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## FIRST B00K 0F LESSONS.

## HOME EDUCATION

FOR THE

## DEAF AND DUMB:

BY
J. BARRETTM MCGANY,

AUTHOR OF "SUFFERING HUM.INITY", HEAD MASTER OF THE TORONTO SHOOL FOR THE DFAF AND DUMB.

TORONTO: PRINTED FOR THE AUTHOR. 1863.

## MANUAL ALPHABET

 FOR THE.DEAF AND DUMB.Follve:h witil The: h.tit Hind.

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## TO COLONEL WM. MERCER WILSON, L.L.D., warden county of norkol.k.

My Dear Sir,
Having had the honsr of dedicating to you a Work entitled "Surferina Hemanty," (in two parts), of which this inerely contains the Elementary Lessons of the second part, now issmed in an abridged form, with the view of sapplying a want hitherto felt by teachers and parents of intelligent deaf mates, who are desirous of giving to this unforturete class some preperatory iustruction in the Common Schools, where a knowledge of the amonnt of their deprivation will not fail to enlist the tender sumpathy of their more fortuate companions, amongst whom many will be frund, kind in heart, fruitful in expedients, an:l gifted in mimicry, who will leas their sign language, assist them in their lessons, and by social interconrse, contribute to their happiness.

Bearing in mind the selfevident axiom that where there is no lunguage there is no religion, and looking at the 750 deaf mutes scattered over the Province 20 of whom annually puss the time of life when they become incapable of receiving instuction, it is high time that energetic efforts be put forth to ameliorate the sad condition of this large class, whose spiritual destitntion and inoral helplessness has no parallel amongst the members of the luman fitmily.

You, my Dear Sir, and the Connty Council over which yon preside, have nobly and generously made ample provision for the education of afis the deaf mutes of "glorions old Norfolk," for whom I regret to state, accommolation could not be provided in our Institntion, which sad fact renders necessary the rublication of these Elementary Lessons for their benefit and others in similar circumstances.

With gratefil remembrance of your benevolent co-operation to mitigate the sufferings of afficted humanity,

> I have the horior to be,

## My Dear Sik,

Yours very faithfully,
J. B. McGANN.



## HOME EDUCATION

FOR THE

## DEAFAND DUMB.

## FIRS'I BOOK OF LESSONS.

Havina, from the eommeneement of my labours in the education of the Deaf and Dumb to the present time, advocated the practicability of giving to all the deaf-mutes of the Provinee at least two years primary instruetion in the Common Sehools, situate in their respeetive distriets, and, rery frequently submitted the fcasibility of my projeet under the eonsideration of influential gentlemen, but failed to receive support or even eneouragement, I now take this work on hands on my own personal responsibility, impressed with the belief that it will be produetive of lasting benefits to those deaf-mutes who may, with the assistance of a benevolent teacher, earry into praetical operation the graduated series of lessons devised for their speeial use.

The gratifying fact that there are at present sixteen deaf mutes under instruction in Common Schools, all of whom have made satisfatory progress, is of itself indubitable evi lence of the practieability of the enterprise.

The inability of the "Committee of the Soeiety for the Instruetion of the Deaf and Dumb and the Blind," to open the doors of the Institution to the 90 applicants who erave admission into our School, imperatively demands instant action to reseue from misery, woe, and moral darkness 750 of our fellow creatures, 20 of whom every year uneonseiously pass the time of life ( 25 years of age) to learn, after which i*
they fail to realize any benefit from book instruction; and, as a consequence, their whole lifetime is wrapped in the gloomy folds of mental darkness more dense than that which shrouds the faculties of the most benighted heathen, without the slightest conception of the attributes of the Creator who formed them, the Saviour who died for them, or the Spirit who sanctifies the children of God.

Parents labour under the erroneous impression that their deaf-mute children conceive the idea of God from the devotional exercise of the family, or the public services of religion on the Lord's day which they attend, and in which they apparently join; but after they have been educated, these deaf-mutes uniformly testify to the contrary. Mr. Hutton, a successful teacher of the deaf and dumb, who, from infancy lived among them, writes thus:-"I have never known a single instance of a deaf-mute forming for limself the conception of a Creator, Preserver, and Governor of the world, of the nature of the soul as distinct from the body, or of a future state of retribution and reward." Every teacher of the deaf and dumb corroborates this opinion.
Should we not then make some efforts, however feeble, to lbring these children of silence and of sorrow within range of the blessed Gospel of peace. It is unseemly for the Christian Church to stand by and throw it over on the shoulders of the Government. Such an enterprise is the direct concern of cvery Christian, and an institution will only be effectual just in proportion as Christian men and women conscienciously recognize it as a personal christian duty.

> "Shall we whose souls are lightell By wisdom from on High, Shaill we to men benighted The lamp of life deny?"

Shall we let them live and die practical heathens at our very doors, without hope and without God in the world?

I say wants fully under my br love."

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ver feeble, ow within seemly for ver on the ise is the tution will a men and 1 christian he world?

I say it with feelings of puignant regret that the spiritual wants of the deaf-mutes of the Province have been shamefully neglected by professors of religion. May I then, under these circumstances, entreat the kind co-operation of ny brother teachers in "this good work and labour of love."

The Principals of Deaf and Dumb Institutions in the States of America give directions in their Annual Reports "to teach deaf-mutes the manual alphabet, spell simple words, the names of their parents and friends, and of many familiar objects before they enter the Institution, as such a knowledge will be of great advantage and save much time; enabling him to accomplish more in a given time than by any other method." The fact that those of my pupils who had learned to form letters with a pencil before coming to school, and by writing, learned the names of some familiar objects, outstripped in four months their class mates of 12 months standing, testifies to the advantages which arise from previous training at the Common School.

This Work aims at a more extensive course than mere noun-names. When the pupil has learned the lessons which it contains he will be able to express a judgment of the mind in that language which is the vernacular of the country, and by which he may enter into mutual social communion with his fellow man-the great source of human ideas.

France, ever formost anongst the nations of Euprope to ameliorate the social condition of her afflicted people, has long since taken the initiative in this work, as we find that the "Central Society for the deaf and dumb" at Paris offered, in 1833, a prize for the best work on the Education of the Deaf and Dumb, which should be applicable to home instruction and to Common Schools. Only two entered the lists whose works did not then fulfil the required conditions, and consequently no award was made at that


In 1855 this proposal was renewed and succeeded in bringing into the field 18 competitors for the gold medal prize, which, on a review of the works produced, was adjudged to Abbe Carton. The work of Valade-de-Gabel was considered worthy of high distinction, and both were printed and extensively circulated through France with a view to give teachers and parents of deaf-mutes a knowledge of the system pursued in their education, so that they might receive in their respective districts some primary instruction before admission into an institution. Such a step is one in the right direetion. It is calculated to confer lasting benefits upon those who may avail themselves of this opportunity, as they can at the common school learn the names of familiar objects, adjectives of ${ }^{+}$ color and dimension, and some familiar phrases and sentences in general use; and what is of equal value they will form a circle of friends anoug their school mates, who will be conversant with their habits, disposition, and phraseology; an aequisition which will, in due course, prove a valuable source of information to the mute after his return from the Institute.

It may be well to direct the attention of the teacher to some of the peculiar characteristics of the dea. and dumb before the light of knowledge enters the dark and dreary chambers of their mind, as well as the legal disabilities under which they indiscriminately labour. The parents of this unfortunate class regard them with great affection, and extend to them from infancy an indulgently kind hand. As they cannot hold intercourse with those around them, they must live within themselves, conscious of nothing but the mere animal life they live-conscious of none but bodily wants. Their inability to hear their own sound or the sound of others, makes the acquisition of language impossible to them. They have no names for their thoughts; and as words are indispensable to moral ideas, they must, in
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he teacher and dunb and dreary disabilities he parents $t$ affection, kind hand. und them, othing but none but n sound or Iguage imthoughts ; ey must, in
point of law, be regarded as irrational beings incapable of discerning between right and wrong, and consequently not annenable to justice for the commission of crime. They cannot give evidence in a court of justice, exercise the functions of a freeman, sign a contract, deed, or will; hold or dispose of property; in short, they are placed on a level with idiots and lunatics. Alphabetic language restores them to all the privileges, rights, and immunities of civil life, and leads them to behold the power and goodness of God in the works of Creation; and we should hope, to lay hold on the precious promises of the Gospel which form the sum total of our faith in Christ.

As the eye of the deaf-mute is the chicf conveyancer of pleasurable sensations to the mind, its power from constant exercise is strongly developed. This is quite evident from the unerring opinion which they form of human character by a glance at the countenance of the person with whom they come in contact; and so very correct is the judgment which they form that subsequent obscrvation never alters it.

When any person inspires them with abhorrence, they ever afterwards regard him as an cnemy and avoid him; they read the heart in the countenance, and take warning as we take warning by the murky clouds in the sky, and the ominous stillness of the atmosphere, when a tempest is at hand. Nature cannot lie, and it is the higher instinct of nature which has planted that terror in their breast-an instinct of self-preservation rather than of cowardly fear, which, as the first sight, tells them, Beware of that man. They discern between the generous and noble-finded, and the selfish, self-assertive and imperious nondescript. Once they lose confidence in you, subsequent acts of kindness to regain it are fruitless, till education gives them more ennobled feelings and thoughts, and imbues them with the spirit of religien to forgive as God forgives then.

The teacber must make it a matter of paramount im-
portance to win their esteem by kindness and good temper, and their confidence by truth, justice, and sobriety.

The age of admission into the Institutions in the States of America is from 12 to 25 years. The following extract, from the 42nd Annual Report of the N. Y. Institution, will, I trust, be read with that attention which its importance demands:-
"We have, in former reports, discussed at some length the qnestion, ' Whether deaf-mute clildren could be alvantageously sent to the Institution at an earlier age than that now permitted by the law for State pupils?' On this point, the result of several year's additional experience has but confirmed the views heretofore expresse ${ }^{3}$, that if the period of instruction is limited to flve, or at nost seven years, for all but the few who may be selected for the High Class, it is far more advantageous to the pupil to have that period begin at twelve or thirteen than at an earlier age.
"We f'eely admit that deaf-mute children are capable of learning much at the age of seven or eight; and if the term of instruction conld be consistently extended to ten or twelve years, we should be in favour of an earlice age of adnission than that now prescribed. But since six or seven ycars, with a good system and a good teacher, are sufficient to give to most deaf-mutes as good an education as they require, provided they begin at the right time, and take for this edncation the most favourable years of youth, it would be unjust to the State to extend the term beyond what is necessary ; and umjust to the deaf-mute to take lim in school so early that he will fail to realize the fill benefit of the term allowed.
"The State owes to its deaf-mute, as well as to its hearing children, the means of education; and since it is utterly impracticable to provide day schools within the reach of each deaf-mute child, the casier and far cheaper way is chosen to collect them into in Institution, thins securing much greater advantages of education at much less cost to the State; for fifteen teachers in an institntion will teach well as many pupils as would require, to teach them in their homes. to or three hundred teachers. Still, the cost of supporting an institution is quite a large item in the anmual expenditures of the State; and if an average of six or seven years to each pupil (except the few qualified for higher stndies), can be made to suffice, we cannot expect the people of the State to sanction an extension to ten or twelve years,-involving a corresponding increase in the expense of educating each.
"Yet if pupils are admitted at the early age some advocate, either such an extension of the term must be marle, or they will leave school so imperfectly educated as to be far less fitted for the struggle of life, far less qualified to-become happy and useful citizens than their companions in misfortune who begin at what experience has shown to be the best age.
"It must be borne in mind that the study of written language is, for the deaf and dumb, a peculiarly difficult study. It tasks all
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their faculties, demands judgment, perseverance, and the power of continuons application, as well as memory, and natural readiness of apprehension.
"It differs as much from teaching a child who hears and speaks to read and write, as for us the study of the many thousand arbitrary characters of the Chinese language differs from the simple learning to read and write, with twenty-siz letters, of our own vernacular.
" If the term of instruction is to be limited at all, common sense teaches that the time should be chosen when our pupil is most capable of mental effort; when he not only learns most readily, but most firmly retains what he learns. This best time, as is proved, hoth by reason and experience, is the period between twelve and twenty. In these years, and in these only, the plasticity and quickness of youth are combined with a sufficient share of the resolute will and mental capacity of maturer years. In our own and other institutions this fact has often been exemplified. The same class of beginners has often comprehended pupils of seven or eight years only, with others of twelve to fifteen, and others begin of twenty years or more. The first are not unfrequently bright and ready scholars; but it is difficult to fix their attention; they are less capable than their older classmates of earnest, continued effort, and less sensible to the value of education. Their acquisitions are both less valuable and less permanent. The last class, those of advanced age, having lost too much of the mental activity of youth, are seldom able to contend on equal terms with their younger competitors in the mental race before them. They grow discouraged, and fall belind. The best scholars, who make the most steady progress, and derive the greatest benefit from the same term of instruction, are almost always the second class, who enter at twelve to fourteen."

