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# ARITHMETIC FOR THE GRADES 

FOR

## TEACIIIN(; DRILLING AND TEITING

## BOOK NUMBER THREE

Integers to 1,000,000; Gunudien Money; Weights and Measures;
Measurements.

TORONTO
THE COPP, CLARK COMPANY, LIMITED
1902

Entered arcording to Act of the Parliament of Canarla, in the year one thousand nine humired aud two, by Tur Cupp, Clark Cospany, Limitrd, in the Office of the Minister of Agriculture.

Coryriaht, 1895, 1902
HY JOHN T. PRINCE
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## PREFACE.

The main features of this Series of Arithmetics may le summed up as follows :-

1. Care has been taken to provide tho greatest vnriety in the problems. Clerks, mechanics, accountants, teachers, euginecrs, etc., have been called upon to furnish illustrations; tables of statistics have loeen consulter ; the facts of physies, chemistry, history and the like have been introduced, so that the range of work is much greater than that of any other series of texts.
2. Careful attention has been given to the gradings of problems. No problem is presented, unless at a previous stage the elementary processes in volved in its solucion have been mastered.
3. Much attention has been given to problens that can be solved without pencil and paper. These problems are used (1) to introduce new principles; ( 2 ) to develop the logical powers of the pupils; (3) to give facility in working with numbers. It is only when pupils are forced to calculate without pencil and paper, that they develop power to discover and apply sloort processes.
4. Reviews have been placed at frequent intervals to test tho thoroughness of the knowledge and power of the pupils.
5. The book will be a time saver to tho tracher who has been accustomed to writing drill exercises and problems on the board.

In using the book, it is important for teachers to remember that the aims sought include (1) training pupils to perform the fundamental operations with rapidity and accuracy; (2) developing the power of
thought through the solution of probleris; (3) cultivating the language power through the careful reading oi problems, and their careful and accurate solution.
(1) Rapidity and accuracy of calculation require patient and systematic practice. It is suggested that in addition to the exercises here provided, there shall be much oral class work, and this in all the grades. For it is possible for a pupil to be proficient in the junior grades, and to become slow and inaccurate later on. It is even possible for a pupil who knows the endings for purposes of addition and subtraction, to add by ones at a later stage. When it is remembered that in the solution of problems, the energy expended in calculation is so much energy lost to reasoning, it will be evident that pupils should be as perfect as possible in the semi-mechanical operations of addition, subtraction, multiplication and division.
(2) The power of thinking is developed in pupils as they make the relations necessary to computation, and necessary to tlee solution of practical problems. All numerical relations, such as the 9 's in 47 , or the sum of 18 and 19 , should be thought out, not learned by rote. The thinking out of these relations is quite an efiort for young people. Yet such thought-effort is not to be compared with that which is put forth in the solution of complex problems where the conditions are perceived with difficulty.
(3) Thought is perfected through expression. One of the reasons why arithmetic is such a valuable school study is because it gives such an opportunity for exact expression of clearly-perceived truth. The relations in arithmetic are all definite, and on this account the expression can be accurate. It should be a rule in teaching, that a question is not solved when the answer is found. It is fimished when the method of solution has been set forth in suitable language. The power to read and the power to compose are essential to the arithmeticinn. Without the former he can never perceive the conditions of a problem; without the latter he can never make it clear that he has perceived $\therefore$ conditions and made the necessary relations.
In the presentation of new principles, teachers will naturally begin with the concrete, and will make use of small numbers. As the princi-

## PREFACE

ples are mastered, larger numbers may be used and written work assigned. One of the essential conditions of good work is a right feeling between teacher and taught, and nothing will develop this like sympathetic oral teaching. A word of help at the right moment, a smile of encouragement, a directive question-all these are the natural accompaniments of good oral teaching, and they are lacking in seat exercises.

Teachers should not fail to take advantage of the opportunity afforded by this study for developing in pupils the power and habit of attention. This power is necessary not only in the solution of problems, but is demanded in a high degree in the formal exercises in the simple rules. Above ali is it called forth in that oral teaching which is employed when new principles are being introduced.

