawn irresistihly hack to the avenue from every part of the picture.

## CHAPTER XV

## COLOUR

Assuming that the Form IV, Junior Grade pupil has come up through the preceding Forms, there is very little that is new concerning colour that he is expected to learn. What he has already been taught should be systematized.

## THE PROPERTIES OF COLOUR

The pupil in this Grade should be taught that colour has three propertiesIIue, Value, and Intensity, or as the latter is sometimes called, Chroma. He has alrcady become familiar with the two former properties-hue, the property which distinguishes one colour from another, and value, the position that a colour occupies in relation to hlack and white. He should now be taught that intensity, or chroma, is the position that a colour occupics in relation to full brightness, at which it is possessed of its greatest degree of hue, or to neutrality which exhihits the total absence of huc.

The Colour Circle, deseribed in the Senior Giade of Form III and which shows the colours at full intensity, should be made early in September as a preparation for the Autumn work in colour. Greater aceuracy of hue and value should be expected from the Form IV class than was required in the preceding one.

## REDUCING THE INTENSITY OF COLOURS

When we gray colour's by complementaries, we are reducing their intensity. A seale may be made showing the gradation of one colour to its complementary as follows:

SCALE FROM BLUE TO ORANGE THROUGH NEUTRAL GRAY

1. Draw five rectangles each one inch by two inches.
2. Make a small pool of clear strong blue and paint a wash of it in the first rectangle.
3. Make a small pool of clear strong orange and paint a wash of this in the fifth rectangle.
4. In the third rectangle paint a wash of the gray made by mixing equal quantities of the blue and orange.
5. In the second rectangle paint a wash mado by mixing three parts of blua with ono of orange.
6. In the fourth rectangle paint a wash made by mixing one part of blue with three of orange.

The first rectangle should show bluo at full intensity. Tha fifth rectangle should show orange at full intensity. The second rectangle should show a dull blue, which night be called variously a grayed blue, a partly-nentralized bluc, or a blue of low intensity. The fourth rectangle should show a dull orange, which might be called variously a grayed orange, a partly-neutralized orange, or an orange of low intensity. The middle rcetangle should show a neutral gray, one that suggests neither blue nor orange.

Ary pair of complementary colours may be handled in this way with similar results.

Although it has already been explained in the Junior Grade of Form 111 that colours used in Representation and Design should be grayed when necessary with their complementary colours, a scale from one colour to its complementary colour can hardly be called a scale of intensities. When we make a scale of valucw, the movement is vertical from light to dark, or dark to light. The movement in a scale of intensities should be horizontal from one colour to its corresponding value in the neutral scale. There should be no change in valne shown in the different steps.

If we make an analysis of the scalc given above, we find that the normal value of blue is High Dark and the normal value of orange is Low Light. Orange mixed with blue in equal quantities makes a gray lighter than bluc, but darker than orange. The grayed blue, having less of orange than the neutral gray, would be darker than it but lighter than the blue; and the graycd orangc, having less of blue than the neutral gray, would be lighter than it but darker than the orange; thus the scale from blue to orange would show gradations in value as well as intensity from one colour to the other.

## SCALES OF INTENSITY

In order to give the class a conception of a scale showing different intensities of cone colour, a plan similar to the one suggested for teaching values might be used.

Let the pupils imagine a he $p$ of powder. standard red in colour, for example, at one end of a table in front of them, and a heap of gray powder of the same valne
(that is Iligh Dark in the case of reel) at the other end of the table. One heap of powder would be red at full intensity, the ather would be red at 110 intensity, that in, red with all hue taken from it and only its valne or degree of darkneas left.

The pupils should now imagine th: teacher taking a portion of the red powiler, mixing it thoroughly with all equal quantity of the gray powder, and plaeing it half-way between the two. The middlo heap would low red at half intensity. The pupils shonld next imagine three parts $n_{i}^{\circ}$ the red mixel with one of the graj and placed in position next the red. This leap of prowider wonld be red at threequarter intensity. The next step would le to have the clans imagine three parts, of gray mixed with one of the red and placed in position lnetween the gray and the red at half intensity. The last heap made wonld be red at one-qunrter intensity.

In order that the pupils may realize the difference between walue and intensity. they shonld be required to make one or two seales in the following mamer:

1. Draw five small rectangles in a horizontal row, ins for the last exereise.
2. Make $n$ wash of strong red in the depression nt one end of the lid of the paintbox.
3. Put a wash of this red over the first rectanghe.
4. Clean the brush and muke " groy wash of the sume vilue as the red, in the depression at the opposite end of the lid of the paint-loses.
5. Put a wash of thin gray over the fifth rectangle.
6. Mix equal quantities of the red and the gray and put $n$ wash of this mixture over the middle rectangle.
7. Mix three parts of the red with one of the gray for the smond restangle.

8 . Mix three parts of the gray with ooe of the red for the fourth rectangle.
When the washen are all in place the sonle should show:
1st rectungle: lied at full intensity
2nd rectangle: Red at $i$ intensity
3rd reetangle: Red at $\frac{1}{2}$ inteosity
4th rectangle: Red at $\mid$ iotensity
5th reetangle: Red at no intensity.
No one of the rectangles should le lighter or darker than any of the others.

## colot'R harmony

The effect that very hright colours have upon the pye has already been spoken of in the Form III, Jnnior Grade text. Colours uspd in house furnishings and
clothing and for similar purposes should be wofter than the standard colours at full intensity. When the tones of one or more colours that are to be used together are so related to each other that they continue to please the eye, we npeak of the comsination as producing harmony.

Tones of colour which are very unlike each other in hue, as orange ald bluc, require to le of lower intensity than those which are of the same hue.

## COLOUII SCDI:MES

When different values or different intensitics of one colour are need together in a design, we speak of the tones used as a Monochromatic colour selseme. The pupil in the Junior Grade of Form II who used one or more tints or shades of a colour in his designs was using a monochromatic colour scheme. As there ix no difference in hue, the different values of a colour require little if any graying to make them harmonlze with each other, but there are few purposes for which any colour scheme can lue used where greater harmony is not produced ly gruying the colours used.

When colours which are at opposite ends of any one of the diameters in the colour circle are nsed together in a design, we speak of the comhination as a Complementary colour schence. In using a colour scheme of this sort, we have the greatest possible contrast in hue and, in order to produce harmony, the tones used should be of low intensity. The method of graying complementary colours is deseribed in the Junior Grade of Form III.

Beautiful colour schemes of low intensity are often found in moths, butterfies, the feathers of hirds, fungi, mosses, shells, pehhles, and other things from nature. Pupils in Form IV should be allowed to mateh some of these combinations, arranging them in order according to hue and value. for future use in design.

## DESIGN

The pupil who has done the work in Desigh assigned to the preceding Forms will not find any serious difficulties in the new work arranged for Form 1V, Junior Grade. Two constructive plans that are new to the pupil are introduced, but the chief development must be, as it was in Form III, Senior Grade, throngh the designing of the single unit. There must also be a clearer understanding and a more intelligent use of Balance, Rhythm, and Harmony. These three principles are so interrelated that it is sometimes difficult to distinguish them. Balance and


AN ATHOVEA PATTMAN READY TOR THE BACKCEOOND WABE



## DESIGN

Rhythm might both be present in a design which was lacking in Harmony, yet without both Balance and Rhythm perfect Harmony is impossible.

It is essential in making a design for any particular purpose, that we consider first the purpose, and then decide from that standpoint the position, size, shape, and colour the design is to have. To do this we must realize that every mark or spot tbat is placed upon the surface of anything has a certain power of attraction duc to each of the following-position, sizc, shape, value, and colour. These attributes of a design must be so manipulated as to bring about a balance of attractions that will result in a harmonious whole. Thus, if a shape is small, its power of attraction: may be increased by colour. A small shape that is brilliant in colour will balance a much larger shape that is dull in colour. The larger the shape is the less intense should be its colouring.

## POSITION

The design prepared for a given surface may be good in itself from every standpoint, yet may be so placed on the surface of an article that the balance is destroyed. When a single unit is to be placed upon a plain surface which is to be viewed vertically, it may be placed usually, with good effect, slightly above the middle on the vertical axis of the surface. When the surface is to be viewed horizontally, as in the case of a rug or a ceiling, thie unit looks better as a rule when placed exactly in the middle. It is seldom, however, that the designer has the placing of only one thing to consider. The method of approaching the subject, when more than one shape has to be considered in relation to the surface to be decorated, has been given in connection with Applied Design in the previous Forms. In almost every case, the first step should be the planning of a proportionate margin to regulate the amount of space that is to be kept quict, that is, unbroken by ornament. In such problems in Applied Design as book covers and title-pages, a single decorative unit is often used as a balance point between two separate lines or masses of lettering. Balance may be secured by having both letter spaces of the same size with letters of equal weight, but the balance would be too obvious. The eye delights in a more subtle balancing of attractions, one that can be felt rather than seen. The lettering at the bottom, being of less importance than the title, may be made of smaller type, and balance may be secured by moving this smaller lettering down so that the distance between it and the decorative unit which marks the balance point is greater than the distance between the balance point and the larger mass of lettering in the title. Every boy or girl who bas balanced a larger or smaller child on a see-alaw knows that the one of lighter
weight requires the longer end of the board and that two children of unequal weight must adjust their position on the board in relation to the central support, before they can bring about the desired balance. The principle on the book cover is the same.

## aIZE

The decorative mass or masses may be so large or so small in relation to the surface decorated, or to each other, that both Balance and Harmony are lacking. The designer must exercise great care and thought in discovering the exact proportions in the spacing which will be in best relation to the size of the surface.

## aHAPE

Discordant shọpes are perhups casier to avoid than disproportionate or uuinteresting sizes. No other shape looks as well within a square as a smaller square that is of proportionatc size. The greater the difference in the shapes, the greater is the discordance or lack of Harmony. There must be some element in common to bring about a harmonious relation of shapes. A rectangular surface should have the outer boundaries of shapes that come near its sides or ends parallel with these edges for at least a part of their length. The boundary lines of one shape should conform, or flow in unisou, with the nearest houndary line of adjacent shapes. Monotony must be avoided, but when variety is purchased at the expense of unity the price is too great. The beauty of simple, dignified shapes and their superiority over those that are fussy or elaborate has been emphasized in the preceding Forms.

The second step in the decorating of the type of surface under consideration would be the determining of the shape of these decorative masses. Size and position will have been determined already, in part at least, by the marginal line.

The third step would be the breaking up of these masses into agreeahly related parts. Lettering should be planned in the same way as other decorative units. Letters that occupy a space well, are of good weight, and rhythmically related to each other, are exceedingly decorative.

## value

In the definition of Harmony given in the Introduction, the necessity for having a design fitted to the purpose for which it is intended was affirmed. Nowhere is this necessity more noticeable than in the colour values that are used. If the values for a repeating unit on a wall-paper were chosen from the same
standpoint as those for the lettering on a book cover, the pattern would so clamour for attention that it would be next to impossible to think of anything else in its presence. In like manner, the book cover design worked out in values suitable for a wall-paper would result in a book whose title was all bnt illegible. The one problem requires close values that will result in a quiet, unassuming background. the other demands a striking difference in values that will draw the eye unhesitatingly to the point where the required information is legibly as well as attractively displayed. The purpose for which the article decorated is to be used must govern the choice of values for the working out of the design. In the colour work for Form III, the pupils werc tanght to balance values and to make graduated scales of values. The knowledge gained there should assist then in producing a desirable balance and a rhythmic relation of the values used in working out their problenss in Applied Design.