In the early history of deaf-mute education, efforts were made to teach articulation mechanically, but was abandoned in the British and American schools on the ground that in no case could it be made an available source of knowledge to the mind of the deaf-mute pupil. Dugald Stewart, the celebrated Seottish philosopher, who watched with anxious solicitude the laborious efforts of Mr. Braidwood at Edinburgh, disapproved of the system, which he said " ranked only a little higher than the art of training Parrots and Starlings." The German Schools, however, differ widely in their views on the subject, and have, from the introduetion of deaf-mute edueation in Germany by Heiniche, continued to give instruction in articulation in all their schools. In the Imperial Institution at Paris, classss are formed of
those pupils who, from some physical cause at an early age, had lost their hearing, but had learned to speak before becoming deaf, the results of which classification have been highly beneficial in restoring the lost faculty; but in cases of cangenital deafness it has been abandoned altogether.

The system pursued in the British and American schools is founded upon the simple principle of elevating to as high a degree of exeellenee and development possible, the natural language of signs employed by the deaf and dumb, so as to make this language itself' a complete medium of communication between pupil and teacher in all subjects introduced.

The systent pursued in our school does not call into requisition the language of signs; but on, the contrary, ignores even those which the ingenuity of the pupil had devised before coming under instruction. We aim, as far as possible, at illustrating verbal ideas in the carlier stages of instruction by actions taken from the events which bring them into existence in the play ground, and on the farm, \&e., \&c., thus enabling the pupil to associate directly the idea with its representative in its printed, written, or manipulated form. This system is calculated, in a high degree, to stir up and develop the dormant ficulties of the mind, and give it sound materials for the expression of thought.

We commence with the very simplest elements of lan-guage-the names of familiar objects", such as pen, pin, cut, dog, \&e.; and by a graduated series of lessons, simple in subject and in language, one word being made a steppingstone to another more diffieult, till we reach the higher principles of lavguage ; and by the constant application of inducttion or analysis, travel on to the direct work of fixing ideas in the nind.

The qualifications of one who enters upon this philauthropic work with the view of promoting the intellectual, moral, and religious welfare of the unfortunate being whom he may instruct; consist in lowering his own mind to the
level of infants, the amo age. It tion, \&o
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The respect the latte sense of letters o in whic used in handed But, ap tion, the personal brella, \& with the

Rule apart, in wrist-joi Boldnes a great 1 mation observed
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ents of lanen, pin, cut, , simple in a steppinghigher prinon of inductfixing ideas
this philanintellectual, being whom aind to the
level of little children-to become an older child among infants, as the deaf-minte at the age of 20 merely possesses the amount of knowledge of a speaking child of 2 years of age. It is, however, true that their instinct of self-preservation, \&o., approaches reason.

Be sure to exercisc patience, a cheerful and happy temper, when engaged in the work of instruction, and never promise what you do not mean to perform.

## MANUAL ALPHABET.

(sem frontriprices.)
The one-handed alphabet is decidedly superior in every respect to the two-handed, if we except the advantage which the latter possesses while conversing in the dark, when the sense of toneh conveys more distinctly the forms of the letters of the two-handed alphabet. The various positions in which the hand is placed, and the manipulated forms used in the vovels as in the consonants, give to the onehanded alphabet a decided preference over the two-handed. But, apart from the decided advantage of distinct manipulation, the fact of only one hand being employed is a great personal convenienee, for we oan carry a parcel, eane, umbrella, \&c., with one hand, and at the same time converse with the other.

## WRITING.

Rule out lines on a slate, at least one-and-a-half inch apart, in order to compel the pupil to move the fingers and wrist-joint in the formation of top and bottom curves. Boldness and rapidity of execution in writing depends, in a great measurc, on the training of the muscles in the formation of large letters: indeed too much care eannot be observed on this point, and in the indispensable necessity
of extending the fingers full length on the pen, whioh should be held by the seeond finger and the thumb, the first finger being stretched lifelessly on the back of the pen or pencil, while the tip of the thumb is bent exaetly onposite the first joint in the forefinger, and the pen juttin'; out at the second joint, and pointing to the right shoulder.

As writing is a very essential instrumentality in teaching language to deaf-mutes, it is a point of ro slight importance to the pupil to contract a good habit in the beginning. A slate pencil should invariable be plaeed in a quill to guard against the crippled hold whieh is the inevitable result of writing with a short pencil.

Keep the wrist off the paper, and be sure that the movements of wrist and fingers be simultaneons. Instead of giving, as is usual in large hand, down strokes, let your parrallel lines be formed unwards in hair strokes, as a preventive against the crippling of the fingers in the effort of the unpracticed hand to bring it down weightily.

When the deaf-mute can form all the letters on a slate, he should be taught to manipulate them by one of his playmates, under the direction of the teacher; and when learned off promiscuously, they should be formed on the black-board, to show him that the combination of three or more of these becomes the representative of an object or idca-thus: abcaefghijklmnopqrstuvwxyz pin.
Pick out three letters from the above, as $p i n$. Point to $p$ and write it as above, point to $i$ and join it to $p$, point to $n$, and join it to $i$. You have now the representative of an idea which may be conveyed to the deaf-mute mind by calling up one of the school-children who can read, and who, on seeing pin, will look for one in the slecve or 'Jreast of his coat, and if not found there, will go, as it were, and seek for one among his school-mates, and bring it to the teaeher, who smiles and bows by way of aeknowledging the correct-
ness 0 the sa board, Next them, who, pen. if not, mueh other mute mate. he wil he wil
time, a pin the w word tion, ficien

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ness of the pro ess. A second boy or girl will go through the same proces 4 . Another boy comes up to the blackboard, reads the word pin, and brings it to the deaf-mute. Next take the lc.ters $p$.e. $n$., and make the deaf-mute write them, as in the former example. Call up his elass-mate, who, on reading the word, will go to the desk and bring a pen. He will now, if smart and intelligent, eatch the idea; if not, leave him to one of his class-mates, who will feel much pleasure in taking pains to convey the correct idea by other processes. Oh! how pleased and delighted will the mute feel, when he ean interehange an idea with his sehoolmate. The words pen, pin, will now form a eopyline, which he will write over and over again for two hours, after which he will spell them on the fingers for the same time.

The next process is to show him a pin , and, at the same time, spell it on your fingers. Same with pen. Show him a pin again, and tell him to spell it, and afterwards write the word on a slate. Same with pen. He may add the word hat to the foregoing. For the first month's instruetion, the names of three objects familiar to the pupil is suffieient for a new lesson.

The forencon of every day should be oceupied in writing and spelling alternately, for one hour the repetition lesson, or those noun-names previously learned; and the afternoon in preparing a new lesson under the care of his class-mate.

## Lessons.

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| duck | goat | ass | feather |
| goose | rabbit | ox | fly |
| pigeon | horse | bird | bee |
| crow | sheep | bed | louse |
| 9 | 10 | 11 | 12 |
| fish | louse | lock | boy |
| frog | watch | axe | girl |
| snake | chain | adz | child |
| worm | bell | awl | man |
| bug | quill | violin | woman |
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| tree | boot | frock | comb |
| 17 |  | 18 | 19 |
| brush |  | handkerchief | fence |
| cape |  | .leck-tie | door |
| apron |  | collai | house |
| belt |  | button | bench |
| thimble |  | drasvers | brush |

When the pupil has learned 50 or 60 of the above objects, which can conveniently be shown, or their pictares pointed out to him, he may commence to learn adjectives of colour in a manner somewhat similar to that in which he has learned the nouns.

## ADJECTVES OF COLOR.

Lesson 20.

| Black <br> brown <br> orange | white <br> yellow | red <br> green | blue <br> purple |
| :---: | :--- | :--- | :--- |
|  |  | pink |  |

In $\mathbf{c}$ one or daub a it. T cannot painted hat, is nately finger each import compre dimens white, white finger. surface your 1 mind over i variou black-1 You feathe colour feathe write on yo?
a Lide
a bla
a bla a bla
a wh
a wh
a wh
a wh

In conveying the idea of colour it is desirable to pain one or two of them in the presence of the pupil. We cat daub a slip of white paper with ink, writing black under it. The yolk of an egg would answer for yellow, if paint cannot be had. Let me suppose that a slip of paper is painted black, write black under it, and point to a blaek hat, a blaek coat, a black eow, or other blaek objeci alternately with bleck on the paper; each time plaeing the forefin ${ }^{2}$ er of eaeh hand in a horizontal position, and elose by eaeh other, signifying rquality. This sign is the most important of the few we use. The pupil may not at onee comprehend the sign, nor until he has learned adjectives of dimension. Next, point to a white slip of paper, and write white, pointing to every white object around you, and to white spots in a dress, \&c., \&e., over which move your finger. Point to a coat, rubbing your fingers over its surface ; lie inay spell cont, in which ease ominously shake your head and look disappointed, thus conveying to his mind that he has committed a mistake; pass the finger over its surfaee again, and write black: Point out the various colours in a dress, and write their names on the black-board.

Yon may now take an objeet of various eolours as a feuther. Show a white feuther, and write its name and colour, as, a white jeather. Show a blaek feather, 'a red feather, a blue feather, \&c., objects easily proenred, and write their names and colours. Spell the names of colours on your fingers, and let the pupil point them out for you.

EXAMPLES ON COLOURS.
the above ir pictures adjectives tin which

Lesson 21.
a Wiuck coat
a black glove
a black horse
a black eat
a white plate
a white glove
a white hen
a white apron
a black wafer black sloth a black shoe black ink a black hen black paper black hair

$$
\text { Lesson } 22 .
$$

a white gown
a white horse
a white sheep
a white dog
white paper white thread white soap white cloth

Lesson 23.

| a red face <br> a red door <br> a red rose | a red book a red coat red hair | red paper red ink red flowers |
| :---: | :---: | :---: |
|  | Lesson 24. |  |
| a blue cap | a blue flower | blue paper |
| a blue jacket | a blue feather | blue ink |
| a blue plate | blue cloth | blue Hanne' |
|  | Lesson 25. |  |
| a brown horse a brown coat | a brown cow brown cloth | brown hair brown pape |

Lesson 26.
a green frock
a green jacket
a grey cuat
a grey horse
a green leaf
a green ribbon
Lessor 27.
8. grey bird
1 grey cat

Lesson 28.
a yellow button a yellow ribbon yellow paper a yellow book
a yellow bird
a yellow napkin yellow paint
a yellow wafer yellow chalk

Lesson 29.
a purple frock
a buft vest
a pink dress
a red apple pink paper a yellow flower a drab great coat a crimson curtain a scarlet coat

## Lesson 30.

a striped apron a striped gown a striped vest striped trousers a spotted vest
a checked apron a spotted frock checked silk checked cloth
spotted cloth
a plaid shawl
a plaid vest

Long
wide
great.
The in the pencil, showin

Boar shown board, A $r$ incorp practis indelib rable $t$ from 9 freque it, eith

We requir ration in sigh
Wri objects
a lon a sho a lon
a sho
a thic a thir a thic a thir

ADJECTIVES OF DIMENSION, \&c.

$$
19
$$

## Lesson 31.

| Long | short | thick | thin | large | small |
| :--- | :--- | :--- | :--- | :--- | :--- |
| wide | narrow | high | low | crooked | narrow |
| great | little | tall | short | fat | lean. |

These adjectives must be illustrated by objects contrasted in their qualities. For example, take a long and a short pencil, point to the long one, writing a long pencil; then showing the short one, writing a short pencil.
Boards having the following dimensions nay easily be shown :-Long, short, thick, thin, wide, narrow ; as, a wide board, a narwor borrd, \&c.