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## SECTION I.

## NUMBERS FROM 1 TO 100. (REVIEW.)

$$
\begin{aligned}
& \text { a. } 3 ; 43 ; 5 ; 65 ; 2 ; 72 ; 4 ; 84 . \\
& \text { b. } 6 ; 36 ; 8 ; 58 ; 2 ; 47 ; 9 ; 69 . \\
& \text { c. } 37 ; 43 ; 19 ; 62 ; 54 ; 85 ; 32 ; 78 . \\
& \text { d. } 45 ; 66 ; 35 ; 51 ; 83 ; 64 ; 28 ; 49 .
\end{aligned}
$$

1. Add 4 to each of the above numbers.
2. Add 6.
3. Add 7.
4. Add 5.
5. Add 9.
6. Add 3.
7. Add 8.
8. Add by columns and lines:
$3+6+7+8+9+7+5=$
$5+9+6+4+3+8+7=$
$9+5+3+9+8+5+6=$
$4+7+5+3+6+8+9=$
$6+2+8+7+5+9+4=$ $5+8+6+8+9+3+7=$ $7+3+9+5+7+6+8=$
9. Add by columns and lines:

$$
\begin{aligned}
& 3+5+7+9+8+7+6= \\
& 9+7+6+6+5+8+3= \\
& 8+3+7+4+6+9+5= \\
& 6+5+4+8+9+3+7= \\
& 7+4+3+9+5+8+6= \\
& 5+8+9+3+7+6+8= \\
& 4+7+8+6+5+3+9=
\end{aligned}
$$

10. $19+7+8+9+5+7+6+4+8+6+5+7=$
11. $16+5+4+8+9+7+3+6+5+8+4+9=$
12. $13+8+4+9+8+6+5+8+3+7+6+8=$
13. $17+7+3+6+9+6+8+5+7+7+9+3=$
14. $18+4+6+5+8+7+5+9+5+6+5+7=$
15. $100-2-4-3-5-2-3-1-4-5-3-2-4=$ ?
16. $100-3-5-4-6-2-4-5-2-6-4-3-5=$ ?
17. $100-7-4-6-5-6-5-7-4-5-6-5-7=$ ?
18. $100-6-7-8-3-4-8-7-5-8-7-6-3=$ ?
19. $100-4-8-3-9-5-8-4-7-6-9-3-7=$ ?
20. $100-9-7-8-6-8-9-7-8-6-9-3-8=$ ?
21. $21+6-9+8-7+8+9-6+7-8+9-5+6=$ ?
22. $14+9-8+7+8+9-6-7+5+8-9-8+7=$ ?
23. $26-7+9-8-7+9+7-6-8-7+6+8+9=$ ?
24. 

a. $20+20$
b. $30+10$
c. $10+40$
d. $50+30$
e. $40+60$
f. $20+30$
g. $70+20$
h. $30+40$
i. $40+50$
j. $60+30$
12.
$20+16$ $40+18$ $30+26$
$50+27$
$60+34$
$30+46$
$30+46$
$10+58$
$40+55$
$30+49$
$20+74$

| a. $40+36$ | 17. |
| :--- | ---: |
| b. $30+25$ | $90-21$ |
| c. $72+20$ | $80-36$ |
| d. $60+32$ | $90-45$ |
| e. $20+78$ | $100-62$ |
| f. $30+49$ | $70-39$ |


| 13. | 14. | 15 |
| :---: | :---: | :---: |
| $50-40$ | $26-10$ | $50+26$ |
| $60-30$ | $42-20$ | $61-20$ |
| $80-60$ | $38-20$ | $43-20$ |
| $100-30$ | $54-30$ | $40+35$ |
| $70-40$ | $66-40$ | $82-40$ |
| $90-70$ | $49-20$ | $48+20$ |
| $80-20$ | $89-50$ | $68-30$ |
| $70-50$ | $74-30$ | $20+34$ |
| $80-50$ | $98-40$ | $54+20$ |
| $100-70$ | $91-50$ | $54-20$ |

15. 