## COLOUR

What has been said with regard to the valucs used in a design applies with almost cqual force to the colours used. The colour intensity chosen, if Harmony is to be achieved, must depend largely on the purpose for which the design is intended and also, as has already been intimated, upon the quantity of it that is to be used. Rhythm may be brought about by regular gradations of value, hue, or intensity. Balance may be established by giving prominence in colour to shapes that are subordinate in size. The colour work for this and the preceding Forms should put the pupil in a position to choose and apply a colour scheme that will exhibit Harmony.

## MEASUREMENTS

The measurements to be used in Form IV are practically the same as for Form III, Senior Grade. They must depend on the nature of the problem that is being undertaken and may be determined by the individual pupil or by the class after a discussion of the question, or may be dictated by the teacher if occasion renders it expedient. All measurements should be very aceurate, and all construction lines should be drawn lightly with a well-sharpened pencil. A medium pencil. such as $H$ B, is the best for the purpose. The regular drawing pencil should not be used in Design.

## CONSTRUCTIVE PLANS

The constructive plans used for the repetition of units in all-over patterns may be made of oblongs, drop oblongs, diamonds, circles, and semicircles. All excepting the latter two should be familiar to the pupil. For hnth sircles and semicircles.

## ART

compasses shouid be used. If a constructive plan of squares be drawn first, each circle may be described with its centre at the point where four squares meet, its radius being the side of a square. In this way the two diameters are in place as constructive lines upon which the unit may be designed, or as a help in placing other necessary constructive lines. The circles are easily kept in uniform rows also by this means. The small background opening made ly every four adjacent circles

gives an opportunity for alternation in the designing of a second unit that will occupy this space in such a way as to add to the beauty of the pattern.

The groundwork of squares is an assistance also in drawing a constructive plan of semicircles. These are arranged alternately, forming a net-work that is sometimes called the fish-scale pattern because of its resemblance to the overlapping scales of a fish. Some of the most attractive patterns for brocaded silks and velvets are made on a constructive plan of semicircles.

## ONITS OF DESIGN

Although Form IV, Junior Grade pupils are expected to be able to adapt geometric shapes and units of design derived from nature to the different con-
structive plans specified in the Detailed Course of Study, the special work in Draign apportioned to this class is the making of units from abstract shapes. It would be too much to expect these pupils to create for themselves the elements of which these designs are to be composed. The teacher should draw them on the black-board or have sheets of paper on which a few shapes that can be seen distinctly from any part of the room are displayed. For the sake of the teacher who feels himself lacking in the inventive power necessary to the drawing of suitable abstract shapes, it is suggested that enlarged punctuation marks be used. The period, comma, dash, bracket, the upper part of the exclamation mark, and the point of interrogation, with variations of these, will provide satisfactory elements for the work of the term in designing from the abstract. It is not intended, however, that the more inventive teacher should confine himself to these. Care should be taken to give the class abstract elements that can be made to conform to each other so as to produce a unit that will possess cohesion and unity. A mere agglomeration of unrelated shapes cannot be considered a unit.

## (2) .5 Cov 12 )

ABBTRACT SHAPES

To be satisfactory, the parts of the unit should be balanced on either side of a central axis or should radiate from a central point, or shape.

A related movement that carries the eye from one part or line to another through all the parts, must also be evident. The eyes must not be dragged abruptly in contrary directions. A unit might be perfectly balanced and yet unsatisfactory, because it was lacking in this rhythmic quality.

The boundary lines of each shape must also conform to the boundary lines of adjacent shapes. The separatc parts need not touch, but they must be sufficiently close to appear to belong together.

It will be observed that the three great princlples of Design which had to be obeyed in the placing of decorative massen on a given aurface are equally importaut in the constructing of the single unit. The illustrations on this page show units made from abstract shapes by boyn in Form IV, Junlor Grade.

The following is a fascinating way of producing an abstract unit. Fold a piece of paper and crease it. Open it and put a small spot or two of ink on the crease or near it, then refold it and press with the finger from the fold, moving the finger about with a circular motion. A little practice will enable the puplls to produce in this way a curiously-balanced spot which may be used In Design to good purpose, after it has been shorn of all unintereating details and has been modified so as to exhibit Rhythm and Harmony.

## THE PRINCIPLES OF DEGIGN RELATED TO LIFE PROBLEMG

In the pages that inmediately precede, we have been considering Balance, Rhythm, and Harmony in relation to the single unit and to problems in Applied Design that come up for solution hy the pupils. The tepcher should try to get the class to realize that tr a a pplication of these three principles is not limited to work to be done in school, nor is the power to use them of value alone to any particular profession, althongh experience and the nature of his work should always give the artist or the professional designer greater or more palpable skill in their application. All through life the power to apply the principles of Balance, Rhythm, and Harmony to the common everyday problems that meet us will be found of inestimable value. The friendly letter and the formal invitation, as well as the business advertisement, will be vastly more attractive to the eye for having been planned according to these principles. The table that is set in an orderly way is more inviting than the one on which the dishes have been placed at random without an apparent relation to each other . , to the effect as a whole. The room that is arranged according to a definite, harmonious plan is likely to be more charming and restful than one which may be more richly fnrmished, if in the latter the articles have been purchased individually without any thought of how they


ONTTS DESIONETD FROM ABETRAOT BHAPTESBT HONM IV PUPILS
would look together in the room for whieh they were intended or whether they were at all suitable for the purpose.

A good deal that has been said in the preceding Forms concerning wall-papern is applicable to other house furnishings, such as hangings. It might be added here, that coloure into which red and yellow enter largely are warn colours, that is, their appearance gives a sensation of warmth. For this reamon the wall coveringe and hangings in a room which has little or no sunlight, as one that looks to the north, whould be in some tint or shade of one of the orangen. The- deep creams and browns, and the pinks and dull reds that verge on orange are all suitable in hue for such a room. A room looking to the nouth should be furnished in the cooler colours into the making of which blue enters.

A very low-ceilinged room can be made to appear higher by having a striped wall covering or one in which the movement is distinctly vertical. The wall space in auch a room should not be broken by a lorder. and the moulding should be placed at the top, close to the ceiling. On the other hand, a roon with a very high ceiling may be improved in appearance hy having the wall spaces broken horizontally hy: such devices as drop-ceilings, borders, mouldings, panellings, or wainscots, etc. To produce a pleasing effect, these horizontal divisions must be arranged just as the margins and other space divisions were planned in school problems in Design, so as to bring about well halanced apares that are noticeahly different without being disproportionate.

A knowledge of the principles of Design should be of great assistance also to the individual who wishes to dress tastefully. In a costume or suit, long unbroken lines tending to the vertical will increase the apparent height and lessen the width of the figure. Lines tending to the horizontal have on opposite effect. Excepting when the figure is unusually tall and thin, "nspicuous horizontal divisions are likely to detract from, rather than improve, the appearance. The individual should be of more importance than the clothing, therefore to $\mathrm{r}^{-}$in good taste the colours chosen for garments may rarely he of full intensity. i. lighter tints require less graying than those which are near the normal value of the colour used. Tones of colour that are quite brilliant may be used with good effect in very small ar sas, such as pipings, or a knot at the throat, with a costume or suit that is of low intensity.

In our treatment of others these laws have a place. Balance demands that the rights of each individual in the home or the community be respected. Rhythm taaches the necessity for bearing and forbearing, and true Harmony is impossible
without an unselfiah conaideration of others that brings about unity without macrificing individuality.

## APPLIED DESIGN

If it can be so contrived, tio special work that is being done in each class should find expression in wome jrobiem in Applied Denign. The decorativo compositions which have beeu taken up in connection with Representation are particuiarly adapted for use with good iettering in the making of achooi posters. These posters may be made by the pupils to advertise school concerts, lectures, fairn, exhibitions, or any form of entertainment given under the auspices of the school, or any public celebration in which every pupil is interented.

## POSTERS

For the ordinary school poster, the regular $9^{\prime \prime}$ by $12^{\prime \prime}$ sheet of drawing paper will suffice. For special purposes, sheets of stiff paper or Bristolboard $12^{\prime \prime}$ hy $18^{\prime \prime}$ or larger may be obtained.

A poster is intended to catch the eye, therefore a white or very light paper is best for the purpose. The colours used in working out the poster should be striking, but. should not present inharmonious combinations. Onc colour and black, or one colour and middle-gray and black will give sufficient richness and sparkle to the poster. The use of a wider range of colours is likely to produce less satisfactory results. The crude red, yellow, or blue of the paint-box should not be used without first being modified; but any green tone, from a strong yeliow-green to one that is nearer blue than green, and any of the oranges, from yellow-orange to a briliant scarlet or a bright brown, are exceedingly attractive when used beside black or hlack and gray. Black waterproof India ink is better than paint for posters that are to be used ont-ofdoors, but black water-colour will give a velvety black if the wash is thick enough.


DITPARENY ARRANQHMENTR FOR POBtLAR


To make the poster proceed an followa:

1. Inecide what information is to go on it, and express it in $n$ teree, ntrikilu: way.
2. Choose, from the decorative compositions made during the year, the oue most appropriate for the poster.
3. Decide whether the lettering or the pieture is to occupy the greater spuce.
4. Plan for a good margin and draw the marginal line.
5. Break up the area inelosed hy the marginal line into two or more spacess for pieture and lettering. The illustrations auggest different arrangements.
6. Draw the pieture in peneil outline and plan the lettering in pelucil. The lettering should occupy the apace prepared for it and ahould at the same time be large and legihle.
7. Decide upon the colour scheme to le used and propare $n$ suffieient quantity of the colours required for the poster. Before using the colours prepared, teast them to see that they are strong puough.
8. Apply the prepared colours to the poster, after having studied it to see how they may be arranged heat.
9. When the colours are dry, outline with hlack any parts that seem to require it.

## ETENCILLING

The unit of design made from abstraet shapes can le made into a good steneil pattern with so little diffieulty that pupils in Form IV, Junior Grade, should he taught how to make and use a simple steneil pattern. Many opportunities for its use may come up in the school-room or in the pupils' homes and. on that acoment, further instructions will be given in Form IV, Senior Grade. It would be unwise


AN AREANORMTNT TRAT MAY DE ADAFTED 50 A POGTMS, A LAFMTMETD MOTIO, OR A MAGAEINE PAOE
to undertake any elaborate stencilling in school, no matter how great the temptation might be. The stencils made by the pupils in this Form might be used in the repetition of borders and surface patterns on the ordinary drawing paper, i:, which case water-colours would be applied with a brush that had been first filled with a wash of the desired colour and then pressed out till it was almost dry before being used. The pattern should be cut from smooth, rather heavy, manilla paper. A stencil design should consist of parts that are separate, yet so placed in relation to each other that they give the impression of being connected. The shapes that form the design are cut out and, when the stencil thus made is laid flat or if necessary pinned in place over the surface to be stencilled, the colour is brushed hack and forth over the openings thst form the pattern. If the stencil is cut down to fit the single geometric shape which is repeated to form the constructive plan, there will be no difficulty in repeating the stencilled unit regularly and accurately.

Instead of the colour being painted through the stencil with a brush, the pattern may be drawn in outline with rnncil, and the colour applied to the shapes after the stencil has been removed. The method of repeating the unit by means of a stencil is sometimes employed on cloth, and in that case oil colours that have been thinned with turpentine may be used for colouring the shapes.