A repetition of all the nouns previously learned and incorporated with adjectives should, for two weeks, be practised. It is by frequent reviews that words will be indelibly impressed upon the remory; indeed it is issirable that these repetitions should be enforced every day, from 9 till 12 o'clock We learn language by hearing it frequently spoken; deaf-mutes learn it by frequently seeing it, either spelled, written, or manipulated.

We now arrive at that part of their education which requires the exeroise of a judgment of mind in the incorporation of suitable adjectives with the npmes of those objects in sight, and which they have already learned: for example.

Write on the black-board the names of the following objects in the school-room.

## Lesson 32.

a long pen a short pen a long desk a short desk
a thick book
a thin book
a thick stick a thin stick
a long line a short line a long tail a short tail

Lesson 33.
a thick coat
a thin coat
thick paper
thin paper
long hair short hair long legs short legs
thick cloth thin cloth thin soup thick milk

Lesson 34.
a dirty boy
a clean boy
a dirty book
a clean book
a hard ball
a soft ball
soft bread
a hard seat
a large book a small book a large shoe a small shoe
a wide door a narrow door a broad ribbon

$$
\begin{array}{lc}
\text { a dirty road } & \text { a clean shirt } \\
\text { a clean road } & \text { a dirty shirt } \\
\text { dirty hands } & \text { clean shoes } \\
\text { clean hands } & \text { dirty shoes }
\end{array}
$$

Lesson 35.
a soft seat
a hard biscuit
a hard bed
a soft bed
a soft biscuit
Lessom 36.
large stones
a small fish small stones a large fish
a large house a great fish a small house a large knife

Lesson 37.
a narrow ribbon broad tape a wide road a broad table a narrow road a narrow table

Lesson 38.
a high house a low house a high bench a low bench a high door
a low door a high tree a low tree a high hedge a low hedge
a high ceiling a low ceiling a high wall a tall man a tall boy
a cold
a hot p
a cold
a hot p
a cold
a warr
a cold
a warr
a strai
a crool
a strai
a crool
a fat $g$
a thin
a fat $n$
a thin
a smo
a roug
a $\operatorname{smo}$
a roug
a ligh
a heav
a ligh

## Lesson 39.

a big boy
a little boy
a big foot
a big man
a little man
a little foot
a big dog a little dog a big rabbit
a shar
a blun a shar

Lesson 40.
n shirt shirt n shoes shoes
biscuit potato potato metal

11 fish fish $t$ fish e knife
d tape d table ow table
ceiling ceiling wal! man boy
a cold potato
a hot potato a cold poker a hot poker a cold day ${ }^{-}$
a warm day a cold room a warm room
hot meat cold meat hot water cold water hot coffee cold coffee cool milk warm milk
cool water warm water cold hands warm hand cold weather warm weather hot weather a cold wind

## Lesson 41.

a straight stick a crooked stick a straight tree a crooked tree
a straight line
straight pins a crooked line crooked pins a straight branch crooked wire a crooked branch straight wire

Lesson 42.
a fat girl
a thin girl
a fat cow
a lean cow
a fat pig.
a lean pig
fat beef lean beef fat bacon lean bacon

Lesson 43.
a smooth slate
a rough slate
a smooth desk
a rough desk
a light book
a heavy book
a light stick
a heavy stick
a light stone
a heavy stone

## Lesson 45.

a sharp knife
a blunt knife a sharp axe
a blunt axe
a sharp razor
a sharp needle
light clothing heavy clothing a light chair
smooth stones rough stones smooth paper rough paper

[^0]
## Lesson 46.

a fine jacket a coarse jacket a fine shirt a coarse shirt fine bread
a new book an old book a new jacket an old jacket new mitk
coarse bread a fine towel a coarse towel fine cloth coarse cloth
fine thread coarse thread fine sand coarse sand fine calico

$$
\text { Lesson } 47 .
$$

old milk
a new cap an old cap a new house an old house
a new linife an old knife new shoes old shoes new clothes

Lesson 48.

> bench
> desk
> pencil
> crayon.

Prefix suitable adjectives to the above, as-
A long bench
A wide desk
A short pencil
A long crayon.
Lesson 49.
Write down the following adjectives:-
A yellow
A white
A long
A thick
A crooked
The pupil will affix the suitable object as follows:-
A yellow pin
A white collar
A long bench
A thick book.

The already and tel affix $n$ already

Wri hy the

Cort untouc

Ac tive former adjecti new ar arrang as, a red, pl red ho
a lars
a sme
a lon
a sho
a lars
a sm
a thir
a cro
a stro

## read

 thread and sand alicoknife knife shoes shoes r clothes

The teacher should at this stage take all the nouns already learned, and write them on the slate or black-board, and tell his pupil to prefix to each suitable adjectives; and affix names to those adjectives of colour and dimension already learned.

$$
\text { Lesson } 50 .
$$

Write unsuftable combinations and let them be corrected by the pupil as followe:-


## Lesson 51.

Correct the adjectives in like manner, leaving the nouns untouched.

## Lesson 52.-Two Adjectives before a Noun.

A certain order of precedence is observed when an adjective of colour and of dimension, \&c., precede a noun ; the former is usually placeat before the noun, a noun used adjectively excepted; and the adjectives, old, young, and new are similarly placed. It is desirable to form incorrect arrangements of the adjectives for the pupils correction; as, a red large house, drawing his attention to house and red, placing it in its proper place in the phrase, as, a lurge red house.

LESSON.
a large red book
a small red book
a long black feather
a short black feather
a large brown horse a small brown horse a thin white frock
a crooked yellow pin a straight yellow pin
a long low bench
a tall black man a little yellow bird a long white string a short high bench a large thick blue book a long straight pole a short narrow bench a long wide bench.

Correot the following phrases :-
a white slate
a crooked gun a black little boy a yellow fat cow
a white large horse
a red goose
a fat door
blue two books a bird little red large slates four.

## NUMBERS.

| 1 one | 8 eight | 15 ifteen | 40 forty |
| :--- | :--- | :--- | :--- |
| 2 two | 9 nine | 16 sisteen | 50 fifty |
| 3 three | 10 ten | 17 seventeen | 60 sixty |
| 4 four | 11 eleven | 18 eighteen | 70 seventy |
| 5 five | 12 twelve | 19 nineteen | 80 eighty |
| 6 six | 13 thirteen | 20 twenty | 90 ninety |
| 7 seven | 14 fourteen | 30 thirty | 100 one hundred |

The time of the teucher need not be occupied in giving instruction, as any inteligent boy or girl in the school will be glad to render assistance to theis unfortunate companion. The advantage to the pupils cannot be too highly appreciated, as manipulation will become a favorite practice, and a most effective instrument in making first-rate spellers; besides this, the application of induction throughont the lessons will prove a valuable source of knowledge to those who witness the school-room processes. The teachers of the Port Hope and Peterboro' Scisols-the best I have visited in Canada Wast-speak in Hattering ten of the positive advantage of which the system will be productive the pupils in whose presence instruction will be given to a deat-minte; but the gain sinks into comparative insignificance betore the practical beneft that will arise from the deep sympathy which will be excited in the mind of youth, on behalf of their less favoured compavion, to whom they will become fondly attached, and in after years assist to lighten the shadow resting apon him by their ability to converse with him and soothe his sorrows. The deaf and dnmb are very sensible of kindness, and cherish a grateful remembrance of it.

Place 10 boys or girls in a class, and spell one; he points to the first in the class: spell two, and so on till he knows their number by counting from the first to the required number.

Place 1 over the article, 2 over the adjective, and 3 over the noun; showing that the article is placed before the adjective, and the adjective before the noun.

Lesson 53.
forty fifty sixty seventy eighty ninety one hundred
d in giving chool will be panion. The ted, as maniost effective s , the applia valuable om processes. ils-the best of the posi$\because$ the pupils at-mute ; bat the practical hich will be voured comand in after im by their The deaf and teful remem-
all one; he on till he irst to the
and 3 over before the

CORRECT THESE, A shirt red


Lesson 54-Plural of Nouns in s . gingular. plural. singular. plural.

|  | a pens | a pencil | pencils |
| :--- | :--- | :--- | :--- |
| a pen | pens | a coat | coats |
| a key | keys | a coat |  |
| a pin | pins | a stone | stones |
| a cup | cups | a tree | trees |
| a hen | hens | a slate | slates |
| a boy | boys | a ship | ships |
| a girl | girls | a window | windows |
| a cart | carts | a table | tables |
| a pig | pigs | a chair | chairs |
| a pan | pans | a vest | vests |
| a shoe | shoes | a plate | plates |
| a boot | boots | a quill | quills |
| a rat | rats | a leter | letters |
| a fork | forks | a desk | desks |
| a hat | hats | a hoof | hoofs |
| a nut | nuts | a fife | fifes |
| a dog | dogs | a dwarf | dwarfs |
| a peat | peas | a button | buttons |
| a cow | cows | a hammer | hammers |

Lesson 55-7'he Noun preceded by an. SINGULAR. PLURAL. SINGULAR. PLURAL.
an ant an axc an arm an awl an apple an acorn
clbows
images
owls
onions
oysters
ovens

## Lesson 55-continued.

| an eye | eyes | an orange oranges |  |
| :--- | :--- | :--- | :--- |
| an ear | ears | an urn | urns |
| an ear-ring | ear-rings | an uncle | uncles |
| an egg | eggs | an herb | herbs |
| an eel | eels | an hostler | hostlers |

Lesson 56-Plural in es.
gingular.
a watch
a coach a bench a leech a church an arch a match a peach
a fish
at dish

PLURAL.
watches coaches benches
leeches
churches arches matches peaches
fishes dishes
givgular
a brush
an ass
a glass
a lass
a crocus
a box
a fox
a potato
a negro
plural.
brushes
asses glasses lasses crocuses boxes foxes potatoes negroes

Lesson 57-Plural of Vonus in ies, ves, \& irregular.

Plural in ies.
singulak.
a pony
a lly
it lady
a baby
a cherry

Plural irregular.
singular. plural.
plural.
bonies
flies
ladies
babies
cherries
llural in ves.
singulati. plural.
a calf
a leai
a loaf
a stall
a sheat
a knife
calves
leaves
loaves
staves
sheaves
knives
a foot
a goose
a tooth
a mouse
a louse
a penny
an ox
a child
a man
a woman
it sow
a sheep
a deer
feet
geese teeth
inice lice pence oxen
children
men
wornan
swine
sheep deer

In co down a take up tingers and ad several

Writ
dog
dish
Poin ing to the sign head an no lette only is

Point putting the han plural fo three tir have ma the fing and so i

The s by canc the last replaced
black white brown red cal yellow green 1 white black

In conveying plurality of idea, take one pencil and write down a pencil, at the same time holding up one finger; take up two or three pencils and hold up one, two, or three tingers after each other, erasing $a$, because it signifies one, and adding $s$ signifying two or more. Try this with several other objects.