$50+26$
61-20
43-20
$40+35$
82-40
$48+20$
68-30
$20+34$
$5.4+20$
$54-20$
14.
19.
$\begin{array}{ccc}50+24 & 36+40 & 50+37 \\ 80-27 & 27+50 & 60-34 \\ 70-33 & 89-40 & 80-25 \\ 20+38 & 60-17 & 45+30 \\ 90-16 & 28+60 & 90-18 \\ 40+39 & 100-27 & 70+29\end{array}$

1. From 100 take each of the following numbers: $26,34,18,43,72,86,37,19,29,54,65,67,62,81$, $17,21,39,71,85,15,44,16,59,48,23,38,74,82,47$, $53,77,66,33,55,14,27,86,35,38,76,29,17,52,24$, $49,16,31,22,18,69,17,64,32$.

|  | 2. | 3. |  |  |  | 4. | 5. | 6. |
| :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a. $21+21$ | $100-23$ | $42+21$ | $35-25$ | $25-14$ |  |  |  |  |
| b. $32+32$ | $80-36$ | $35+24$ | $83-53$ | $36-13$ |  |  |  |  |
| c. $41+23$ | $70-44$ | $27+32$ | $74-24$ | $48-11$ |  |  |  |  |
| d. $43+24$ | $50-37$ | $21+38$ | $89-19$ | $39-18$ |  |  |  |  |
| e. $52+18$ | $90-56$ | $33+46$ | $58-38$ | $56-22$ |  |  |  |  |
| f. $64+36$ | $80-37$ | $29+14$ | $67-27$ | $58-33$ |  |  |  |  |
| !. $73+27$ | $60-18$ | $36+18$ | $85-55$ | $65-21$ |  |  |  |  |
| h. $84+36$ | $90-53$ | $59+22$ | $72-32$ | $88-35$ |  |  |  |  |
| i. $27+93$ | $100-76$ | $38+24$ | $98-68$ | $96-23$ |  |  |  |  |
| j. $38+52$ | $90-19$ | $46+35$ | $75-45$ | $74-31$ |  |  |  |  |


| 7. | 8. | 9. | 10. | 11. |
| :---: | :---: | :---: | :---: | :---: |
| a. $17+14$ | $24+18$ | $36-20$ | $21-14$ | $22+18$ |
| b. $18+13$ | $26+17$ | $36-28$ | $23-18$ | $40-17$ |
| c. $16+17$ | $25+14$ | $42-20$ | $34-15$ | $36-20$ |
| c. $19+15$ | $27+18$ | $42-29$ | $37-19$ | $36-24$ |
| c. $14+18$ | $17+24$ | $51-30$ | $32-18$ | $33+14$ |
| f. $17+18$ | $16+28$ | $51-36$ | $46-17$ | $37+18$ |
| g. $13+19$ | $29+15$ | $73-40$ | $53-15$ | $39+17$ |
| h. $18+15$ | $25+19$ | $7 \dot{3}-47$ | $64-18$ | $56-14$ |
| i. $19+17$ | $17+28$ | $84-50$ | $75-16$ | $56-17$ |
| j. $16+19$ | $23+19$ | $84-58$ | $84-17$ | $44+28$ |