## OPTIONAL PROBLEMS IN APPLIED DESIGN

## CLIPPING-CA8E NO. 1

The making of a clipping-case is suggested as a good piece of Applied Design for pupils in Form IV, Junior Grade. The proportions of the cover will depend on the size of the envelopes to "be used for the clippings. A machine-made envelope which is $4^{\prime \prime}$ by $8 \frac{g}{5}^{\prime \prime}$ can be purchased in packages. From four to six envelopes of this size will make a useful clipping-case. Two pieces of mill-board, $44^{\prime \prime}$ by $91^{\prime \prime}$, will be necessary for the cover when this size of envelope is used. The mill-board may be covered with any amooth, thin fabric, preferably cotton or linen, of a colour that is rather light in value but of low intensity. The following materials will be required for a clipping-case if the above dimensions for the envelopes are used:

Two pieces of mill-board, each $44^{\prime \prime} \times 9 \frac{1}{2}^{\prime \prime}$
Two pieces of cover cloth, each $5 \frac{1}{2}^{\prime \prime} \times 10 \frac{9}{4}^{\prime \prime}$
Two pieces of lining paper suitably tinted, or having an appropriate surface pattern, each $4^{\prime \prime} \times 9 \frac{1}{\prime \prime}^{\prime \prime}$

A suitable design for the cover
A piece of carbon paper for tracing the design upon the cover
From four to six envelopes that open at the side, each $4^{\prime \prime} \times 8 \mathrm{f}^{\prime \prime}$
One yard of silk cord, soutache braid, or narrow ribbon for lacing the parts of the clipping-case together.

See the instructions under "Pen-wipers" in Form III, Junior Grade, for further necessities and for directions for pasting.

When the covers have been left under pressure till they are thoroughly dry, holes for the lacing of the parts of the clipping-case together must be punched one quarter of an inch in from the back edge of the envelopes and from the back edge of the two parts of the cover. Three holes will be sufficient in each, ọe in the middle, one $24^{\prime \prime}$ above the middle, and one $24^{\prime \prime}$ below it. An ordinary eyelet punch to be used with a hammer costs ten cents and can be used by the whole class. A neat strip of the cover cloth about half an inch wide pasted down the backs of the envelopes before the holes are punched, will prevent their tearing out. If eyelets are desired for the holes in the cover, they may be obtained in brown or black and fastened in place with an eyelet setter to be used with a hammer. This may be purchased usually at a hardware store or, failing that, at a shoemaker's shop.



2

CUFTANO-CASE NO. 2
The two pieces of mill-board laid on the cloth The inner side of the inisiod elipping-case

A clipping-case that will not require lacing can be construeted to hold two large envelopes of tough manilla wrapping paper which may be made of any desired dimensions by the class. Two $54^{\prime \prime}$ by $9^{\prime \prime}$ envelopes can be cut from $19^{\prime \prime}$ by $28^{\prime \prime}$ sheet of paper. They should be made to open from the side, not the end.

The requirements for a clipping-case to hold two envelopes of this size would be:
A piece of cover eloth $11^{\prime \prime} \times 134^{\prime \prime}$
A piece of cover cloth $3^{\prime \prime} \times 9^{\prime \prime}$
Two pieces of mill-hoard $5 \frac{1}{2} \times 9 \frac{1}{2}^{\prime \prime}$
Two envelopes $5 \frac{1}{\prime \prime}^{\prime \prime} \times 9^{\prime \prime}$.
The two pieces of mill-hoard should be placed on the $11^{\prime \prime}$ by $13 \frac{1}{" \prime}^{\prime \prime}$ piece of cover cloth far enough apart to leave a space from one half to three quarters of an inch wide down the middle for the hinge. When the laps have been ereased and the corners cut properly, the mill-boards should be pasted in place according to the instructions given in Form III, Junior Grade. The long laps across the ends of the two boards and the space hetween them should be pasted up next. After the short laps are pasted up, the $3^{\prime \prime}$ by $9^{\prime \prime}$ strip of cloth should be pasted down the centre from mill-board to mill-hoard across the hinge. No lining papers are required, as the plain side of the envelopes is pasted against the mill-boards where the lining papers would go. (See illustrations.)

Instructions that have been given already shonld be followed in planning the design for the front cover.

## LETTERING

In this Grade the letters are the seme as those used in Form III, Senior Grade, but in planning to have them fit a space a new problem must he solved, as the pupils are required to letter qnotations or mottoes of more than one line in length. This will necessitate the planning for spaces between lines of lettering.

In lettering a quotation of some length the following order of steps should the followed:

1. Write the selection and consider how it may best be divided into lines approximately of the same length.
2. Lightly draw on the paper a rectangle of suitable size, allowing for good margins.
3. Within the rectangle, rule light double lines far enough apart to contain the letters agreeably, and make the space that is to come between the lines of letters no wider than is necessary to keep the lettering perfectly legible. When finished, the block of letters should appear as a unit and not as widely separated lines.
4. Sketch the first line of letters in accordance with the rules already learned, making it exactly fit the space allotted to it. This first line should set the standard of size and spacing for the letters in the remainder of the selection.
5. A simple floret or unit, such as the pupils have learned to make in lessons in Design, may be placed in any empty spaces that occur at the ends of lines or sentences and seem to require occupying.
6. After the sketch has been corrected, it may be carefully traced or copied on fresh paper, using very light construction lines where necessary.
7. If an inclosing line would improve the appearance of the whole, it may be added as a finish. A little space should be left between this marginal line and the original oblong which set the bounds of the mass of lettering, but does not appear in the finished result. This line, which should not be heavier in weight than the lettering, and the fiorets may be of a colour that will contrast with the letters.

## CHAPTER XVI

## FORM IV, SENIOR GRADE

## ILLUSTRATIVE DRAWING

In the IHustrative Drawing in Form IV, Senior Grade, some particular feature which has not received special attention so far should be emphasized. As it has been planned to have landscapes and fiowers used freely in the two preceding Forms, it is suggeated that in this Form classes be given chiefly subjects that will require the drawing of the figure, which is especially adapted for use in poster designing. The school poster can be made very useful in connection with school closings, concerts, and exhibits of all kinds, and furnishes, moreover, a problem that appeals very strongly to senior pupils.

Whether the problem chosen be the making of a poster or the illustration of some quotation calling for the drawing of the figure, several quick pencil sketches may be made by the class from pupils posed in ways suggested by different members. These sketches may be made at the'beginning of the lesson in illustration or may have been made in a previous lesson on drawing from the pose. From the sketches he has made, each pnpil may choose the one that he considers best suited to convey the idea to be expressed.

Great care should be taken to make the important figure large and to place it well. A study of figure composition, as shown in pictures by various artists, would form a good preparation for one of these lessons. After the figure is drawn, the landscape or interior is added, as are all other necessary surroundings.

Lines suitable for figure illustration are so numerous in literature that none need be given here except perhaps the following verse, which is particularly saited for expression in charcoal:

> By his cart's side the wagoner Is slouching slowiy at his eave, Half-hidden in the windleas blur of white dust puffing to his knees.

[^2]
" the blaytno or the jabberwock '"-by form iv pupils
number of the boys were posed in the act of drawing back preparatory to striking with a two-handed sword. The Jabberwock, being a fabulous animal, gave plenty of scope for imagination, and the boys were less hampered than they would have been with an ordinary twentieth century animal.

When illustrations are intended for posters, they should be finished in colour in some of the ways mentioned under Design in the detailed Course of Study. Posters are most effective when strong black is used with one or more tones of colour in such a way as to produce a striking contrast.

## REPRESENTATION

The text of Form IV, Junior Grade, should be read carefully by the teacher of the Senior Grade, because many of the problems in Representation are practically the same, and in nearly every case the preliminary sketches must be made in the same way. A decided improvement in rendering should be expected, however, in the Senior Grade. The help of good examples is necessary in the teaching of rendering in any medium, and there should be in every school-room a collection of such examples so placed thai each pupil may study them and compare his own efforts with them. These examples should not be used as copies and are of more help to the pupil when a similar, rather than the same, object is depicted. Information is given


CORrDLation of drawino with nature gtudy

## ABT


 DEITOM AND NAYUNE GYUDT
in the Introduction as to where helpa of this kind may be obtained.

## FLownig

Natural specimens, such as plants or parts of plants, may be rendered in any of the ways suggested in the three preceding Forms. A choice of medium might occasionally be allowed to those members of the claas whose profliciency makes such liberty of choice desirable.

In correlating the drawing of plants with Nature Study, a strong effort should be made to bring about a proper subordinstion of details, by the delicate quality of the line or tone used in rendering them.

The iris is hy a Form IV papil.

## WHITE FLOWERS IN PENOIL,

The instructions up to this Form have called for the hlocking in of the whole and then of the separate parts, hut it will be found that problems such as the pencil drawing of the white peony on page 287, require so delicate a touch in certain parts that the blocking in of these parts with any proparation lines would detrect from the delicacy of the drawing. In the illustration, very faint lines were used to block in the general shape of the whole flower: Then each saparate large petal wes. hlocked in with similar lines, hat the touches that were used to represent the ragged pompom-like centre of the flower were put in directly, after a careful study of the flower with half-closed eyes to see which edges should be suggested and the character of the stroke that would best represent them.

## HOWERS IN WATER-OOLOUR

The following lesson on the painting of a spray of peach hlossoms will be found belpful in the rendering of specimens from many different flowering shrubs and trees. The steps to be followed after all preliminary preparations with regard to necessary materials and the plicing of a sufficient number of specimens have been made are:


White peont, in fencil values



- decorative composition-by a NORMAL BCHOOL BTUDENT

1. A careful study by each pupil of the specimen to be painted by him, in order that he may note the direction and character of growth of the woody stem, the change in its contour where each blossom
joins it, its colour; the colour and shape of the blossoms and their arrangement in groups, the angle at which each hlossom joins the stem and its position in relation to the latter, also the location of the leaf buds.
2. The testing of the different colours on a practice sheet of drawing paper to ascertain how the exact hues and gradations of tone are to be obtained.
3. The sweeping in of a faint pink direction line for the placing of the twig on the paper, and the addition of similar lines to give the angle at which the blossoms join the stem.

4. The painting of the petals of each hlossom that comes in front of the stem with a wash of pale pink to match their lighter tones, and the touching into the centre of stronger red while the flower is still wet, in order to get the gradation from pink to crimson that is ohserved.
5. The painting in a similar way of the blossoms at the sides, paying careful attention to their foreshortened appearance and adding a little hlue to the pink for those petals which are in shadow.
6. The painting of the blossoms that are half-hidden by the stem.
7. The painting of the green calyxes, adding touches of red in the sepals.
8. The painting of the stem aud huds, beginning with the hud at the tip and painting the lighter side of the stem first with a brown obtained by adding yellow-green to red with sufficient water.
9. The painting of the darker side with strong hrown obtained by using more colour and less water in the hrush than for the previous step. The shiny streak on the stem may he got by wiping ont the colour with the dried hrush before the stem is dry or by leaving a narrow strip of the white paper unpainted. As soon as the stem is finished, a clean, damp hrush should be drawn down this white strip to soften the light and allow the sides to hlend slightly.
10. The painting of the stamens with fine, dark, crimson lines. and the touching in of the tiny hrown anthers.
11. The addition of any touches that $a$ final comparison with the specimen shows to be necessary to the truthful representation of it.

## TREES AND LANDSCAPES

If the study of trees has been carried on in the manner suggested in the preceding Forms, the pupils in this Grade should require very little exercise in the drawing of single trees; their attention should be directed more to the sketching of groups of trees and the placing of trees in a landscape with due regard to convergence and foreshortening.

Frequently a Senior class is sufficiently intercsted to make outdoor sketching a profitable exercise. An old house in the neighbourhood, with long, simple lines, will furnish a good subject for sketching and one that may be used to advantage afterwards in landscape composition.