Write on the black-board the plural forms, thus-

$$
\mathbf{s}, \quad \mathbf{x}, \quad z, \underset{\substack{\text { ond write }}}{\mathbf{o}, \quad \mathrm{sh}} \mathrm{ch}=\text { es. }
$$

${ }^{\text {dog fox }}$ fish ax church pig bench ${ }_{\text {bird }}^{\text {desk }}$ ox.

Point to the last letter of dog, (i. e.) $g$, alternately pointing to $s$ and $g$, to $x$ and $g$, to $z$ and $g, o$ and $g, \& \mathrm{c}$. Give the sign of equality with the two fore-fingers, shaking your head and throwing off your hands, implying that there is no letter in the above of the same form; consequently s only is to be added to make the plural form.
Point to the last letter of fox, and compare $x$ with $s$, putting your two fore-fingers closely together, and throwing the hands carelessly off; point to $x$ in fox and $x$ in the plural forms, putting your two fore-fingers together two or three times, quickly, and show by your countenance you have made out a similarly formed letter; and then passing the finger under es, add these to fox for the phural form, and so in like manner with the rest.

The singular numbe: ending in $y=i e s$. Plural is changed by cancelling $y$ and replacing it by $i$, adding es, as in the the last rule; for $f e$ to be cancelled in like manner, and replaced by $v$, adding $e s$.

## PLURAL OF NOUNS.

Lesson 58.

| black oxen | low churches | red foxes |
| :--- | :--- | :--- |
| white sheep | large men | pretty babies |
| brown mice | small women | high steeples |
| red calves | great fishes | large churches |
| yellow lilies | little children | small dishes |
| green leaves | little lambs | low benches |
| white oxen | large tortoises | crooked fences |
| black sheep | white shirts | fat cows |

The following adjectives my be incorporated in the singular and;plural number, witn nouns already known :cross kind strong weak learned ignorant dirty clean hard soft wise foolish cold hot cool warm rough smooth light heavy new square dead deep ragged pretty some smooth wet lame busy lazy drunken happy obedient

## Lesson 60.

1 in the 10wn :ynorant olish mooth

## EXAMPLES.

a busy boy an idle boy a careful girl a careless boy \&c.
a lazy boy an honest girl a cross boy a good boy
se.
an industrious boy an angry girl a kind man a bad boy \&c.

The pupil will now see that actions, like qualities, have names; and that, as the idea of quality has been conveyed to the mind by gestures, 80 will the idea of action be similarly conveyed in the various gestures and movements of the body, and its parts, imitative of the different actions employed by us in the events which bring them into operation. These signs are called "descriptive signs," and should invariably be performed in the action itself. Our signs for eating, drinking, writing, reading, are actions imitative of these operations.

Place a boy in a standing position, and write, A boy standing.
'I'ell him to sit down, and, pointing to him, write, A boy sitting.
A boy sits carelessly at his desk-point to him, and write,
A boy idling.
Pursue the same instruction in all the actions set forth in the following lessons:-

Lesson 61-Intransitive Verbs.
a boy standing a boy running a boy jumping a boy playing a boy idling a boy quarrelling a boy sneezing a boy sliding a boy coughing a boy rising a girl skipping a gir! running
a man riding
a man skating
a man coming
a man boxing
a man bowing
a man stooping
a man fishing
a man swimming
a man shouting
a man praying
a yoman sitting
a woman walking

Lesson 62-Intransitive Verbs.
a girl dancing
a girl swinging
a girl spitting
a girl signing
a girl laughing
a girl curtseying
a girl leaning
a girl sobbing
a child falling
a child crying
a child smiling
a woman looking
a woman speaking a woman frowning a woman talking
a dog barking a cat mewing a duck swimming
a fish swimming
a duck diving a horse trotting
a horse grazing
a bird a pige a ship woo a ston ar c a cock a cat a wom an ass
a cow
a cow
a sow
a $\operatorname{dog}$
wa
sno
ice a fire a fire a cand a tw a
a wom a girl a girl
a man
a boy
a man
a matı
a gisl
a barb boys

Lesson 63-Intransitive Verbs.
and write,
forth in
a watch ticking soldiers marching trees growing stars twinkling maps hanging the sun rising the sun setting wind blowing the sun shining the boys running

Lesson 64-Intransilive Verbs.
a cow lying
at cow lowing a sow grazirg a dog crouching water boiling snow falling ice melting
a fire smoking
a fire blazing a candle burning a man walking and a woman sitting two girls and a boy dancing a gentleman, a lady, and a boy coming

Lessom 65-Transitive Verbs.-1.
a woman washing
a girl sweeping
a girl sewing
a man sewing
a boy reading
a man sawing
a malı digging
a gi:l knitting
a barber shaving boys writing
many rooks tlying
$\because$ little girl crying
some girls dancing
boys dining
trees shaking
two dogs fighting
a ball rolling
a bee buzzing
a pig grunting
a nouse squeaking
a woman spinning
a womnn ironing
a squirrel climbing
a giri smelling hens pecking
some women reaping
a poor woman gleaning
a farmer threshing
a milkmaid milking
a girl spelling

Lesson 66-Transitive Verbs.
a man engraving
a weaver weaving a farmer ploughing
a joiner planing a thief stealing some men rowing a gentleman smoking
a horse kicking a boy eating a horse drinking a dog biting a man printing a mower mowing
a man carving a gardener raking a boy pumping a porter carring men building a servant scouring a bookbinder pasting a boy striking a girl counting two boys lifting a gardener planting a cat lapping a mason hewing

Lesson 67--.Transitive Verbs.-2.
washing clothes sweeping the floor sewing a shirt sowing grain reading a book sawing wood digging a garden knitting a stocking shaving a man writing copies shooting a bird engraving a picture weaving cloth ploughing a field planting wood stealing money rowing a boat smoking a pipe kicking a boy eating bread drinking water biting a boy
spinning wool ironing clothes climbing a tree smelling a rose pecking barley reaping corn gleaning wheat threshing oats milking a cow spelling words begging money carving beef raking a walk pumping water carrying a trunk building a house scouring a room pasting a book striking an ass counting pencils lifting a bench planting flowers

We m ology by and brin a black a crook a pretty

The f verb is a

Erase tive, cro sirite it

The li and is = in a boo

Tell o

Point veying t and poir nance i picture "it rep" "that is
Wed comning tree is $l$ pressed form of lurge, \&

The

We must, at this stage of instruction, change the phraseology by which the pupil expressed a judgment of the mind, and bring into use the verb to be in the following manner :a black cat $=$ that cat is black a crooked fence $=$ that fence is crooked a pretty lady $\quad=$ that lady is pretty

The following process will give him a faint idea of the verb is and its use as a copula.
$\left.\begin{array}{lllllll}\text { crooked } & . & \cdot & \cdot & . & \text { table } \\ \text { (a) fat } & \cdot & . & . & . & . & .\end{array}\right)$ copy book

Erase $a$, and draw an angular line from the suitable adjective, crooked, to the object tree ; place that before it anit write it down thus-

> That tree is crooked,

The line which joins the object and adjective connects them and is $=$ to $i$ s. Point to the picture of a man or boy in a book, and write-

> A boy standing.

Tell one of the boys to stand and write-

## That boy is standing.

Point to other pictures or models and do likewise, conveying the idea of existence by feeling the person or thing, and pointing to the picture, feeling the paper with a countenance indicative of non-existence. When pointing to a picture we cannot say, "that picture is Prince Albert," but "it represents Prince Albert;" on seeing whom we say"that is Prince Albert."
We disuse the terms, "ragged boy," "a large tree," "a cumning girl," \&c., \&c., and write, that boy is ragged, that tree is large, \&c.; and when this form be thoroughly impressed upon the mind of the pupil, we change the singular form of the sentence into the plural, thus-Those trees are lurge, de., \&c.

The lesson conveying the idea of who and whut is the
most difficult of the whole course, and taxes the patience and ingenuity of both teacher and pupil to the very uttermost.

We must, in the first instance, fall back upon the adjectives of color and write-

A red what? a yellow what? a brown what? a white what?
canceling the wh't, and writing in its place the name of the object sought, as-
A red feather
A yellow pin
(showing it.) (showing it.)

When you point to what, look around and show some object to which the adjective may be suitably joined.
A long board
A short board
Reverse this order and write-
1 (what) is tall?
Q (what) is yellow ?
4 (what) is short?
3 (who) is lall?
5 (what) is high ?
Cancel the interrogatives and write the subsecuent or answer to the question in its stead, thus:-
1 that tree is tall
2 that pin is yellos
3 that boy is tall
.... (who) is cross ?
4 that pencil is short
5 that door is high
....(what) is fat ?
(who) is kind?
.... (who) is ragged ?
(who) is fat?
....(what) is lean?
(who) is clean?
... (what) is pretty? (who) is pretty?

## WHO AND WHAT APPLIED TO AOTIONS.

1 (who) is running ? 1 (who) is smiling ?
2 (what) is walking ?
2 (what) is walking?
3 (who) is sitting ?
3 (who) is writing?
Erase the interrogative pronouns, and replace them with the appropriate nominatives, as follows:-
1 that girl is running
2 that horse is walking
1 that man is smiling
3 that girl is sitting

2 that cat is walking
3 that boy is writing.

AFFIR

That b
This gi
That s
This pe
That b
That $g$
This s
This pe
Wh
Form

AFFI
That b
This be
That $h$
This gi
That g
Form singular
Bring s
Bring
Bring

Sund day, Fr
$A$ man
A boy
A girl
A lady
atience and ttermost. the adjecwhat? a ame of the rit.)
rit.)
ome object

That bny
This girl
That slate This pencil
That boy is fat That girl is tall This slate is broken This pencil is long

## Lesson 68.

## AFFIRMATION AND NEGATION OF QUALITY.

Pl.ORAL.
Those boys
These girls
Those slates
Those pencils
That boy is not fat
That girl is not tall
That slate is not broken
That pencil is not long Who is fat? what is long? what is broken?
Form the plural number of the above.

## Lesson 69.

AFFIRMATION AND NEGATION OF ACTION.
That boy is not jumping That boy is jumping This boy is sitting That horse is running That horse is not running This girl is smiling That girl is not smiling That girl is not crying
Form the plural of the above, and ask questions in the singular and plural form in the affirmative only.

Bring some slates
Bring some books Bring some pencils

Bring many slates
Bring many books
Bring many pencils.

Lesson 70.
Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday.

Lesson 71.
habitual tense.

A man walks
A boy writes
A girl sews
A lady smiles

A gentleman rides
A baby cries
A baby smiles
A boy swims, \&c., \&c.

The teacher will now fall back on the present participles, expressive of action, (see page 30,) as-A boy standing, dic. ; and change these into the habitual tense, expressive of the habits and characteristies of persons and animals. For example, a boy stands; a boy writes, reads, runs, eats, walks, drinks, plays, jumps, laugh, swims, \&c., \&c.

A girl sews, dances, reads, cries, hops, \&c.
A woman knits, works, sews, walks, \&c.
A man dances, works, talks, swims, \&c.
A horse trots, drinks, runs, swims, \&c.
A duck swims, dives, flies, eats, drinks, \&c.
A man works, a woman sews, a girl knits, a child cries, a goose swims.

The greatest care should be observed in conveying to the mind of the pupil clearly defined ideas on the habitual present (a boy writes), and the actual present, (that boy is uriting.) The former implies that the action is habitual, while the latter indicates that he is now engaged in it. The following questions put alternately on each form of the verb, will, in a little time, convey the correct idea, and enable the pupil to discern between these tenses:-

Who drinks? who is drinking?-(suiting the action to the last question.) Who writes? who is writing? what walks? who is walking? what is walking? who reads? who is reading?