1. $c+d$ ? $d+b$ ? $e+d$ ? $f+c$ ? $g+l$ ?
2. $k-h$ ? $i-f$ ? $h-d$ ? $g-c$ ? $f-l$ ?
3. Multiply $a$ by 3 ; by 4 ; by 5 ; by 6 .
4. Divide the numbers from $b$ to $h$ by 8 .
5. Divide the numbers from $b$ to $f$ by 6 .
6. Divide the numbers from $b$ to $k$ by 9 .
7. Multiply each of the follow.ng numbers by 3: 5,7 , 6, 8, 3, 9, 4, 1, 2, 10.
8. Multiply each number in Exercise 7 by 4; by 5; by 6 ; by 7 ; by 8 ; by 9 ; by 10 .
9. Make multiplication table to 100 in a square.
10. How many 3 's in $8,11,21,26,13,20,31,27,35$, $33,29,27,34,28,19$ ?
11. How many times 4 is $31,27,43,26,19,17,34,39$, $45,47,50,37,29,43,49,23$ ?
12. How many times 5 is each number in Exercise 10?
13. How many times 6 is each number in Exercise 10?
14. How many times 7 is each number from $b$ to $g$ ?
15. Add $c f g$.
16. Adrle gh.
17. Add e $l i$.
18. From $b$ take $a$.
19. Add $a i$.
20. Aild $b f$.
21. From $c$ take $b$.
22. From $d$ take $c$.
23. Multiply $e$ by $f$.
24. Adel c $f$.
25. Multiply $f$ by $g$.
26. Adil $c f$ 12. Multiply $g$ loy $l$. 13. Divide $d$ by $g$.
27. Write in Roman notation all numbers to 100 . - 20.
a. $26+25$

| 20. | 21. | 22. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a. $26+25$ | 35-27 | $36+29$ |  | 24. |
| b. $38-17$ | 42-23 | $36+29$ $45-37$ |  | $81+19$ |
| c. $34+36$ | $37+26$ | $45-37$ $72-23$ | $25+86$ $57+49$ | $94-26$ |
| c. $42+27$ | $38+28$ | 83-17 | $57+42$ $48-90$ | 93-25 |
| e. 63-21 | 58-26 | $83-17$ $29+43$ | 48-29 | 84-46 |
| f. $63-28$ | 64-25 | $29+43$ $35+47$ | 63-35 | 73-19 |
| g. $59+27$ | $80-36$ | $35+47$ $47+36$ | 75-46 | $53+34$ |
| h. $18+73$ | $47+35$ | $47+36$ $55+90$ | $83-46$ | 87-64 |
| i. $84-16$ | $59-3.3$ | $55+29$ | 47-23 | 75-69 |
| j. 93-18 | 53 53 | $83-35$ $67-28$ | $29+67$ | 83-47 |
| J. $03-18$ | $53+39$ | 67-28 | $36+48$ | 74-48 |

b. $38-17$
$35-27$
$42-23$
$36+29$
13. Multiply $\boldsymbol{h}$ by $\boldsymbol{i}$.
14. Divide $a$ by $i$.

Fill the following blanks:

1. 1 gal. $=-\mathrm{qt}$
2. $1 \mathrm{qt} .=-\mathrm{pt}$.
3. 1 pt . $=-\mathrm{gi}$.
4. $1 \mathrm{yd}=-\mathrm{ft}$.
5. 1 ft . $=$ - in.
6. 3 qt. $+1 \mathrm{pt} . \quad=-\mathrm{pt}$.
7. 4 gal. $+2 q t$.
8. $2 \mathrm{pk} .+3 \mathrm{qt}$.
9. $3 \mathrm{bu} .+5 \mathrm{pk}$ 15. $6 \mathrm{yd} .+2 \mathrm{ft}$ 16. $4 \mathrm{ft} .+7 \mathrm{in} . \quad=-\mathrm{ft}$. 17. 4 doz. +6 things $=-$ things. 18. $3 \mathrm{lb} .+8 \mathrm{oz} .=-\mathrm{oz}$.
10. Write in figures:
five-eighths seven-fiftlis three-ninths seven-sevenths nine-tenths five-ninths
two-elevenths four-sevenths
six-fifths
nine-twelfths
six-sevenths
two-thirds
11. $1 \mathrm{bu} .=-\mathrm{pk}$.
12. 1 pk . $=-\mathrm{qt}$.
13. $1 \mathrm{r}_{\mathrm{i}}=-\mathrm{pt}$.
14. 1 doz. $=$ - things.
15. $1 \mathrm{lb} .=-\mathrm{oz}$.
$=-q \mathrm{t}$.

$$
=-\mathrm{qt}
$$

$$
=-\mathrm{pk}
$$

$=-\mathrm{ft}$.