For outdoor sketching pupils will require a drawing board or heavy piece of mill-board as large or larger than the paper used, which should be about $9^{\prime \prime}$ by $12^{\prime \prime}$ and should be attached to the board with thumb tacks or pins.

Subjecte for outdoor sketching may be given as home exercises. A Saturday should be allowed to intervene before these are handed in. When all have been received, they should be put up for class criticism and examined with regard to placing of the horizon, supposed position of the observer, proportion, convergence, foreshortening, expression of distance, and the general effect of each drawing as a


AN OLD HOUSE WITII LONG, SIMPLE LINES
wholc. After this criticism, each pmpil should take his drawing home in order to compare it with the original view in the light of the criticisms that have been made. A memory sketeh of the same view should follow as the next lesson in class. The view of a street, such as the one illustrated, would he a suitahle subject for a home exercise to be treated in this way.

Landseape settings will be required for some of the figure compositions, and this use to which they may he put should be kept in mind when views are heis:g
drawn. The treatment of landscape composition in connection with lettering is shown in the framed motto opposite this page.

## THE PAINTING GY A LANDUCAPE IN WATER-COLOURS

Early in September, before taking the first lesson in landscape painting, the teacher should discuss the apprarance of a landscape with the pupils, calling their attention to the fact that it may he divided into sky, background, middle distance, and foreground. A sunny day when the trees are still in Summer foliage would be the best time to choose for this discussion in which, among other things already spoken of in landscape composition, the class should contemplate the colours seen in the landscape and the effect distance has upon these colours.

a sittable giobjfet foh a home exercibe, (View from an elevation)

The sky will probably be a pale blue; the distance a blue or blue-gray almost as pale as the sky, especially if there are distant hills in view; the middle distance greener and darker than the distance; the foreground will be still more intense in colour with stronger contrasts of light and dark and more distinct details while, in the shady side of the trees, blue or violet will he discernible.

The composing of the picture should also be referred to, and the pupils should be warned to remember the rules of good composition when planning their landscapes.

At a convenient time after this discussion, when thr pupils have opened their paintboxer and moistened the cakes and everything is in readines:
for the lesson, the teacher may make a rapid demonstration of the different steps. The pupils should then proceed as follows:

1. Draw a rectangle about $4^{\prime \prime}$ by $7^{\prime \prime}$ on the paper, leaving satisfactory margins, and indicate the horizon with a light line drawn acrose the rectangle either more or less then half-way down, according to the height of the tree masses that are to come against the sky in the picture planned.
2. Mix a pool of pale biue wash for the sky, one of yellow-green for the sunny grass-covered earth, and one of deeper, richer green for the trees. When variations in these tones are required, the class will work from both pool and cake.
3. Hold the paper at a slight ineline or place it on a slanting board or book and apply the sky wash evenly and quickly across the top of the rectangle, bringing it smoothly down to the horizon.
4. While the sky is still quite wet, paint a brushful of the yellow-green into the lower edge of the sky, bringing it down with wide strokes and plenty of wash toward the bottom line, where a little of the stronger green may be dropped in.
5. With the sky aud ground solour still wet and partly sunk into the paper. paint the masses of distant trees aeross the horizon, making some trees short and one gromp taller than the rest to give variety. The distant trees should not dry with hard, sharp edges against the sky, but should appear softened or hlurred slightly into it. A few strokes of blue-violet touehed into the lower part of the woods will give the right shadow effect for distant woods.
6. Before the background has had time to become quite dry, shape the masses of foliage of the wearer trees with hright yellow-green. Deeper green and violet will give the darker effect to the parts in shadow. The same colours may be used for the flat shadows on the grass under the trees in the immediate foreground.
7. When the tree masses are almost dry, paint the trunks and any branches that are not hidden by foliage, with dark gray-violet.
8. Make a few faint strokes and touches for grasses or other plants near the lower edge of the sketch.
9. After a final study of the picture, and any dark touches to the objects in the foregronnd that seem necessary to bring them out.
10. Add a firm inclosing line to the picture, using some dark tone that will harmonize with it.
Where a building is introduced in the landscape, its outlines must be aketched lightly first and the sky painted to them. The same precaution is necessary when any object that is very light in colour is a feature of the landscape.

## WINDOW BKETCHEB

Views from school windows often afford valuance opportunities for lessons in composition, mass drawing, tree atudy, converge e of receding lines, and foreshortening of surfaces.

While the outlook from the city school windown may be more restricted than from rural ones, the teacher will find abundant opportunity for the representation of objects in a given inclosure. The framing of the subject by the whole window or even by a single pane, has the effect of excluding confusing surroundings, and thus gives the young student practice in choosing good compositions. The vertical and horizontal lines of the framework of the window v.ill be found of great assistance in fixing the apparent direction of receding edges and determining the proper proportion of space to be allowed for foreshortened surfaces.

## THE DRAWING OF A WINDOW SKETOH

The class should be directed to look at the windows and describe what can be seen through them from the seats, while each pupil is sitting in one position. As in all probability objects beyond can be seen through several windows, each pupil should decide which window affords him the most pleasing view. This view may be roofs and chimneys, with a varied skyline silhouetted against bright clouds, or perhaps a tree and a fence with a field heyond. The class should be told to think of the view chosen as though it were painted on the glass. Each pupil should then draw with pencil on his paper a rectangle which is to inclose the view as seen through the window and leave a suitable margin all around.

The pupils, having been cautioned not to move forward or change position in any way, should begin by drawing the most prominent line in the view, proceeding from this to other important lines, leaving minor details to the last. If there are trees, light lines may be drawn for the main branches in order to locate the
massen of foliage. If there are buildinge, their outlines whould be drawn before windows or chimneys are placed.

This will occupy one lesson preparatory to colouring, which may be done in a later lesson in the following way:

## COLOURINO A WINDOW SEETOH

The class should first prepare a aky wash according to the time of day at which the sketch is being painted. This wash should be applied first, brought down helow the tree tops, and allowed to dry. The trees may be painted next, then whatever shows in the foreground, and, finally. details, of which only the most important should be indicated.

The rendering should be kept very simple throughout and rather fiat in effect. When dry the main masses may be lightly outlined with dark colour, unless they are already strongly defined. A firm line of dark colour should cover the pencil line inclosing the original ohlong.

When some of the pupils can see nothing hut sky or tree tops from the seats, they may be allowed to stand at a window and use small finders, which will inclose more distant views.

## drawing from the figure

Very few instructions for the drawing of the figure, other than those already given in the preceding Forms, are necessary here. Some of the vigilance that has been required to keep the attention of the class directed to the action of the figure may now be relaxed and greater stress placed upon proportions. Careful pencil measurements should he taken after the main proportions of the figure have been ind:cated.

It has already been stated that the head is taken as the unit of measurement, and it will help pupils to discover their mistakes in proportion if they know that the average adult figure is seven and one-half heads high with a measurement across the shoulders of two heads : an infant a few months old measures four heads and has shoulders no wider than the head; a child of five years is six heads high with shoulders very little wider than the head; 'while the average child of nine years is six and one-third heads high with shoulders one and one-half heads nine years is ing these measurements, a pupil will at once reand one-half heads wide. - Knowto represent a younger child than the one realize that if his drawing appears mnst he too large in proportion to the height and width of the class, the head the


A FOSE TRAT MIGET BE USED IN $\triangle$ ROBTES FOR 4 BCHOOK, FAN

## HEADS ANDD FACES

the drawing looks like the aketch of an older person thall it was intended to represent, the head is too small in proportion to the height and width of the figure. Drawinga from the figure in this Grade may be expressed in any medium that has been used in the preceding Forms, and the pupils should be encouraged to cultivate the habit of making memory sketches at home from children or older persons whom they have obsirved in the play-grounds or on the street. As much of the figure drawing in this Form is intended to be used in the making of posters, the greater number of the sketches made in class should he planned in pencil outline, to be finished in some of the ways mentioned under Decorative Composition in the text for Form IV, Junior Grade, and under Illustrative Drawing in the text for thin Grade.


HEADS AND FICES
When the pupils can make from the figure rapid pencil sketches showing good action and good proportion, they may be allowed to indicate the features in a very aimple way. In order to teach them to do this, a leason or two on heads alone will be necessary. The head should be blocked in with light lines and should be of good size and well placed upon the paper. The neck and the line of the ahoulder should also be indicated. The line of the hair framing the face shonld he hlocked in next. In the front view, a faint horizontal line may be sketched across the face, half-way between the top of the head and the base of the chin, to help in placing the eyes. Another line a little less than half-way down between the line for the eyes and the base of the chin will locate the end of the nose and the lower rim of each ear. A line one third of the distance from the end of the nose to the base of the chin will give the position of the mouth. If the head be tilted backward, each of these placing lines becomes the upper curve of an ellipse and must be no drawn.


## MHCROCON RESOUTION TEST CWART

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## ART

If the head be bent forward, the placing linc in each case is then the lower curve of an ellipse. The eyes are usually about the width of 'an eye apart. The ear is usually a little longer than the nose, and this brings the upper rim of the ear slightly above the line for the eyes. When the placing of the features has been indicated, they should be blocked in lightly, and the form suggested in the simplest possible way. The illustrations show clearly the steps to be followed in drawing both a side view and a front view of the face. Care must be taken in the side view to place the neck well back under the head and get the correct angle at which it joins the head. It will be noted that the base of the chin comes well below the point where the head and neck join at the back.


## HANDS AND PEET

After the direction line or axis of the hand has been placed and the whole hand has been blocked in, the separate fingers may be indicated. Greater attention, however, should be devoted to the direction, shape, and proportion of the hand than to the placing of the fingers.

$b y b l d x$ de edt

In order that the feet may be seen in their usual position in relation to the observer's eye, the model should be posed, if possible, so that the pupils are looking down at the feet; sometimes this ean be managed hy having the elass stand to make the sketeh.

Although the above instructions are given in order that the teachers and the pupils who wish to undertake the drawing of the features and other details may know how to go about it. it must be distinctly underatood that the putting in of these details means the carrying of this suhject further than is expected from pupils: in the Puhlie and Separate Schools.

## TIIF BOY RCOI'T, IN PENCIT. V.IIIFS

The illustration of the Boy Seont suggests an interesting pose and shows three steps that may be takell in making a sketch of this kind. For purposes of reproduction and to make the method of procednre quite plain, the lines in Figures


## LESSONS IN FREEHAND PERSPECTIVE

1 and 2 have been made heavier than the preliminary lines of a sketch should be made. Figure 1 shows the action lines or framework on which the figure is to be built. Figure 2 gives the blocking in of the shape on these action lines. Figure 3 shows the finished sketch. It is neither necessary nor advisable to put in the action lines in every drawing of the figure. They should be kept in mind, however.

This sketch might have been made according to the following steps:

1. Slightly curved lines fecling for the top of the hat and the toe of the left foot, to place the height of the whole figure
2. Slanting lines, one to locate the line of the right shoulder and the base of the neck, others for the waist line, the placing of each knce, and the sole of the right foot
3. A swinging line for the outside of the left arm and the corresponding line of the right arm from shoulder to elbow, and another for the position of
4. A swinging stroke to locate the outside line from hip to heel on the boy's left side and the corresponding lines on his right side from hip to kneer and knce to instep
5. A line swinging from the staff through the body to locate the lower edge of the right forearr ie curve of the blouse at the waist, and the left
6. The blocking in of the whole figure, beginning with the head
7. The blocking in of scparate parts
8. When this faint outline sketch is correct, a decision must be made as to which parts are to be left white and which are to be nade as dark as the pencil will permit and, when the ontlines of these parts have been faintly indicated, the sketch is ready to have the pencil tones evenly and firmly applied.