These questions should be put, and answers given, in alphabetic language.

The words often and sometimes may now be taught in connection with the habitual tense, as, that boy laughs often, that girl laughs sometimes, \&c., \&c.; "now" may be taught in connection with the actual present, as, that boy is jumping rov.

## Lesson 72.

Does a boy laugh ? Yes, often. Does a horse laugh? Never. Does a cow dance? No, never. Does a pig swim? Sometimes.
participles, standing, se, expres. and animals. , runs, eats, c.
, \&c. c.
t.
$\mathrm{s}, \& \mathrm{c}$.
rl knits, a
veying to the the habitual (that boy is is habitual, gaged in it. each form of rect idea, and
ses :-
suiting the les? who is $g$ ? what is
vers given, in
be taught in laughs often, ow" may be as, that boy is

Does a hen swim? No.
Does a boy fly? No.
Does a goose fly ? Yes, sometimes.
Is that boy cross? Yes, sometimes.
Is that boy idle? No.
Is that man working? Yes, that man is working. Is that slate broken? No, that slate is not broken.

Here take the run of all the adjectives and verbs in the form of questions.
What flies? What eats?
Who flies?
Who cries?
What cries?
What swims?
Who plays?
What is James doing ? What is Jane doing? \&c., \&c.

Lesson 73.
A pen
A desk
A pencil
A slate
A horse
A cow A pig
A fish $\}$ six animals.
A bird
A worm
$\left.\begin{array}{l}\text { A man } \\ \begin{array}{l}\text { A boy } \\ \text { A girl } \\ \text { A woman } \\ \text { A child }\end{array}\end{array}\right\}$ five persons.
A pen is a thing.
A desk is a thing.
A horse is an animal.
A boy is a person.
A fly is an insect.
A woman is a person.
A slate is a thing.

## Lesson 74.

A horse is not a person.
A slate is not an animal.
A cow is not a thing.
A watch is not a person.
A man is not a thing.
Is a boy an animal? No, sir.
Ts a slate athing? Yes, sir.
[". rook a thing? Yes, sir.
The idea .- 'thing " may be conreyed by contrasting it with movement-by an insect or animal in sight. Animal may be contrasted with person-the former unable to think, \&.., \&e., the latter able to read, write, \&e.

> Is a horse an animal? Yes, a horse is an animal. Is a negro a person? Yes,
> Is a slate an animal? No, a slate is not an animal.

## Lesson 75.

TRANSITIVE VERBS.
Present, habitugl, indefinite. Present, actual or imperfect. A dog chases a hen. That dog is chasing a hen. $\Lambda$ girl sews a frock.
A cat seratehes a child.
That girl is sering a frock.
is ca what \&c., $W$ lar $m$ acqua asser
ithat cat is scratching a child.
$A$ boc A joc A boc An in
A sla
A pen A ma
A pen
A girl
The
sce, as
T
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teache
who
to the
to put in less he have scholar kept a hcaring learn m Let best sec
is eating? What chascs? A dog chases. A dog chases what ? What does a dog chase? What is a dog chasing? \&c., \&c.

Who, does, is doing, and what, should be used in a similar manner with all the phrases, till the pupil becomes well acquainted with thicir use and meaning, and perccives the assertion and time contained in the verbs.

## PROPOSITIONS.

Lesson 76.-1st Scale-see note.
atrasting it
Animal le to think, nimal animal.
imperfect. a hen. a frock. ug a child. the verbs c singular
ng?
acher will equent, op 2 docs not will point $"$ and he te present show that in ing.

A hat on a table.
A book under a slate.
Some butter on a plate.
Some money in a purse.
Some flour in a barrei.
A boy at a desk.
A girl at a door.
A hat over a door.
A man behind a chair.

The teacher will prefix to each phrase, there is, or, $I$ sce, as-

There is a book on a desk. I sec a hat on a table.
As the foregoing lessons embrace a year and six months' course in a school for the deaf and dumb, where classes have, for six hours each day, the undivided attention of a professional teacher, well versed in the practical application of all the school-room processes employed in the art of instruction, it is not expected that a non-professional teacher, having the supervision of a Common School, and who cannot devote more than a few minutes each day to the direct instruction of a deaf-mute pupil, will be able to put him thoroughly and well over these series of lessons in less than three years, and not even in that time unless he have the occasional assistance of some ot his intelligent scholars. There are some deaf-mutes who, having been kept at. home and not permitted to associate with their hearing and speaking friends, are very dull, and cannot learn more than the noun-names in the time specified.
Let us bear in mind that the only way by which we may best secure our own earthly happiness is to promote the

## 40

happiness of others, more especially those whose infirmity isolates them from the main portion of the human family. It is, therefore, our bounden duty to remedy what may be called the greatest of human evils, by cultivating what proves to every man to be the greatest of human enjoy. ments-intellectual gratification.

The process by which we associate clearly detined ideas to personal, possessive, and relative pronouns; to transitive and instransive verbs, prepositions, adverbs, abstract terms and idiomatie phrases, will be published in full whon permanent provision be made for a Provincial Institution. A fow seales of the process by which ideas are attached to primary prepositions in their respective rolations to time, means of action, movement, (place and direction), rest, and cause and purpose of an action are given with the view to show the intellectual character of these graduated seales, of which there are seven employed.*

The prepositions (to, into) expressing motion may be taught in connection with thoso of rest by way of contrast, as, There is a slate in that desk (pointing to the slate; and then requesting a boy to put a slate into a desk; or, a pen into an inkstand, directing tho attention of the pupil to the movement, showing that it is the agent employed to change the preposition in, to into. A few similar examples will convey a distinet, relational idea of rest and motion.

The pupil is, at this stage of his progress, unable to apply prepositions which express both place and direction, agent and means of an action, time, \&c., nor can he attempt it, till he be able to apply the personal pronouns, and diseern between verbs active, neuter, and passive.

[^1]se infirmity nan family. hat may be ating what man enjoy-
ted ideas to insitive and terms and permanent n. A fow ttached to 1s to time, , rest, and ne vicw to d scales, of
on may be f contrast, slate; and desk; or, f the pupil nployed to - examples motion.
e to apply ion, agent ttempt it, d discern
the objects is defined, the box, when dedesk, that pen under may say a The latter

## SOALE 6TH.

Under, over, at, to, into, of, from, on, upon, by, in, after, with, \&c., \&c. Arrange these under their proper heads in the diagram below.

| $\begin{aligned} & \text { PLACE } \\ & \text { OR } \\ & \text { REST. } \end{aligned}$ | MOVEMENT. |  | TIMF. | AGENT, OR MEANS OF ACTION. |
| :---: | :---: | :---: | :---: | :---: |
|  | Plates. | Plack and <br> Dimection. |  |  |
| ander. over. | under, orer, | into. | at, in. | by. with, |
| $a t, 0 n, i n, b y$. | to. *of, from, | upon. | after. | through, |
| hefore, | after, before. | out of. | between. | d.c. |
| behind, | in, on. | unto. | before. |  |
| between, fre. | fic. |  | since, de. |  |

[^2]Point out a preposition (on) in the above diagram in relation to "rest," and let the pupil incorporate it in a sentence in conncction with a visible object in the schoolroom, as There is a pen on the desk; There is a hat on the table. Point out a preposition (to) in relation to movement in connection with an occurrence presented during the day, as James has walked to school. Point out "with" in relation to " means, \&c."; James has struck me with a whip. Next, point out in in relation to tine, as That girl came to school in the morning. Point out onc (into) in relation to place and direction ; He.put a handkerchief into his hat.
In the above diagram it may be seen that "in" comes under the head of rest, mocement, and time. To illustrate this, show a pen in an inkstand, jump in a room. He will come $i n$ the morning.

Next, take the preposition into. Stand at the door and juiup into the room. Put a pen into an inkstand. Throw a ball in the room. Stand outside and throw a ball into the room. Stand on a board for a few moments. Jump on it. Stand on the floor, or on a table, and jump from either upon the board. If, as some very eminent philologists
assert, the preposition upon has become obsolete, surely, then, the preposition into must, on the same principle, be disused; but they are not, nor never will, for where place and direction is denoted in a movement, these prepositions (into, upon,) formed, as they are, of two separate prepositons expressive of rest in one relation and movement in the other, must be used to express the correct relation in which they stand to the noun or pronoun, or to the given action, inplying both place and direction, or a change of place terminating in rest.

## SCALE 7Th.

I saw a young lady and gentleman step a carriage which was drawn four horses.
There is a boy walkirg ........ the bathing plank. He will jump the lake.
There is a boy walking ......... a bridge. There is a pencil

I have had good news $\qquad$
I have reecived a letter
$\mathrm{Ha}^{\circ}$ e you had a letter.......your friend John. Have you heard ......... him. Yes, I heard of him last week.

I walked ......... the lake, jumped ......... it, and swam it ......... ten minutes.
The pupil will, with facility, fil up the blanks when he reflects on the nature of the verbs.

Grammarians may know a preposition by observing that it is not, like adverbs, moveable to another part of the sentence without destroying the sense, exeapt in connection with the noun or verb to which it relates; and as the prepositions up, down, over, on, under, through, (de., are used as abstract adverbs of place, implying both rest and motion, aceording to the verb which they may qualify, ingenious proeesses must be devised to enable the deaf-mute to discriminate between the modification of a sentence by an adverb, and the distinctive relational idea of the same word as a preposition.

Lesson 77.

| Strong | weak | learned |
| :--- | :--- | :--- |
| wise | foolish | just |

ignorant unjust
cte, surely, orinciple, be where place prepositions parate premovement relation in the given change of

- a carriage
lank. He There is a morning. Have you ck.
and swam
s when he
rving that of the senction with repositions as abstract aceording processes scriminate lverb, and a prepo-

Sume men are strong Some men are weak That young man is strong That old man is weak Horses are strong Little children are weak Some men are wise Some men are foolishh (ion.

1. Some men are strong. God is almighty.
Some men are wise. God is all-wisc.
Some men are learned.
God is omniscient.
We are weak, foolish, and ignorant.
God is almighty, all-wise, and omniscient.
2. Men are often weary.

God is never weary.
Men often sleep.
God never sleeps.
Men often err.
God never errs.
Men often forget.
God never forgets.
Men often change.
God never changes.
God is never weary. God never sleeps.
God never errs. God never forgets.
God never ehanges.
3. Men are often wicked.

God is holy.
Men are often unkind.
God is good.
Men are often deceitful
God is true.
Men are often uäjust.
God is just.
Men are often cruel.
God is merciful.
God is holy. Good is good. God is true.
God is just. God is merciful.
Good men do wrong sometimes. God always does right.
4. All men have been children. God has always been God.
All men will die.
God will never die.
God has never been young.
God will never be old.
God is eternal.

## QUESTIONS.

2. Does God ever sleep? Does God ever err? Does God ever forget? Does God ever change ?
3. Does God ever do wrong?
4. Will God ever die?
wiere is god?
5. God is in heaven and everywhere. We cannot see Him. He is a Spirit. The angels see Him. Good men will see Him in heaven.
6. We eannot see God, but God sees us always. He sees us in the dark. He knows all we do. He knows all we say. He knows all we think.
7. God loves and will reward the good. God hates and will punish the wieked. We cannot hide from God. We cannot deceive Him. We cannot escape ILim. We must fear and obey Him.

QUESTIONs.
Where is God? Can we see God? What is God? Who see God? Where will good men see God?
6. Does God see us? ' es God need light to see us? Does God know what we do, say, and think ?
7. Whom does God love and reward? Whom does Ged hate and punish? Can we hide from God? Can we deceive or escape llim ?
A man made this table God made the trees
A man made this house God made the sky
A man made this fire God made the sun, moon, and stars
Aman made this chair God made man, horses, cows, sheep, birds.
A man made this tub God made rivers, lakes.

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# TEACHING MECHANICAL ARTICULATION 

and

READING ON THE LIPS.

The employment of Articulation and Reading on the Lips as instruments of instruction is peculiar to the German Sehool on account of the regular orthography in respect to pronunciation being favou: ..3le in the way of success, while the many inflections of the Freneh and English languages interpose insurmountable obstaeles to those who eannot call into requisition the aid of the car.

The following methods and processes are given in full from the pen of Rev. Dr. Day, who was specially commissioned to enquire into all sources of information bearing upon the education of the deaf and dumb in Germany, with the view to refute the arguments of Horace Mann, Esq., Chief Superintendent of Education, U. S., who, in one of his annual reports, speaks in glowing terms of the success whieh erowns the efforts of the German masters in teaching artieulation :

## METIIOD OF INSTRUCTION.

Before describing the manner in which speaking is taught, without the aid of hearing, it seems necessary to observe, that deaf-mutes in general possess perfect organs of speech !* They make involuntary. and frequently also voluntary sounds, and could they only hear
*Exceptions to this remark are rare. At Cologne. I saw a deaf and dumb loy, dwarfish in size, the orifice of whose throat seemed to be of double the ordinary size. He was able to make a variety of sounds, but not enough to represent the different articulations of spoken language; at two otherschools, also, I saw similar instances.
what counds are made by others in speaking, would be able to imitate then, or in other words, to talk. As total deafness debars from all such knowledge, they necessarily remain silent or mute; in other words, they are dumb solely in consequence of deafness. Even where a child has already learned to talk, but subsequently at a tender age becomes deaf, he gradually loses one word after another, from no longer hearing them spoken. and finally relapses into silence.

The end proposed in teaching articulation is, by means of the eye, aided by the sense of touch, to supply to the deaf-mute the lost sense of hearing. As different sounds represent themselves, each in a different manner, on the lips, or in the position and play of the vocal organs, although frequently with very slight variations, the effort is made to accustom the deat-mute to notice and recognize these positions and variations on the one hand, and on the other, to imitate t'em himself, with the addition of those missions of sound of which he is naturally capable. In this process, nearly every teacher has certain peculiarities of his own, although in the main they do and must agree. In the following description, Mr. Hill's course has been generally preferred, as being on the whole as successful as any, with occasional reference, also, to other teachers and published works.

1. Qualifications required in an instructor. In order to be a successful teacher of articulation, according to the German measure of success, it is necessary to have, first, well formed and perfect organs of speech, and a correct prorunciation; secondly, an accurate knowledge of the vocal organs, and of their positions and motions in the production of different sounds; thirdly, skill in making the deaf-mute perceive the different motions of the mouth, and teaching hin to imitate them himself; and finally, "infinite patience." "The difficulty," says one, "consists more in the expenditure of strength, which the exertion of teaching the deaf and dumb to articulate requires, than in the understanding of what is to be done, which demands no special genius."
2. General description of the method of teaching. In order to make the pupil acquainted with the position of the organs necessary for the production of the sounds of language, the teacher places his own organs in the necessary position, makes thr. scholar by sight and feeling notice these positions; encourages him to do the same himself; and finally, proceeds from simple to composite sounds, that is, to syllables and words, and from these to sentences.
As apparatus, a looking-glass, in which the pupil may view the position of his own mouth, as compared with that of the teacherss, and a paper-folder, used to direct the motions of the pupil's tongue, are generally employed. Such contrivances as india-rubber tongues, the expediency of which has sometimes been suggested, are in fact never resorted to. Some teachers, instead of a paper-folder, put their fingers into the scholar's mouth. This Mr. Hill discountenances, on the ground, among others, that "sometimes unwittingly and sometimes on purpose, the scholar is in danger of biting it."**
[^3]One power When t deaf aft there is siderab what is been ur progres had pro tomary hand b breath organs, directe strongl to time in con notice ed the of the culty.
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Very resuit, appea under the vi mind, any cease The and $r$ himse face.
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able to debars r mute; leafness. equently rd after relapses the lost ves, each ay of the tions, the ecognize other, to of sound ly every the main Mr. Hill's le as succhers and easure of d perfect , an accutions and in making outh, and atience." diture of ib to artibe done,
r to make essary for places his by sight the same e sounds, es. view the teacher's, l's tongue, ar tongues, are in fact older, put discountenwittingly ting it.'"* at school

One of the earliest requisites in such a course, is evidently the power on the part of the deaf-muto of making voluntary sounds. When the hearing is only partially lost, or the child has become deaf after having once learned to talk, and in certain- other cases, there is no peculiar difficulty. Sometimes, on the other hand, considerable time and labor are spent in making the pupil understand what is required of him. At Leipzig, I saw a little girl who had been under instruction a couple of weeks, but without making any progress. Day after day, ske had been called up, and the teacher had pronounced the usual sound $a$ ( $a$ as in father,) with the customary devices of prolongation and percussion, placing her little hand before his mouth and under his chin, to show her that the breath must be strongly expired, and a jar be made in the vocal organs, but all to no effect. She placed her hand, as she was directed, before her own mouth and under her chin, breathing strongly enough, but making no sound. As I saw her from time to time, on my visits to the school, with her mouth wide open. but in complete ignotance of the mamer of producing the jar she noticed in her teacher, I became interested in the case, and requested the teacher to inform me, as soon as he succeeded. In the course of the week, he brought me word that she had overcome the difficulty. When his own patience was nearly exhausted, another deaf and dumb girl had undertaken the matter, and instantly succeeded. Very possibly, the teacher himself would have attained the same result, had he continued his efforts a moment longer. The child, it appears, had first succeeded in making a sound when her hand was under her chin; and in consequence, such an association between the vibration and the position of the hand was established in her mind, that in no other way was she able for some days to make any sound at all. The instant her hand was remored, the sound ceased.

The process of instruction is exceedingly slow and elementary, and requires that only one scholar be taught at a time. Seating himself beside a window, so that the light shall fall fully upon his face, placing his head in an easy position, and bringing the scholar before him in such a manner that the pupil's eye shall be on a level with the teacher's mouth, the latter eommences with a single sound, and then gradually passes on to others, until all are exhansted. It
not quite three months, and to whom the instructor was labouring to teach the articulation of the letter $s$. The child did not bring his tongue far enough forward, and the only sound he made was that of $s c h$. (sh.) A quarter of an hour the teacher spent in endeavoring to remedy the mistake, frequently running his paper-folder into the child's mouth, and pressing down his tongue, but without success. The exercise, it was evident, was laborious to the teacher, and towards the end, especially, most painful to the scholar. Indeed, at last the child lost all courage, and appeared the perfect image of despair. Although compalsion is sometimes obliged to be used, yet, on the whole, nothing connected with articulation appears so really surprising, as the degree of patience exercised by the pupils.
deserves to be noticed, although it cannot be said that one has borrowed the improvement from the other, that in Germany, both in the schools for hearing children and the deaf and dumb, the sounds of the letters. of the alphabet are taught instead of the names. For deaf-mutes, indeed, no other sotrce wou.d be practicable.
The best order in which to teach the sounds of the alphabet varies somewhat with different pupils; and hence it is the practice of the best teachers, as early as possible, to try all the sounds of the alphabet, in order both to test the pupil's capability, and ascertain to what points their attention must be specially directed. Generally. however, experience has shown the following order to be as successful as any, viz: $h ; a(a h), u(o o), i(e e) ; p, t, k$, or $b, d, g ; o, e$, ( $a$ in fate) ; $u u$ (ou), $u i$ ( $i$ in lion); $f, s$, ch, (the last a peculiar sound) ; w nearly $v$ ), $f, j,(y) ; a$ (or $a e) ; b, d, g$, or $p, t, k ;$ sch (sh) ; m,n,ng;l;r;ï; ï; (the two last have a peculiar sound.) Care must be taken not to practice the pupil too long on the consonants alone, but, as soon as possible, to bring $k$ and $t$, for instance, into connection with the vowels, in the formation of simple syllables. This is the first stage. With some variations in the order of the letters and syllables, relieved also by exercises in learning to make the written characters, the pupil is practiced in these elementary sounds during several weeks.

Next follow the consonants placed after the vowels, and forming of significant words, as $a f$, of, Ruf, Ohr, etc. "The main object here is rather mechanical readiness in speaking, than acquaintance with the meaning of words." Afterwards, syllables, are united into words, and these again into sentences.

What infinite patience is required in the course of instruction thus briefly sketched, in which the teachers mouth, the lookingglass, and the constant watching and feeling of the position of the tongue, must be relied on to supply the loss of hearing, a few of the mistakes into which the pupils are most apt to fall, will be sufficient to show. We may commence with the letter $h$. It is a mere emission of breath, but yet must be made in acertain fixed manner. In attempting to imitate the teacher, the pupil not unfrequently makes a sound, instead of an aspiration, or places his tongue in such a position as to make a wrong aspiration, or sends the air through the nose. The remedy consists, for the first mistake, in placing the pupil's hand under his own chin, and then under the teacher's, and making lim perceive that there must be no vibration; for the second, in pressing the tongue into the right position by means of the paper-folder; and for the third, in pressing the pupil's nose, and preventing the passage of the air in this direction. This must be repeated, until the pupil has acquired the habit of instantly recollecting the proper position, on the one hand, and the mechanical expertness necessary to secure it, on the other other.
In passing next to vocal sounds, as the deaf-mute has no ear to guide him, either in respect to pitch or intonation, he can be expected, in many cases, to utter only those which are rude and unpleasant. Sometimes these sounds are so high as be almost a scream ; sometimes so low as to be little better than a growl, and sometimes extremely nasal. To remedy these defects, even very imperfectly. is a work, as all confeos, of time and labor.

The so difficulty mouth to incorrect the fold active re

The vo but " on The lett mutes. and $n g \mathrm{i}$ the mos alphabe ties, an respect by $\ddot{i}$ an seldom these so the tea Bicher
The in soun long ti organs pronou and 01 very fr conson vowel uninte vowel flexibi the ur syllab consor as pelc

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et varies e of the of the scertain nerally: success$g$; o, e, peculiar , $k$; sch sound.) e consoinstance, yllables. r of the to make mentary forming n object aintance e united

## struction

 lookingon of the a few of ll be sufis a mere 1 manuer. equently ongue in 3 the air stake, in inder the no vibraposilion ssing the direction. habit of l, and the : other. no ear to n be exrude and alnost a rowl, and ven veryThe sound of the vowel $a(\alpha h)$ is generally attended with less difficulty than any other to the deaf-mute Still, if he opens his mouth too wide, or lifts his tongue to high, he is sure to make an incorrect sound. Such cases occur ; and here the looking-glass, the folder and the teacher's mouth, must again be brought into active requisition,
The vowel $i$ (ee) not unfrequently makes a great deal of trouble, but "one must not lose courage if he does not at once succeed." * The letters $p, t, k$, are often difficult for the less competent deafmutes. Such mistakes as mpe instead pe, me instead of $p e, t, c h$, and $n g$ instead of $k$, are of frequent occurrence. $R$ is for many the most difficult sound. Indeed there is not a sound in the whole alphabet, which has not to the deaf and dumb its peculiar difficulties, and does not subject them to the danger of mistake. In respect to the sounds peculiar to the German language, represented by $\ddot{o}$ and $\ddot{u}$, the attempt to teach their correct pronunciation is seldom if ever made. Contenting themselves with the remark that these sounds are often confounded, by those who hear, with $e$ and $i$. the teachers wisely allow their pupils to say Mehre for Möhre, Bicher for Bücher, \&c.
The union of different letters in one word, and the modifications in sound which hence result, constitute a still further difficulty. A long time is usually requisite, in order to bring the slow-moving organs of the deaf and dumb, to the necessary quickness, in pronouncing the short vowels. Sometimes they pronounce $i$ (ee) and $o$ like $\ddot{a}$ and $u$ (oo). Sometimes they actually drop chem. A very frequent mistake is, the too great prominence given to the consonants e. g.- $v, m, n, l, r$, when connected with the short vowels, which "o course renders the sound very unpleasant and unintelligible.: The union of consonants, without an intervening vowel, which demands for their pronunciation much exercise aud flexibility of the vocal organs, constitutes a special difficulty for the unpractised organs of the deaf-mute. In pronouncing such syllables as pla. troc, abt, he is almost sure, either to separate the consonants, take breath between them, or interpose a vowel sound, as pele, tera, abet, \&c.,
It would be tedious to follow out all the errors into which deafmutes in this toilsome process fall, and the particular directions given for endeavoring to rectify them. What has already been said, will be sufficient to show, that this process is correctly called by the German writers, mechanical speaking; that much time must necessarily be devoted to it. and that with the greatest efforts, only a defective utterance can be reasonably expected, even under the labors of the most experienced instructors.