## SERIES OF LESSONS IN FREEHAND PFRSPECTIVE

In Form IV, Junior Grade, the pupils learned, with various aids to correct observation hut without being taught the laws of perspective, to represent with fair degree of accuracy the appearance of rectangular object in liferesent with a In the study of the "Avenue of Trees" rectangular objects in different positions.
lines to a point on the horizon line was very apparent, and the first principles of perspective taught should be the outcome of the observations made in that lesson.

The pupils learned, among other things, to locate the horizon line; that ihis line is always on a level with the eye; and that all receding parallel horizontal edges appear to convergo toward a point in the horizon line opposite the eye of the observer.

The pupils may prove that this latter principle holds good cven in small
 half long and an ordinary school-book in the following way:

Let cach pupil place his string under the top cover of the book close to the back, leaving the free ends of string of the same length.

Next, let him place the book level in front of him on his owh desk and, with the ends of the string in his hands keeping them parallel to the picture plane, loring them together in such a manner that they will meem to coincide with the receding ediges of the hook. He will find that the point where they meet is on his eyc level.

Let hin now lift the look on his left hand, keeping it level, and discover ly raising and lowering it, that no matter at what height it is in relation to the eye level, the strings, both ends of which are held in the right hand, will always meet at the eye level if they are kept in a vertical plane and so that they appear to cover the receding cdges of the look.
This is true also if the look be studied above the cye level; in which case the string is placed inside the lower cover, and the book is lifted on the haud as before, but above the level of the eye. It will be found that the strings still meet at the eye level, which is now below the book.

All these observations should be made with one eye closed.
In the following series of lessons in Freehand Perspeetive, the same steps that were taken in the series of lessons on the cubical model for Form IV, Junior Grade classes are followed, the only difference feing that vanishing points are actually

## LESSONS IN FREEIIAND PERSPECTIVE

 fcus 1 in the series for this Form. The same inaterials and preparations are necessary, and the teacher should see that the class is properly prepared for each lesson.
## I

The drawing of the cubical model with its front face parallel to the eye, after having dis. covered and placed the vanishing point.

1. Seat the class in the mamer deseribed in the second lesson in the series for Form IV, Junior Grade, and let each pupil place his enhical model on the desk ahead of him, with one of its faces turned toward him exactly in front of and parallel to his eyes. He nust not forget to slip the ruler or a strip of cardboard inder the front lower edge, so as to make the model perfectly level.
2. Each pupil should next place a sheet of paper on his desk, with the short edge from left to right, and draw mon it, close to the hottom edge, a square which will represent the near face of the model.
3. Next, let him loeate his eye level on the wall in front or on some intervening object. This line of the eye level, ns has heen shown in a former lesson, eorresponds with the horizon line.
4. By pencil measnrement let him find the apparent height of the front face of the model and see how often this measurement is contained in the distance from the top edge of the front face of the model to the eye level.


## ART

5. Let him now measure the height of the drawing already made and place a point directly above the middlc of it, making the distance between this point and the top edge of the drawing as many times its height as the distance between the aetual eye level and the top of the front of the eubical model was found to be of the apparent height of the front face of the model. A line drawn through this point parallel to the top edge of the drawing of the front face will represent the horizon linc.
6. From the ends of the top edge of the drawing, draw light lines to meet at this point in the horizon line.
7. Find by peneil measurement the proportion that the foreshortened top is of the height of the front face and place a line in the drawing to represent its baek edge.
8. Draw vertical lines from the points where this line mects the converging lines to the top edge of the front face, to represent the inner corners at the back.
In the Form IV, Junior Grade lesson whieh corresponds with this, the pupil gauged the eonvergence by observation alone: in this lesson he has actually found the vanishing point arid has represented the receding edges of the model as converging in accordanee with the law that All raceding parallel horizontal edges appear to converge towand a point on a level with the eye.


The drawing of the eubical model at an angle of forty-five degrees.

1. Place the cubical model exactly in front on the desk ahead, at an angle of forty-five degrees, making it perfectly level.
2. Locate the horizon line as in the last lesson.
3. On a sheet of paper $9^{\prime \prime}$ by $12^{\prime \prime}$ turned with its jong edge from left to right, draw a vertical line about half an incb h.gh not far from the bottom edge of the middle of the paper, to represent the near vertical edge of the model.
4. Find how often the near vertical edge of the nodel measuren into the distance from its top to the eye level, and place a line a proportionate distance on the paper nhove the edge nlrendy druwn.
5. With the help of a horizontal thrind. uns explained in the corresponding lesson in the Junior (irade, estimate the magles at which the top edges of the two front faces join the near vertical edge.
6. Through the top of the vertical line on the paper which represents tins edge, draw a light horizontal line to stand for the thread, and place the lines 7. As, which are to represent the top edres of the two front faces. even whell great eare is taken, the angle formed by these two lines nuy le slightly inseeurate, a further test is necessary. With two straightedged strips of eardboard, or stiff paper, held as in the illustration, parallel to the picture plane, measure this large angle at the top made by the joining of the two top edges at the front corner. Keeping the strips of eardboard in exact position. lay the angle this fornied on top of the same
 angle in the drawing and correct it if necessary.
7. Produce the correeted lines until thay meet the line representing the horizon. This will give two vanishing points, one to the right and one to the left.
8. Since all receding parallel horizontal lines converge to the same point in the horizon line, the lower edge of the right face will converge toward the point already found at the right, while the lower edge of the left face will converge toward the vanishing point at the left.
9. When these are drawn, the firther edge of eaeh foreshortened side may be indieated after it has heen found by peneil measurement. The lines necessary to complete the drawing will represent edges which are parallel to those which haw : Iready heen represented and will be drawn to converge toward the same vanishing point.
In this lesson we exemplify the law that Parallel horizontal edges receding to the left appear to converge to a vanishing point at the left of the object; those receding to the right appear to converge to a vanishing point at the right of the

We have lomul ano, in the druwing of the cubical model at angle of fortybive dogress, that 11 hen the faces of a rectangular wject are turned away equally. the tanishing points are ry wlty dixtnat from the point nearest the observer.

That pinpils may sor the comergence to left and right juxt an elearly an they suw the lines converging to a point directly in front in the avemue of trees ard nlan in the haok with the string. alarge wooden or pustebourd enthe may twe prepared. with two strings attuched to ead end of the neme vertionl edge and at single strity to (ench top corner to the right and loft of the near vertieal edge. It will repuire two pupils, ane at encle side of the culke. to hold the stringes, so that another pupil nuys stand in front of the cuhe and direet the holding of the strings in sued at way that the actull convergence to a point on cither side can be seen by him.

This exercise is morely recommended ass bring one in which the pupils would take grea' interest in diseovering a $\ln w$ for thenselves. They might also be comtrsilled to stand exactly in front of the rorner of at lage building at a little distance frons it, to note for themselves the converging lines of roof and foundation.

## III

The drawing of the cubical model at in angle other than forty-five degrees.
In this lesson the steps will In similar to those taken in the preceding lesson, raxepting that when the angles with the thrend are measured. they will be found


LAMGE CLBE: NKALE TUE: LEVEL OF THE EYE
to he unequal in size. Therefore the angle mule hy the two strips of eardboard to correspond with the large angle at the top of the near alge of the model will not only have to be measured very aceurately but, while it is still held in position, n vertical line will have to be drawn to comeide with the near edge of the nodel, so that when the curdboard angle is placed in position on the drawing, this vertieal line will fall on top of the vertical line which represents the near edge of the model.

When the lines thus found are produced to meet the line representing the eye level, the pupil will diseover that When the faces of a rectongular object ore turned avay unequally, the ranishing points are unequally distant from the point nearest

## 

the observer, ared that the greater the antle, the newer the rammain!! peint in to this meint.

## 


 ing lacell ohereved:

1. Verticul effare ulways mperar wertionl.

2. Horizontal surfuces, wholl viewed mbeve or brow the eve la vel, uppenr foreshortened, and their upparent width from lack to frout increases ans they are elovated or lowered.
3. The apparent width from buck to front of borizontal surfaces incrases or deereases alcording to $\therefore$ other they are near or far from the cye on the same plane.
4. Vertical surfaces turned away from the eve appear foreslortened in propotion to the ungle at which they are turned: the greater the angle, the greater the forewhortening


## ART

Dfer thix meries of lewnolns, the pupils whould be prepared to undertake the Inwing of any interesting netangular olijects placed oll the boardm aeross the Hislex, somewhere in front of ti ent, in phin view.

In every cave they will turn to fuce the model and, although it uny be placed no that one of ite facen is purallel to the eclge of the desk, it in, neverthelens, when in that position, at an mage to those who are drawing it and mast we so reprosented.
 the left or right of the obsurver in parullel perspective.

While in knowledge of the foregoing principles of perspective is necensary, in order that pupilm may detect errorn in convergence and foreshortening in their drawingn, these principlas shoutd be considesed an a means for thin purpos ruther than as rules according to which the drawinge are to be made.

In making use of the lawx of perspective to tent the accuracy of drawings, it will be fonnd necessary to imagine vanishing points beyond the limits of tho paper and make the lines eonverge toward thene points.

## 

When representing rectangular oljecte, the drawing of diameterk and diagonals will be found of great aswistance in the accurate placing of details.

## PICTURE STUDY

## THE GOLDEN BTAIRG-8IR EDWARD BURNE.JONE

The sughestive lessons nn Picture Study in the preceding Forms contain methods and ideas that may be used in this Form. Some law or laws of composition were dwelt upon in each lesson. As a result, pupils when they reach Form IV, should he able to discover and enjoy the proportion, balance, harmony of line, arrangement of dark and light, and other prir iples by the observance of which the artist has produced the offect he desired.

From Form III up the picture studied and the artist who painted it mav constitute the theme of an essay to be written subsequently by each pupil.

## THE ARTIST

Edward Burne-Jones, born in the year 1833 at Birmingham, England, was the mon of a small tradesman of Welsh descent. His mother died at his birth. The lonely child was brought up with great strictness hy his rigid parent, who wonld

 attractive Birminghan honme.

Ilin father devirem him to becomice a elerayman of the Chureh of Eughmed and. with that end in view, sellt hine at the nge of eleven to 1 g geot wehool. Herre the

 :astes and ampiratiems wrore mo simitar to hix own that they leramer lifelong frimels.
 future of both. :'iskiu's Modern Paintors and Mallory's. Morle d'.lrthur.
 dawned on him that this minn, actully livires in the prosent. Was doing what he i., inged to do, loe determined to be 1 painter.

In 185.i he met Rossetti, who recognized his rure rifte und urged hill to begin the serious study of Art at on . Withoat waiting to tuke his dreprere he wettled in London, where he Wis som swed hy his Oxford friend. Willinm Morris. Thr two were constalitly with Rosmetti, who warmly ennumended the poetry of Morris and the designos of Burne-Jones.

B ame-Jones owes much of his early suce ... to the friendship of Rosmetti abif Ruskin, who horb put opportumities for advalus? cut in his way.

Not having had any early training in dawing, it was incombent on him to overcome this defect. which be did with such success that every detail in his best pictures is exquisitely drawn. IIf was an indefatigable worker, producing. besides his paintings in oils and water-colonrs, great numbers of designs for stained-glass tation of furniture.