## 2. METHOD OF INSTUCTION IN READING ON THE LIPS.

This branch of instruction, though carried on at the same time with articulation, has difficulties of its own, which are confessed by the German teachers to be peculiar and great. As the former exercises lave for their object. the enabling of the dea!-mute to express his own ideas in articulate language to others, it is the ubject of this to teach him to understand what is said by others, by

[^4]watching the motions of the lips. How formidable the attempt,-well_for the deaf-mutes in the German schools that they aro imperfectly aware of it,--will appear, from considering the following circumstances, mentioned by the German teachers themselves.
(1.) There are many sounds, which demand positions of the organs so entiely similar to each other, as it respects external observation, that only a very practiced eye can discover the difference.
(2.) No peculiar opening of the lips is necessary, in the pronunciation of most of the consonants. In such cases it is usually decided by the vowel immediately preceding, and as the lips then conceal, for the most part, the interior of the mouth, the scholar must hence, in respect to many consonants, remain in uncertainty.
(3.) In the flow of discourse, sounds run so much into one another, that only a very practiced eye can seize hold of the individual parts.
(4.) The pronunciation of different persons, has to the eye so many variations, as sorely to puzzle the deaf and dumb.
(5.) In connected discourse, many sounds which properly belong to words are lost, which greatly increases the difficulty of understanding by means of sight. For instance, in the sentence, this singer rair nineteen miles, few persons pronounce so distinctly as to make the $s, r$, and $n$ twice perceptible, even to the car, much less to the eye.
So great are these difficulties, both singly and in combination, that it is not pretended that deaf mutes ever become able, in ordinary discourse, to make out each word, or perhaps the greater number. All they do is to make out a few and guess at the remainder. This was distinctly told me by the most accomplished yeader on the lips whom I saw in Prussia.
Method of Instruction. In learning to utter sounds himself, the deaf mute has the aid of two senses, sight and feeling; in learning to read on the lips, however, he must trust exclusively to his eye. Hence the need of special exercises in this department. The following may be pointed out as the most noticeable things in such a course :-
(1.) At first, the teacher speaks as slowly as possible, opens his mouth wide, and distinctly utters every sound. The consequence is, as I have had repeated occasion to observe, that the pronunciation of many teachers to their scholars is very unnatural, and such as is never heard in society. This probably is one reason also of the unnaturalness observable in the pronunciation of even the educated deaf-mutes. which I shall presently have occasion to notice.
(2.) The most experienced teachers divide the sentences they utter into small groups of words, with pauses between them. Sometimes this division goes so far as the making of a panse after. every word or even syllable.
(3.) Occasion is taken as often as possible, to make speaking a mediun of communication.
(4.) The pupil is generally regnired to repeat after the teacher, either silently or aloud.
(5.) Where the pupil fails to catch the word, it is either written in the air or on a slate, to aid him. A tew teachers use the manual alphabet for thie mupes.
tempt,--impercllowing ves. $s$ of the external over the
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'To the ignorance that prevails as to the amount of deprivation under which the deaf and dunb suffer--the silent and unobtrusive nature of which, unlike other infirmities which on first sight attract attention-may be ascribed the apathy and indifference which bave been manifested towards this class of earth's unfortunates. It not uufrequently happens that deafmutes live from childhood to manhood in one's immediate vicinity without knowledge of their condition.

When the humane feeling prompted us to open a school for their instruction, we met considerable opposition, and was refused support on the ground that the number of this class being so sinall-would not justify the expenditure consequent upon the enterprize ; but further enquiry revealed the deplorable fact that there were 32 in this City of Toronto, and 632 in the Upper Province. The importance, therefore, of diffusing information on a subject so very little understood is apparent to every reflecting mind, affecting, as it does, the temporal and spiritual well-being of so large a portion of our fellow-creatures.

The statistics of the deaf and dumb and the blind of this Province given in the census returns of 1861 , show that we have 632 deaf-mutes and 473 blind,* who silently utter, in the language of the heart, "Come over and help us"-to which pathetic appeal we respond-" Am I my brother's keeper."

The following table, showing the number of deaf and dumb and blind in the cities and counties of Canada West, may direct special local attention to the necessity of making some provision for their education :-

[^5]DEAF AND DUMB AND BLIND IN CANADA WEST.

| CI'TY OR COUNTY. | $\begin{aligned} & \text { Deaf } \\ & \text { and } \\ & \text { Dunb. } \end{aligned}$ | Blind. | No. under instruc- tion at School. |
| :---: | :---: | :---: | :---: |
| . Hamilton City ... | 5 | B |  |
| B. Kingston City ... | 4 | 4 |  |
| C. Iondon City.. | 5 | 5 |  |
| D. Ottawa City.. | 8 | 4 |  |
| E. Toronto City. | 36 | 29 | 6 |
| 1. Brant.. | 7 | 10 |  |
| 2. Bruce... | 13 | 10 | 1 |
| 3. Carleton. | 16 | 9 |  |
| 4. Dundas... | 8 | 1 | .. |
| 5. Durham | 15 | 10 | .' |
| 7. Engin.... | 22 | ${ }_{6}^{6}$ | $\cdots$ |
| 8. Frsentenac...... | 18 | 88 | $\cdots$ |
| 9. Glengary........ | 14 | 11 | $\because$ |
| 10. Grenville | 19 | 10 |  |
| 11. Grey ..... | 7 | 12 | 1 |
| 12. Haldimand. | 3 | 88 | .. |
| 14. Hastings. | 14 | 14 | $\because$ |
| 15. Huron .. | 15 | 5 | $\cdots$ |
| 16. Kent. . | 8 | 13 |  |
| 17. Jambton | 6 | 6 |  |
| 18. Lanark. | 26 | 20 |  |
| 19. Leeds..... . . . . . . . . . | 23 | 17 |  |
| 20. Lennox and Addington | 13 | 12 | . |
| 21. Lincoln . . . . . . . . | 14 | 12 | . |
| 22. Middlesex | 21 | 8 | 1 |
| 23. Norfolk......... | 10 | 11 | 1 |
| 24. Northumberland. | 15 | 8 | . |
| 26. Oxford.. | 15 | 7 |  |
| 27. Peel... | ${ }_{16}^{6}$ | 10 | 1 |
| 28. Perth... | 16 | 14 | 1 |
| 29. Peterborough. | 24 | 10 | 4 |
| 30. Prescott..... |  |  | 4 |
| 31. Prince Edward | 12 |  | $\cdots$ |
| 32. Renfrew | $\stackrel{9}{9}$ | ${ }_{4}^{11}$ |  |
| 33. Russell. | 4 | 1 |  |
| 34. Simcoe | 18 | 5 | 2 |
| 35. Stormont. | 18 | 6 |  |
| 36. Victoria | 11 | 10 | 1 |
| 37. Waterleo | 28 | 19 | 1 |
| 38. Welland... | 5 | 16 |  |
| 39. Wellington. | 16 | 17 | 1 |
| 40. Wentworth. | 15 | 12 |  |
| 41. York.......... | 24 | 12 | 3 |
| 2. Algoma District | 1 | 3 |  |
| 3. Nipissing District. | . | . | '. |
| TOTAL. | 630 | 473 | 24 |

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When we compare the census returns of 1851 , which give 450 deaf and dumb, with the returns of 1861 , we find a considerable increase-even a greater proportion than the increase of population. This melancholy fact directs our attention to the necessity of giving a very brief sketch of the causes which operate to produce this fearful malady, amongst which consanguineous intermarriages, or marriage of blood relations, is the most prolific.

There has, for the last few years past, been a very strong feeling in the community with regard to the marriage of relatives, as the result of investigations upon this subject show, in a most striking manner, the sad consequences of such connections. It is estimated that from 25 to 30 per cent. of deafmutes are the children of first cousins-a fearful warning this to those who entertain a notion of forming an union of this kind.

By a close observance of the laws which govern and regulate life and health - a proper universal care of mothers and children, and by a law prohibiting the marriage of cousins, the number of deaf-mutes might be greatly diminished-probably one-half, possibly three-fourths. It is a point which is certainly worthy of 'the most careful attention, and the evil should be met by a stringent law if it cannot be prevented by milder measures. I give an extract from my work-"SuFfering Hemanity," on consanguineous intermarriages, with the view of directing special attention to the eubject. I have met in two counties in this Province 37 deaf mates, 7 idiots, and two cases of hemeralopia, or blindness after sun-zet, the offspring of cousins.

## CONSANGUINEOUS INTERMARRLAGES.

It is not disputed that the intermarriages of near relationseven in cases not prohibited by the moral law, ought to be avoided as much as possible. In the present day there can certainly be no difficulty in attending to this precept, as the world is wide, and there is (to use a commercial phrase, a large assortment to select from. Then where is the necessity for contracting marriages so contrary to all the conclusions of reason and observation. The case of the seven brothers who, in 1795,
iminigrated to an unsettled part of Canada, four of whom, after a short residence, were reluctantly obliged to return to the States and select their cousins for helpmeets, has a feasible pretext on the face of it; but the time has gone by when thesc abuses ought to be tolerated. There is now no compulsory confinement within walled towns, in exclusive ncighborhoods, or in small, isolated, or unvisited islands, where the continuous intcrmixture of the same families has proved beyond contradiction the bad consequences of such a state of society.

It is a well-known fact that by the union of youth and age the latter is the gainer, and by consequence the former must be the loser. Similar reasons will apply where two equally deterioratcd constitutions are united-as if riglitly matched, (i.e.) a weak with a strong-the weak would be benefitted in health, strength, and thercfor longevity; so by the ill-advised alliance of those too near of kin, each party suffers, and the release of one from the uninvigorating proximity of the other, is too frequently effected by the premature decease, from very slight causes, of one of the offending victims of thoughtlessness. Not to multiply cases, of which scveral have come under our observation, and to some of which our attention lias been spccially directed by the suffering party, I would instance that of $*_{*}^{*}$ who, though possessed of apparently vigorous and healthy constitutions, yet succumbed to a typhoid fever, because his constitutional vigor was impaired - the result of intcrmarriage with his cousin. Does it not stand to reason, that individuals composing unions of this kind, like pear or apple tr $;$ grafted with their own stock - should not, to say the least, anprove in their constitutional vigor. Intermarriage of blood relations not only produces deaf-dumbness, but blindness, idiocy, feebleness, of constitution, insanity, the premature death of.children, and very often one of the parents.

In some solitary cases, if the soil and plants are both possessed of flourising vigor and of the highest qualities, the grain will not, for at least two seasons, deteriorate. So in man, if the hustand and wife possess good organic and finctional qualitics, thejr offepring may not be so mach deteriorated below the ordinary standard of those in the same country, yet they are uniformly inferior to what they would have been, if the parents had united with strangers in blood of equal vigor, both mentally and physically.