His aarly work shows the influelleer of Rossetti, but later he developed a styln peculiarly his own, tliongh traces of the influence of the old masters, especially of Botticelli and Mantegna, can he detected in his pictnres. IIf took great delight in mosaics, of which he made many ; even his pietures partake of the nature of these. each appearing to be designed as a heautiful pattern into whieh the separate parts are fitted with exquisite taste. One eritic elaims that they are lacking in eparte pars structure, but to others no such fanlt is elaims that they are lacking in enberent the present had no attraction for him discernihle. He was a thorough idealist : pictures were of pure romance and am as a painter, and almost invariably his in the arrangement and quality of hisderland. There is great power and beauty which continually recurs the same wistful hut and in the portrayal of his faces, in which continually recurs the same wistful hut always interesting expression faces, in

His mamer of painting has been reitiofsed as morbid and often imitative. It is lointed out with cernsure that in many of his pietnres light and shade is lacking and that his ligures are mumarally tall and sleader and his hemds humgryeryed, hollow-cheeked, and wan; but, in spite of all these manamerisms, he was one of the most creative artists of the nincterenth century and possessed great power and originality.

May artists die murerognzed: lan Burne-Jones, in his life, was thoroughly apprecintol. Ite was the recipient of many honornry degrees mad was made an associate of the Royal Acarlemy. The Cross of the legion of Ilonomy and, finally, a baronetcy were bestowed n!"il him. Ifis pictures were always popular, and the Grosvenor Gallery where they were exhibited was thronged by a rowd of worshippers.

He was at work upon his: last pirture, The sleep of King Arthur, in Avalon, a few hours before his death, whieh took place in London in 1898.

THLE PICTIHE:
The pieture is now in the possession of Lord Battersea. It was designed in 1872, aetually begin in $18{ }^{7} 6$, and finished in 1880 . The name was ehanged from its first title, The King's Wedding to Music on the Stairs, and finally to The Golden Stairs.

Burne-Jones had spent sixteen years at the work he loved when this dream began to take shape in his mind. For eight years it was heing formed and perfeeted before it finally appeared on canvas, in the words of Monkhouse: "A pieture almost as sweet and delicate in its colour as a white lily".

Some message full of meaning he must have desired to eonvey to those who were to behold it. The three successive titles give us a elue and show his effort to make his meaning elear. The King's Wedding. What King? That ascetie mind of his, moulded hy the simple piety of his anstere father to he coloured later by his training for the Church, might be expeeted to go to IIoly Writ for inspiration. Was it the parable of the marriage of the King's son of which he was thinking? Something in his thought may have linked the picture to the parable, yet this title he feared might not convey his message. Music on the Stairs. But how could such a title serve when, although so far as we can tell each maiden carries a musical instrument, yet only three make any effort to play, and they in a half-hearted way and without regard to each other. The Golden Stairs. He must have desired particularly to eall our attention to the stairway, since it appears in the rejected

## PICTURE sTLDY゙

second title, sulordinate to the music, hatl beromes the shoritied Goblden stairs at the final title. What is this stairway that hegins ai that nysterious domerway beyond whieh our eyes camot pierce and ends at the pillared chamber, leside the entrance to which a hamel grows:- Down this marrow stairway or marble, beside which no railing runs to guard the feet of those who tread it, winds a prowession without hegiming and withont end.

Burne-Jones was charged with being a pessimist : he mast have desired to give to this picture in which no ghadness is expressed, one optimistic toneh in that last title, The Golden stnirs.

Henry Thruer Bailey's interpretation of it in The school . Irks Book for April, 1909, is a revelation to us. Ire compares it with Emerson's poem :

Daughters of time, the hypocrite Days,
Muffled and dumla like barefoat dervishes,
Aul marehing single in an ondless file, Bring diadems and fagguts in their hamis.
To each they offer gifts after his will:
Bread, Kingdome, stars, and wky that holds them all.
I, in my pheached garden, watched the pomp,
Forgat my morning wishes, hastily.
Took a few herbs and apples, and the Day Turned and departed silent. I, too late, Under her solemn fillet saw the secorn.

He speaks of the picture as anuther poem divinely beautifnl in whieh the danghters of Time, the Days, marching in single file, form a procession of memories along the stairway of life. Thus we view the days, hastening eagerly forward at the first, as in ehildhood we long for the time whell we shall be grown up and drean of the things we shall do then. Later they crowd fast one upon the other as the swift years do when we have crossed the meridian of life. We know how prone the old are to live in the past and to exaggerate the importance of things that happened when they were young. Douhtless with this thought in his mind, the artist has made his figures at the last all look baek and, without regard to perspective, has made those where the procession hegins loom as large as those at the end.

So similar are the figures they seem almost like units repeated to form a border; yet no two are quite alike in dress or appearance, and some are carlanded with flowers, some with leaves, and some wear bands of erape. Strangely the faces of the last maidens are fresh and fair os thape. Strangely enough our minds come Susan Coolidge's ehepring words:

> Every day is a fresh leginning, Every morn is the world mado new. You who are weary of sorrow and siming, Here is a beautiful hope for you; A hope for me and a hope for you.

Something of this the artist meant to convey to us. Those dreamy faces suggest the hopes unfulfilled, the yearnings that never found fruition in effort, the ideals ever beyond our reaeh, the best of which we are capable never quite accomplished, while the fresh loveliness of each maiden in the procession suggestr the opportunity to redeem the past that each new day offers to us.

As we contemplate the picture, we cannot fail to he impressed by the great curves that form a structural part of it. Trace the curve heginning with the arch of the stairs and running through the margins of the maidens' robes, another which passes through their shoulders, and still another passing through the heads of the upper maidens to be carried out through the outer edge of the steps below. These curves help to bind the picture together and add greatly to its beauty, but they also hint at high purposes, begun here to be carried out somewhere beyond our ken. May they not also signify the unfinished curves of our existence and imply that somewhere in God's vast plan these shall meet their answering curves and be rounded out in all the beauty of foreordained completeness?

## CHAPTER XV1I

## COLOIR

The grfater part of the work in colour ansigned to this Grade has alrcady been taken up. The making of scales of hue, value, and intensity by the pupils of this Form will test the knowledge of the properties of colour that should have been gained in the preceding Forms.

## COLOUR CHART

A colour chart for which the diagram is given may be made by co-operative work on the part of both teacher and class, after the manncr suggested for the scale of balanced values (page 173). Instead of following the directions given in Form III, Senior Grade, for the painting of the colour circle, where onc colour is: floated over another to produce the required hue, a sufficient quantity of wash of the desired colour to cover a rectangle at least three inches square should be mixed in the lid of the box, so that a circle of the right size may be cut from the best part of the rectangle when the wash is dry, and pasted in place on the chart, the diagram for which should be in readiness.

Each group of pupils should be required to draw five rectangles, three inches square or larger. The first rectangle should be painted with a wash of one colour at full strength. The fifth rectangle should contain the complementary colour at full strength. The third rectangle is for middle gray, while the sccond and fourth should be painted with washes showing the appearance of each of the complementary colours after it has been half neutralized by the other.

It will require six groups of pupils to paint the chart in this way, and the work may be done quickly and satisfactorily if the following method is followed:

1. Make a little more than twice the quantity of wash of one colour required to cover a rectangle-yellow, for example.
2. Apply this wash evenly to the first rectangle, squeezing the brush out afterwards into the pool of yellow wash, to save the colour it contains.
3. Clean the brush thoroughly and make the required amount of wash of the complementary colour (violet in this case) in the opposite end of the lid of the box.

## COLOUR CHART



## COLOLR CHART

1. l'ut this wash over the tifth rectangle, saving the colour keft as before.
J. Mix equal qumitities of the two washes in the middle depression in the lid Test the resulting colonr on a piece of drawing fander to se if middle gray has been prodnced. If not, ndd the colour of whids it seens to have too little. and paint the third rectangle middle groy.
2. Wipe out the prol of gray that momains in the middle of the lid and mix one purt of the violet with three parts of the yellow wash, to prodnce the balf-nentralized vellow wash for the second rectangle. Test the result. so as to have it correct hefore mplying it.
3. Wipe ont the remmining pool of partly-mentralized vellow and mix three parts of violet with one of yellow for the fourth rectangle. Test it and make it correct before applying it.

Any further information required for the nixing of the colours will be found in the text for the preseding Forms.

When the chart is done, both the immer and outer circle of colours shonld show a related movenont in hne from yollow through all the other colours back to yellow. A related movement in value shonld alon be apparent, from yollow which is High Light, throngh yellow-ornnge and yrllow-green (Light). orangre and green (Low Light), red orange mind blıe-green (Middle), red and blue (Iligh Dark), red-riolet and hlue-violet (Dark), to violet which is Iow Dark.

Two different intemsities: of each colone are also nrranged for, and two of the colours, red-orange and hlne-green, being middle in valne. should each show a scale from full intensity to no intensity, in three steps.

Directions for making the diagram for the colour chart are given below. If a larger size is desired, the measurements may he multiplied hy one and one half. two, or a larger number, to give the required size.

## MAKING THE DIAORAM

Take a piece of thick drawing paper or cardhoard. size $11^{\prime \prime}$ hy $13^{\prime \prime}$. Draw a vertical line npward throngh the centre of the sheet.

At the middle of this line place a point which shall he the centre of the whole cirenlar diagram.

With this point as centre, draw three cireles, with radii of $9^{\prime \prime}, 24^{\prime \prime}$, and $4^{\prime \prime}$ respectively.

Keeping the compass at the last radius, that is, $4^{\prime \prime}$, and heginning at the lowest point of the large circle, divide its circumference into six equal parts, thus giving
the centres of the six circles, marked red ( R ), orange ( 0 ), yellow ( $\mathrm{I}^{\prime}$ ), green (G), blue (B), violet (V). Draw these circles with a radins of $\mathbf{q}^{\prime \prime}$.

Bisect each sixth part of the circumference of the large circle, giving the centren of the circles for the intermediate hues, red-orange, ycllow-orange, ctc.

Draw the six circlex at these pointe with a radins of $\frac{8}{8}^{\prime \prime}$.
Join all twelve points through the centre of the diagram.
Where theme lines intersect the circle having n radins of $21^{\prime \prime}$. draw circles with a $\frac{1^{\prime \prime}}{}{ }^{\prime \prime}$ radius.

Jetter the chart according to the diagram. Ruh out the construction lines not needed.

## ANALOGOI'S COLOLHS

A group of any two, three, or four colours which are side by side in the colour circle are callec analogous colours, because a certain amount of one hue is common to all. For example, in each of the aualogous colours, yellow, yellow-green, green, and blue-greeu, yellow is present ; and in the analogous colours, red-violet, red, redorange, and orange, red is the common ingredient. Any three or four neighbouring colours chosen from the inner circle of the chart wonld form an analogous harmony.

## COLOUR HARMONIFS

Pupils of this Grade may use any of the colour harmonies taught in the preceding Forms. They may also choose colour schemes from nature or from textiles, when these are good examples of complementary or analogous harmony or exhibit colours which are all of low intensity.

When a colour scheme has been chosen for a design, the largest area should be covered with the tone wh:-h is lowest in intensity. The brightest tone should be chosen for the smallest areas, which should be carried right through the design rather than massed in one place. The medium tones in the colour scheme.should be managed in the same way, so as to bring about a balance of attractions. The size of the dull areas makes up for the greater brilliance of the small areas.

## DESIGN

Very little Design that is in advance of what has been taken up in Form IV, Junior Grade, should be attempted in this Grade. The principles that have been presented already sbould be studied írom as many sides as possible, with a view to impressing them so that they will not be forgotten. Many things are manufactured to attract the eye that are not good in design, and this fact must be reckoned with when the pupil's judgment is being trained. We tire of some things long before they are worn out, because for one reason or another, they are not suited to the purpose for which they are used. Onl the other hand, things which may not have attraeted us at first nometimes prove so well fitted for the purpose to which they are put that they continue to please as long as the parts hold together. It is a great advantage to a purchaser to he able to judge whether an artiele will becone a weariness to the eye in a short time or will retain its power to charm to the end. The supply will always meet the demand and, when the average purchaser profers What is good in Design to what is merely showy, a tremmendous impetus will be: given to Art. Each individual who secks to cultivate his own taste and refuses to be satisfied with what is false to the principles of goor design is a potent factor in the raising of the standard of good taste in his generation and in his country.

The pictorial is ont of place in decorative design. The very fact that a design is a close imitation of nature is its own condemnation, and the skill that made it so has been skill misapplied. Any decoration is in had taste that makers a surface appear to be what would be objectionahle if it were real. All excellent method for training the pupil's eye to diseriminate hetween what is good and what is had is to encourage the collecting of illustrations of furniture, dishes, costumes, etc., from catalogues, advertisements, magazines, and other sources. These should be classified by the pupils as exhibiting good or bad design in structure and decoration. Definite reasons should be given in each ease for eondemnation or approval.

A comparison of two different types of the same thing mir' $t$ be made a profitable theme for an essay to be illustrated hy clippings colleeted the pupil.

## UNITS OF DESIGN

In the preceding Forms the pupil has been taught to design a unit and then modify it in such a way that it will fit or rather occupy a given space agreeably. The pupil in this Grade should accomplish a satisfactory unit of design hy a


## Wild $O_{\text {rchid }}$ <br> 



INKHESTING BORDERS DEVLLOPRD FROK THE WLLD OROEDO
reversal of this process. The particular type of unit that is to be emphasized here is made by the breaking up of a given space into parts that may nuggent natural. geometric, or ubstract forms, but must be in maremolut with the laws of goxel design. Ill almont every article that is to le adorned it is desirable that the decoration should occupy a whape the contour of which is governed by the article

itself. This slaje may be broken up agreceably in as many different ways as there are individual designers. It is often triangular in contour, as when the corners of a square surface are to he emphasized, or in the case of collar points, lapels, ete. It may be rectangular, kite-shaped, or circular. In fact a great many shapes different in proportion and outline may come up for consideration. The designer who has learned to manage two or three of these satisfactorily ought to be able to deal successfully with any of them. One or two different triangles, the square, and
possibly the circle, will be wide enough range to be dealt with in class. Other shapes may come up in the home problems that are planned in school ty the pupils.

The illustration shows the steps that were taken in breaking up an oblong mass into a unit of design made up of abatract whapen. In any case the first step should be the placing of what might he ealled a root shaje, from which the different parts of the design will radiate or appear to grow. This root shape might be placed almont anywhere within the mass by an experienced designer, but Form IV pupils should le required to place it somewhere on the vertical axix of the whole !uass, so as to avoid irregular balance with which they have not yet had to deal in the making of a unit of design. It is a good rule for the beginner to make the dimensions of this shape a little less than one third of the dimensions of the whole mass. From this growth-centre, lines radiating to the outside of the whole mass should be drawn in pairs. On these lines should be built the shapes that, with the rentral shape, are to form the unit of design. The shapes may all be separatc or all connected in line, or some may be separate and others connected, but the boundaries of all should eonform to, or flow in unison with, adjacent houndaries. There must also be a rhythmic relation from small to large in the size of the shapes.

The elass designs should be put np for eriticism after the first trial sketchen have been made. The designs that are deficient in the same points should be grouped together, and suggestions for their improvement made by clans and teacher. After this criticism, the pupils should redraw their designs, correcting and improving them before they are applied or finished in any of the ways suggested in the detailed Course of Study.

## DESIONS THAT MAY BE APPLIED AT HOME

In this Grade, girls are at an age when they are deeply interested in fancy work. They like to make little embroidered or braided accessories for their own costumes. The decoration of eushions, table mats, and all the other home belongings that lend themselves to embellishment appeals to them. A twofold interest attaches itself to these problems when both design and workmanship are original. The teacher should take advantage of these things and have some of the designs made in class planned for some definite home problem. The same type of unit can be put to many different uses, and the adjusting of the unit of design in size, shape, and eharacter to the particular article of which it is to form a part, is a proposition calculated to bring out the very best of which each pupil is capable. An introductory lesson should be given, to set the class thinking and conferring on the
subject. Mueh of the embroidering and other ormamentation that is done nowadnys is so indiscriminately applied that it tends to emphasize the commonplace. A y decoration that is too elaborute or is in uny other way out of harniony with the artlen.? to which it is to be applied will cheapen, instead of curiching it. For thene reasons reat care shonld be taken to give the clase the impulse to plan for a decoration that whall appear to lee all outgrowth of the whape and character of the article which it is to adorm. The particular kind of stitch or other mouns by which the design is to be worked out should be decided by the pupil beifure the lesson period in which the dewigns are to be made, and each whould :rnine to the cluss with a diagram the exact whape and size of the article. or part of it. that she wishes to decorate. The articles should be brought to welool when they have been completed, in order that they unay be put up for exhibition. In thin way cach pupil is given a chance to measure, by comparison with the work of others, the douree of nurcess he or she haw achieved and to discover in ease of failure what has been its muse.

Notwithstanding that our most successful dexigners have beril men, and that boys usually take a pride in planning something for notber or sixter, it is quite possible that in some elasses the boys nuy have a notion that the making of design.: for such things as collars, enffs, and cushions is an unnanly occupation. Under such circumstances it would be well-nigh useless to expeet them to do even pass. able work. Something that is of equal interest and as valuable an exercise as that in which the girl are engaged must be devised for them. It would he hard to imagine a hoy who would not be interested in designing a nu.?ogranı or a book-plate by means of which he could mark every book in his possession an:l thus make it distinctively his own. Therefore the boys might be allowed to design a steneil or a wood-block for one of these, while the girls are absorbed in their embroidery designs.

Sometimes the women of a district are deeply interested in patchwork quilts or hooked mats. Is there any reason why these things should be less worthy of consideration in school than the making of designs for inlaid floors or for tiles: The teacher who strives to correlate the work of the school with the needs and interests of the neighbourhood will be astonished at the inspiration that can be given and received as a result of this community of interests.

## STENCILLING

This rapid and effective method of repeating a unit of design is very generally used at present both in the interior decoration of bnildings and in the application

artencllab-busiond and clor hy robm iv pteplen
 unently made from thin wheet metal or from celluloid, bit any atiff, rather tough paper that will cont with a monoth erlge is rumully worvicemble. If a wet medimm is to be applied by meana of the steneil, as mueh oil an the paper will abworl) should be rubled in on both widen of it with a piere of eloth mad nllowed to dry before ${ }^{\circ} 12$ paper is lised. This will make the pmese cut more ensily and will prevent the rolour monking into the edges. A conting of shellace will add to the duruhility of the stencil if it is applied aromad the edges of the desigu after it is ent.

The atencil nust lie flat against the surface to be steneilled, therefore it is well to have it very simple und with as few points as possible that will require pinning down. The whole design is held together ing a series of tios or uneut strips of paper, which add very mueh to its heanty when they are planned wo as to seem a part of the design. These ties are nsually made narrower than the ent-ont parts of the design hut, if they are less than one eighth of an inch in width, they may break before the steneil has been used many times. The parts cut out may form the design or the haekground for the design. When a mit of design that fulfin the required conditions has been made and tested, it shonld be traced on the steneil paper with a sharp pencil. The traeing should then he placed on a nmooth, hard surface, and the shapes put ont with the sharp point of a penknife. V'hen the pattern is being repeated, eare must be taken to get the units properly spaced. A speond unit, or part of it, is sometimes cut in the steneil paper to ensure the correct placing of the units, and this is fitted over the last unit painted and kept in place until the next is flnished.

Water-colours may be used ir, stencilling when they are applied to the surface of any article that will not require washing, such as the co:er of a book, programme,
or portfolio. If cloth for a cirtain, tahle-e louth, couchecover, cilxhion-top, or any other purpmen that will necenvitnte ite lusing to $I_{n}$ wheliod, in to loe ateneilled, anme merlinnt that will stand washing muxt lave limel. Nome brieticer
 are prenned with $n$ hot irom atiter the wermail hum leell removed. Dyes alao maty be ined. lint oil colours thinned with turpoutilue till they in ar ap tise emsintency of rids cromen are the mows matisfactory merlinm. Morn than one colour may lx. Insel on an strolleil: it is Inetter. howorer, to limit the pupil to the awe of olla colour.
 For a thin, lightecoloured fubric: it umb: Ine uerengary to mix a good deal of white with the colour. Befure legimuing the inctun stomeiliag, enough eoldur to complate it should le mixed up in a moall winnere or similar dish.


 preparations. A large picen of elosm hlotting-pupere sbonld be placed immerliately.
 that otherwise might sprend in the materiat or suil the surfine bementh it.

The best briash for the purpose hus slo.. I rather stiff bristles. I elpan mucilage hrush enn le used with farl realts. When the stemeil hus lepell pimer? firmly in place on the stretehed cloth, the brush should be filled with colour and then pressed out till it is nlmost dry before it is applied to the stromil. If ther colour spreads, the hrush is not dry cuongh. The lirush slould he held in a vertical position so that ouly the culds come in contact with the cloth, while the paint is ruhbed in witls a rupid, stippling movement until the eolour is pemis. distributed over the whole shape. One corner of the stencil whonld? lifeled to mee that the cdges are elaar and sharp hefore the stencil is removed. All paint shonld be wiped from the stencil before it is placed in position for the painting of lae next unit. The stencilled matcrial should be hung up to dry for a few days be ore it is pressed. If a thick, damp eloth is laid on top of the design, with a dry cloth over it, and the material is pressed with a hot iron through this until it is dry, the colours will be more permanent. Stencilled materials require as great care in washing as coloured embrcideries.

An effective finish'is given a stencilled pattern by outlining it with coloured floss, which is darued into the material so, as to have the appearance of a woven thread. The nse of this embroidered line will give the pupils an opportunity to introduce a contrasting coloar into their designs.

Pupils in this Form are expected to know how to nake and use a stencil, but its application to woven material-is optional. Explicit instructions in the art have lheen given here, that the desire to make the home attractive may be encouraged in the pupil.

Other ways in which the stencil may the applied in school if it is deemed desirable are: black-hoard decorations in chalk: black-board curtains of denin, factory cotton, or unbleached linen, cte.; sash curtains of cheesecloth or cotton voile to regulate the light.

## BLOCK-PIINTING



Block-printing, like stencilling, is an easy and convenient method of repeating a pattern but, unlike stencilling, it is the background that is nsually cut away, leaving the pattern in relicf.

The most iuteresting way of making the block is to carve the design on the face of a piece of soft, close-grained wood, such as pinc. The wood should be from one to two inches in thickness. The accompanying book-plate was printed from a block of this kind. Wood carving is difficult, however, and requires a well-sharpened knife and plenty of time, thercfore an casicr method of producing the block is desirable for use in school. When the cutting and printing are to be done the same day, the unit of design may be traced and carved on the flat section of a potato. The surface patterns facing p .274 were made in this way by the boys of Form IV, Junior Grade. A better and more durable substitute for the wood-block may be made by glueing a piece of heavy linoleum or cork carpet of the right size and shape to a smooth block of wood and carving it as desired, or a design may be cut from hard felt and glued to a block of wood.