The case is very bad if the parties who enter into these consanguineous inter-marriages have any peculiar tendency of mind, or nervous debility: these qualities appear in their offspring in an aggravated form.

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kinds of deprivation, to which their children were victims. We find families where there is an imbecile, or where several of the children have the most marked nervous peculiarity to which the parents and ancestors were strangers, and for which there seems to be no plausible reason, except that their parents were cousins. And that such unions tend to deteriorate the physical and mental qualities of their offepring, because in direct opposition to the laws of nature, every intelligent mind will admit, when it is known that the same law holls good in the animal and vegetable kingdous.
Do not gardeners take precautionary measures to prevent the male and female blossoms of the same plant from breeding together, this being found to hurt the breed of vegetables? Do not fowl fanciers, when desirous of producing a small-sized class of pigeons, breed in-ancl-in to effect this unnatural result. The breeders of stock are also careful on this point. On a similar principle it is found very injurious to agriculture to sow grain of the same stock in constant succession on the same soil. If sheep be continuously produced from the same flock they will, in a few years, have horns, and wear out.

Out of 25 pupils at present in the Toronto School, there are 7 who are the offspring of cousins.

The Irish Commissioners' Report under this head is as follows :-
"Among the predisposing causes of hereditary disease, the too close consanguinity of pareuts has long been looked upon as parampunt ; and consequently an enquiry was made as to its probable effect iir producing deaf-dumbness. Returns of this nature must be expected to be deficient ; still, 170 instances were recorded, in which the parents were related in the degrees of second or third cousins. The result of these intermarriages was 109 cases of one in a family deaf and dumb, of which 94 were congenital and 5 acquired, 3 were dumb only, and 7 dumb and idiotic.
"Thirty-seven cases of cougenital and one of acquired deafdumbness occurred where two of the family were affected, including four out of the fifteen cases of twins already specified; of the remainder, seventeen instances occurred in which three of the same family, and tlree where four in the one family were deaf and dumb. In one of the instances, six in the family were deaf and dumb, and in the cases of both, seven and eight deaf and dumb in families, the parents were also nearly related."

Having, during the vacation of 1862, travelled through an eastern county, of this Province, for the purpose of collecting information relative to the influence of T'opographical Hygiene as one of the producing causes of deaf-dumbness, I accidentally met at an hotel a pious and good woman, whom I found to be the wife of an uneducated deafmute. In the course of conver-
sation, she endeavored to impress me with the belief that her husband entertained correct conceptions of the existence of a God of mercy, and of Jesus Christ, whom He hath sent to be a propitiation for the sins of the world, "having," as she stated, "obtained this knowledge from the instruction of his parents, through the medium of aigns." On further enquiry. I found his ideas of God were crude, as will appear from the fact that on the death of one of his children, he made very anxious enquiry to know if his brother, who had died before his child, would take care of it in heaven till God would send for him. The heals of these families have, with much earnestness of manner, entreated us to raise a warning voice against such dnnatural anions. In cne family, four out of seven brothers mamied their first cousins, the melancholy result of which is witnessed in nine cases of deafness and idiocy in their offspring. Two other brothers of this family did not intermarry with cousins, and their children are free from the infirmities under which their cousins labor. Regardless of the consequences resulting from these unions, two sons of the latter who did not marry a cousininfluenced no doubt by hereditary predisposition-married first cousins : in one case a mutual separation took place, and both partuers entered again into the marriage state with other persons. Other details in connection with this case are of too painful a nature to relate. In the second case the husband died at an early age, leaving a young widow to tell the sad tale that "she and her husband called one and the same woman, grandmother!" The saddest part of the tale of this unfortunate family remains to be told. One of the four brothers to whom reference has been made as having married afirst cousin, had two deaf-mute daughters and a son, all of whom grew up in ignorance, in consequence of there being no schools for the deaf and dumb in C.W., and in due course entered into the bonds of matrimony with hearing and speaking partners, and we have heard of only one case of deafness among their offsping, consisting of fourteen children. Shis case di? n $n$, lese hearing till after her mariage. She has two children, one of whom is idiotic.

We are cognizant of another case in the western part of the Province where there is a family of ten children, eight of whom are deaf and dumb. The maternal aunt of these deaf-mutes has, out of a family of, I believe, five children, three deaf-mutes. Here, then, are ten first cousins deaf and dumb by an unfortunate predisposition to marry blood-relations. There is another township in O.W. where there are six deaf-mutes, all the offspring of cousins. Legal measures should be taken to put a stop to these unions, for in two generations the number of deafmutes from the effects of hereditary transmission--as the intermarriage of cousins is one of the predisposing causes-will be fearful to contemplate.

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The Paris correapondent of the N. Y. World says:-"Some interesting statistics were given at tho meeting of the Academy of Science, a few days since, by Dr. Brochand, in relation to a matter which is now occupying a good deal of attention among the medical fraternity, the results of consanguineous intermarriages. Dr. Brochard states that during the last fifteen years in the Deaf and Dumb Asylum of Nogent-le-Rotrouout of fifty-five children born deaf and dumb who were admitted, fifteen were born from first consins, and one of the parents issued from first cousins. At Le Ferte Mesnard, in the department of the Seme, he mentions a family of eight children born of first cousins, four of whom were born deaf and dumb ; and in this family the singnlar fact oecurs that the birth of each deaf and dumb child was followed regularly by that of one in possession of all the facmities. This last mentioned family is very poor ; but out of the other fifteen cases, eleven belonged to wenlthy people, and four to day-laborers in ordinary circumstances. One, a very intelligent girl, is also afflicted with hemeratopia, or blindness after sunset. The others have brothers and sisters who hear and speak perfectly well except one. In all the cases the parents are well constituted, and nothing but tho circumstances of consanguinity can have led to the imperfect organization of the children. Combining these results with those previously presented to the Academy by Dr. Boudin, it appears that in marriage within the limits of consanguinity, the births of deaf and dumb children are in the proportion of twenty-five to thirty per cent. A frightfnl warning this to young ladies and gentlemen who have any regard for their posterity, not to fall in love with their cousins."
The following extract from the British Quenterly Review is given with a view to direct special attention to the lamentable results which follow the intermarriage with cousins:-
" Popular opinion and scientific induction, equally lead to the impression that although one marriage between near relations may be unattended by evil consequences, immediately perceptive, yet it is very rare that the second or third is so iunocent. There usually arises amongst the children resulting from such unions, a tendency to disorders, functional or organic, of the nervous system and of the nutritive organs, tending in the former case to unsoundness of mind, and, in the litter, to conditions bordering on scrofula or an allied affection."
M. Devay found in the children proceeding from [21. consanguine marriages, 22 cases of sterility, actual and virtual, 27 cases of various deformities and deaf-mutes. Dr. Boinet knew five idiots in five different families spring from this sort of marriage. A celebrated lawyer married to a cousin, lost three children from hydrocephalus. A manufacturer at Lyons, similarly married, had fourteen children, eight died of conval-
sions at an early age, only one survived, the romainder died of scrofulus affections.

In our own circle of acquaintances we know several families where there is an idiot child, or where several of the children have the most strongly marked nervous peculiarities to which the parents and ancestors are sirangers, and for which there seemed to be no plausible reason, except that their parents were cousins, and that the families had honn in the hobit of intermarrying. When shall we be wise?

The consanguineous marriages in France is 2 per cenc. of the whole population. Of their children 28 per cent. are deaf-mutes in Paris, 25 at Lyons, and 30 at Bo rdeaux, while of the Jews 27 por cent. of the orfspring of such marringes are deaf-mutes. In England 6 per cent. of such children born are deaf-mutes, which, when compared with other countries, shows that the English are careful on this point, and when they marry cousins, they are more distant.

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## TO TEACHERS AND PAREN'S.

In teaching a deaf-mute, it is a matter of importance to becone aequainted with the gestures with which he makes known his wants. Every persor: is zisare of the bodily expressions of fear, love, joy, hatred, soriow, \&e. The infant at the breast can iuterpret a mother's smile or frown; and it is upon this instinctive mode of communication we lay the fourdation of deaf-mute cducation.

The actions of eating, drinking, slceping,-imitative of these operation,-can easily be interpreted; and if the deaf-mute be encouraged in the use of this language of pantomime, and the person who feels an interest in him be gifted with a moderate share of mimiery, he can with ease learn his language, and make it a test of comprehersion between him and his pupil. Let it be observed that our signs are imitative signs of the different actions employed by man in the various duties of life.

We ignore the use of arbitrary signs altogether, and make it a point of paramount importance to associate the idea of the pupil direetly with the written or printed word without making the sign an intermediary between the idea and its representative.

Deaf-mutes should be sent to a common school at the age of 9 years, and on no aceount carlier. Every effort should be made to promote their physieal strength by openair exercise, gymnasties, \&c. They should have a liberal dictary, and kept in a cheerful mood. It is a very rare sight to see one of this class reaeh 54 years of age.

The graduated series of lessons contained in this work are intended for the instruction of young persons from 9 to 12 years of age.


2nd Edilion to be Issured in January, 1964.


# SUFFERING HUMANITY 

$B Y$

## JOHN BARRETT McGANN.

## OONTFNTS:

CIIAPTER I.
The aneunt of privation which deaf-dumbness entaila unon those of the human family thus aflicted-Proportlons of Deaf-males to tho populations of Europe, British America, and the United States-Causes which produco various proportions in various countries - Topographical and Special Hygiene-Influence of Climate, Soll, Locality, \&c., on tho proporilen of Deaf-mutes to the population, and the protuction of deaf-dumbne:s.

## CHAi ${ }^{2}$ TER II.

Dogroes of deafness-Tungible percussion supplies the only intimation which has tho slightest approxlmation to that of hearing-I)r. Kotto's sensations from the effects of tangible percussion-Congenital and Acquired deaf-dumbnessCauses which operate to produce Congenital and Acquired deafness-Results of Hereditary Transmision, or family pecullarities in the production of deaf childrtn-Consanguiceous Intermarriag 8-Constitutional Dobility of Pa -rents-Neglect of Hygienic Treatment of children-Influence of fear operatiog on the mind of the mother during pre gnancy : are the causes to which this fearful malady is ascribed

## CHAPTER II.

Proportion of Deaf-mutes and Blind in the Counties of Cana ${ }^{\circ}$ a West and Cunada East-Eecial Curdition of the Deaf and umb in the States and in CanadaState of the Deaf-mute mind previeut to receiving iustruction.

## CHAPTER IV.

Rise and Progress of Doaf-mute Education in Europo and Amerlea-System of Instruction, Discipline, and Scale of Dietary adopted iu Great Britain and the Stutes-Scrools for Idiots, with a full description of the Proc: sses of Instruction, both Physical and Mental, to restore them to society-The various systems pursued iu the Education of tho Blind.

## PRXCE25cxN「S.





[^0]:    a blunt needle sharp shears blunt shears

[^1]:    * In the first scale, we place, unobserved by the pupil, the objects by which the prepositions may be illustrated when rest is defined, as there is a book on the desk, there is a crayon in the box, there is a pen urder the table. Let him observe you when defining movement, as, that boy has put a book upon the desk, that girl has put a crayon into a box, that man has put a pen under the table. Under implies both rest and movement. We may say a boy jumps in a room, and a boy jumps into a room. The latter

[^2]:    *This has twelve different significations, to all of which correct ideas inust be annexed.

[^3]:    *I shall never forget the unpleasant inıpression made upon me, in watching the effiorts of a little deaf-mute who had been at school

[^4]:    * Hill : Mech. Sprech. S3.

[^5]:    *The writer entertains grave doubts as to the correctness of the Census Returns in relation to the number of deaf-mntes in the Province. He has met in three Townships in Middlesex the number given for that County. Parents conceal this infirmity in their offspring. The proportion of deaf and dumb in Canada West to the population is the lowest in the world, 1 in 2260 . In Europe it is 1 in 1550.