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## BLOCK-PRINTIN:

After the design is prepared, it may be traced with carbon paper on the surface to be cut. In the case of the wood-hlock, the design might first be drawn or painted in India ink on thin, nearly transparent paper, and then pasted face down upon the block. Where the two sides of a pattern are unlike, it is necessary to reverse it on the block, or, the printed pattern will appear turned in the opposite direction. When the paper is quite dry, it may be oiled to make the pattern elearer. The part surrounding the pattern may then be cut away with a sharp knife having a rather pointed hlade. The blade, in eutting, should be held with the edge slanting a little away from the pattern so as to produce a strong outline and prevent undereutting. The block should be eut away so as not to extend beyond the bonndaries $f$ the design. When the pattern is at least an eighth of an inch in relief and all the edges are clear and sharp, it is ready to be used for printing; if it does not print evenly, the hlock may be ruhbed down to an even surface on a piece of fine sand-paper.

The colour desired may be mixed with water to the consistency of eream and, as it should be slightly sticky, a drop of mncilage or photographer's paste may be added to it; it may then be painted on the surface of the block for each inprint that is made, or a pad made from a piece of felt or from two or three layers of blotting-paper may be laid on a plate or any similar flat surface and saturated with the prepared colour.

The paper to be printed should he laid on seve.al thicknesses of smoothly-folded newspaper, and the block should then be pressed ifrst upon the pad and then upon the paper for eaeh imprint. A sharp tap on the block with a hammer will make the imprint elearer.

The book-plate offers a fascinating though rather diffinult prohlem in woodhlock carving that should appeal to Form IV pupils.

Such materials as grass linen, serim, and cotton voile, lend themselves to woodblock printing. For printing on these materials, oil colonrs are prepared in the same way as for steneilling, and the material to be printed may first be dampened evenly and then stretehed on a smooth, elastie pad made of several thieknesses of flannelette or Canton flannel.

## OPTIONAL PROBLEMS IN APPLIED DERIGN

## book cover

A serviceable and attractive book cover that can be made of any desired size differs very little in construetion from Clipping-case No. 2, which is handled in the text for Form IV, Junior Grade, except that it requires four picces of mill-hoard
instead of two. The paper wbich is to form the leaves of the book must be chosen before a cover can be planned to at them. The paper for looseleaf note-books, which comes in different sizes in packages, will he found convenient for an ordinarysized book. Note-paper may be used if a smaller book is desired. The following materials are required to construct a cover that will fit a leaf $68^{\prime \prime}$ by $8 \frac{8^{\prime \prime}}{}{ }^{\prime \prime}$ in size :


1. Ready to have the laps pasted; 2, ready for the lining papers; 3, with lining papers pasted in position; 4, front of cover of finished look; 5, back of cover of finished book

A piece of cover cloth $15 \frac{1}{2}^{\prime \prime} \times 104^{\prime \prime}$
A piece of cover cloth $4^{\prime \prime} \times 8 \frac{1}{2}{ }^{\prime \prime}$
Two pieces of mill-board $5 \frac{3^{\prime \prime}}{4} \times 8 \frac{3^{\prime \prime}}{4}$
Two pieces of mill-board ${\underset{3}{3}}^{\prime \prime} \times 88^{\prime \prime}$
Two pieces of lining-paper $5 \frac{1^{\prime \prime \prime}}{} \times 8 \frac{1^{\prime \prime}}{}$.

Also a rulcr, a well-sharpened pencil, a pair of scissors, a newspaper to protect the desk, paste, a damp eloth, and a dry one for wiping paste from the fingers.

The steps to he followed in making the book eover are given below :

1. When everythiug is in readiness, place the $15 \frac{1}{2 \prime \prime}$ by $10 \frac{1}{4}^{\prime \prime}$ pieee of cloth the long way aeross and wrong side up on the desk.
2. Lay the $\frac{8}{4}^{\prime \prime}$ by $83^{\prime \prime}$ strips of mill-board one-half inch apart down the middle of the cloth, so as to allow a three-quarter ineh margin at top and bottom. Care must be taken to keep them the same distance apart for their full length.
3. Place one of the $53^{\prime \prime}$ by $8 \frac{0^{\prime \prime}}{}$ pieces of mill-board one-quarter ineh to the left, and the other one-quarter inch to the right of the two narrow strips of mill-hoard, keeping the space between of the same width for the full length, and allowing $\frac{3}{4}^{\prime \prime}$ margins at top and hottom.
4. Hold the four pieces of mill-hoard firmly in position and in a straight line at top and bottom, while the eloth margins are folded $u p$ and ercased all around.
5. Remove the mill-hoards and measure the two sides of the ereased inclosurc, also the top and bottom, to see that they match properly and are correct in length.
6. Paste the two larger pieces of mill-board in the places ereased for them, keeping the spaee between them even at top and hottom.
7. Paste the narrow strips of mill-board one-quarter inch in from the larger pieces, keeping the space between even from top to bottom.
8. Fint aeross the fonr corners of the cloth one eighth of an inch heyond the onter eorncrs of the mill-board.
9. Paste the long laps firmly and snugly up on the mill-hoard. keeping the edges hetwcen the hoards even with them.
10. Paste the short laps firmly in place. tucking the corners in well with plenty of paste.
11. Paste the $4^{\prime \prime}$ by $8 \frac{1^{\prime \prime}}{}$ strip of cloth in place down the centre of the inside of the cover, so as to eoncual the narrow hoards and lap over the inside edges of the larger ones. Smonth it well hetween the hoards with plenty of paste, so that the two thieknesses of cloth will adherc to each other and make a firm haek and neat hinges for the book.
12. Paste the lining papers in place, so as to cover the laps to within one eighth of an ineh of the outer colges of the enver.
13. Tay the cover flat under a heavy pressure until it is quite dry.

When the design is being planned for the book cover, the pupil should not be allowed to lose sight of the fact that good spacing and a well-lettersd title have mare to do with making the cover attractive thau any amount of decoration. Because of this fact, the margin and the size and placing of the title are the first things to be considcred. The marginal line may be developed into a simple border or mav be widened into a strap, which may be le ! plain or may have the corners strengthened by a unit which shonld be a natural development of the strap and in harmony with it. Frequently the marginal line is discarded after it has helped to determine the placing of the title.

Any decoration that is added should be of such a nature and so placed as to be subordinate to the titlc. It is not necessary that the decoration should indicate the nature of the subject treated within the book, but it should not be at variance with it. We might with perfect propriety have a landscape or a figure composition in flat tones on a Book of Addresses or on a Post-card'Albun. A fruit composition or a composition of utensils or dishes suggesting a pantry shelf would be suitable on a Book of Recipes; while a Sketch Book would have a wider range of possibilities in this sort of decoration. The use of a more conventional decoration is calculated to produce a more sedate cover design which will not be likely to be out of harmony with the contents of any book. The ideal cover is one which awakens a desire on the part of the observer to investigate the book and leaves with hin no subsequent sense of having been imposed upon. The instructions concerning book covers that have been given in previous Forms should be read for further suggestions.

The designs should be planned on paper the exact size of the cover, after a number of small trial sketches have been madc, and should be criticized by the class and corrected hy the individual pupil before they are traced on the covers. The colours to be used should be tested on a piece of the cover cloth, to see that they are in harmony with it and yet of sufficient brilliancy to enhance the design. Black with one colour is the combination that is most generally found satisfactory.

The leaves may be laced into the book as the envelopes were in Clipping-case No. 1 in Form IV, Junior Grade, or brass paper fasteners with rounded points may be passed through small crosswise slits in the narrow boards at the back of the cover and through the leaves between them to hold them in position. Small brass discs may be obtained that will keep the ends of the paper fasteners firmly in place on the under side of the cover.



BABKETS MADE BY NORMAL SCHOOL STVDENTS

## W.ASTE-1PAPEA BASKET

The illustrations show a basket that may be made to fill various uses. Its dimensions will depend largely on the purpose for which it is intended. The larger it is, the heavier shonld le tho mill-hoard of which it is constructed. Seven inches high, by seven inches wide at the top and five inches wide at the bottom, is a convenient size for a small waste-paper basket or for a scrap basket for use on a sewing table. Tho basket may be made with slightly more or less spread than this at the top, or it may be made of the same size at top and bottom. Care should be taken to use dimensions that will result in a basket that is both useful and of pleasing proportions. Any thin, rather strong cotton or linen fabric, even in texture of a plain colour that is of low intensity, and light enongh in value to take paint may be used in covering the mill-hoard. A very light-weight linen canvas of the kind used for stiffening the collars and lapels of coats is a very satisfactory material for the purpose, as it is serviceahle and agreahle both in texture and colour.


1. Mill-board for one of the four siden of the banket; 2, mill-hoard for the bottom of the hasket: 3 , one side with lining ready to he pasted down (cover cloth cut double) ; 4, side and end ready to be laced together

The mill-board pieces are covered separately and may be lined with paper as the two pieces , the clipping-case were on page 279. Only the laps, however, need pasting. If there is suffifient material to make lining and cover alike, the cloth should be cut double, so that the fold will come at the top of the basket. To ent the eloth double, lay two of the mill-hoard sides on it, top edge against top edge, and mark around them. Allow three quarters of an inch all around for laps and ent out four
pieces of the same size. The aquare bottont of the basket may le covered with the cloth in a similar way or with paper of the sanno colour. The laps should he well and exactly creamed, the corners cut as explained in previons lessons, and a V-shaped piece cut out of the laps at the middle fold. As the laps only are to bre pasted, the mill-looard should be fitted in place very aceurately and kept with it* top edge anugly against the niddle fold while the hottom and side laps are panted upon it. The laps of tho upper half for the lining should be well flatened down apainst the linilg with paste before it is broight smootlily down over the millhoard, so as to fit it exartly. The edges should then be pasted firmily in place, mo that the inside of the busket will he as neat as the outside. When the four sides and the bottom of the busket have beell covered, they should be put under pressure till they are dry. The decoration should then he applied. The basket is laced together by menis of eyeld holes which are punched at regular iutervils along all except the top edges of the basket. Silk cord, harrow bruid, or hrown shoe-laces may be used for the lacing. Ont or two Indian beads of gool colour oll the fringed ends of the lacing cords will give a pleasing toneh of colour to the hasket.

The deeoration of the bavket may be done in water-colours and may be in tha form of a horder so placed as to divide the height of the hasket into well related spaces, or in the form of a panel that will allow indecorated margina of good proportions.

## LETTER'NG



The lettering for Form IV, Senior Grade, need not differ from that in the Junior Grade, but, as the pupil should he ahle by this time to letter with a certain amount of facility, a class that as a whole is ahle to do good lettering might hr. permitted to use Roman eapitals and the small. or lower case, alphalset.

## EFHILTT

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ationa, may be planned an d to its attractiveness by m, with seript should be in Dearmony with it, and must therefore be wemi-formal in character and readily drawn with the pen. It may be in black , colour and may be outlined with the same or a contrasting colour, or a row of evenly-spaced dots may take the place of tho outline. class is keenly ing a animporam is not difficult, and the average Form IV of moenly interested in working out such a problem. Some examples of the kind of monogram that might be attempted in this class are given in the illustrations.



## 彾 EjYYPTIAN ORMPMENC 令




[^0]:    "The old, old lady and the boy who was half - pant threes"-

[^1]:    PCPILK

[^2]:    "The Slaying of the Jabberwock", drawn in charcoal by Form IV boys, followed a lesson on the drawing of the figure in different attitudea, in which a