1. Illustrate what is meant hy

| $\frac{8}{5}$ of 28 |  |
| :--- | ---: |
| $\frac{2}{8}$ of 16 | $\frac{5}{6}$ |
| $\frac{3}{4}$ of 24 | $\frac{3}{8}$ |
|  |  |
| How many are |  |

2. 

$\frac{7}{7}$ of 90
$\frac{6}{7}$ of 28
$\frac{8}{8}$ of 81
$\frac{8}{7}$ of 49
$\frac{4}{8}$ of 72
$\frac{5}{12}$ of 84
$\frac{8}{6}$ of 12
$\frac{2}{3}$ of 18
$\frac{8}{3}$ of 36
$\frac{1}{5}$ of 20
$\frac{3}{3}$ of 21
$4_{6}$ of 30
$\frac{6}{8}$ of 36
$\frac{3}{8}$ of 32
$\frac{5}{8}$ of 27
5.
$\frac{6}{6}$ of 42
$\frac{4}{9} 0127$
$\frac{7}{8}$ of 32
.$\frac{6}{7}$ of 35
$\frac{8}{8}$ of 48
$\frac{4}{6}$ of 20
6. Bought 21 lb . of meat at 12 \& a pound, and 3 doz . eggs at $15 \varnothing$ a dozen. Gave a one-dollar bill. What change should I receive?

| 4. | 5 |
| :--- | :--- |
| $\frac{4}{6}$ of 54 | $\frac{6}{8}$ of 42 |
| $\frac{5}{6}$ of 42 | $\frac{4}{8}$ of 27 |
| $\frac{8}{6}$ of 45 | $\frac{5}{8}$ of 32 |
| $\frac{4}{7}$ of 63 | $\frac{8}{7}$ of 35 |
| $\frac{6}{8}$ of 56 | $\frac{8}{8}$ of 48 |
| $\frac{8}{4}$ of 32 | $\frac{4}{6}$ of 20 |

7. What must I pay for 20 eggs at $12 \varnothing$ a dozen? weigh ?
8. How many pounds of sugar at $6 \mathscr{\ell}$ a pound will pay for 8 quarts of berries at $7 \&$ a quart?
9. If marbles sell at the rate of 4 for a cent, how many can I buy for $12 \not \subset$ ?
10. For half a dollar, how many quarts of milk can I buy at the rate of $3 \mathscr{q}$ a pint?
11. A man having a dollar bill bought $6 \frac{1}{2} \mathrm{lb}$. of fish at $8 \not \subset$ a pound, and with the rest of the money bought oranges at the rate of $3 \notin$ apiece. How many oranges did he buy?
12. What will a gallon and a pint of milk cost at 6 \& quart?
13. 3 quarts of berries will cost how much at $80 \&$ a pec:ं?
14. 7 eggs are what part of a dozen, and what will they cost at $24 \%$ a dozen?
15. Into how many yard-sticks can a stick be cut that is 20 ft . long? How many inches left?
16. What will $4 \frac{1}{4} \mathrm{yd}$. of tape cost at $8 \phi$ a yard?
17. How many feet around a school-room that is 23 ft . long and 15 ft . wide ?
18. How many days are there in last month and this month and next month added together?
19. A lady bought some cloth for $42 \varnothing$ and some lace for $36 \%$. She gave the clerk a dollar bill. What change should she receive?
20. A man paid $\$ 64$ for a wagon, and $\frac{1}{8}$ as much for a robe. How much did both cost?
21. How many quarts in $\frac{1}{4}$ of a bushel? How many in $\frac{8}{4}$ of a bushel ?
22. What will $\frac{1}{8}$ of a bushel of corn cost at $6 \&$ a quart?
23. A school-room has 56 seats in 8 equal rows. How many seats in a row?
24. How many days since the first day of last month?
25. I put 23 quarts into a ten-gallon can. How many more quarts will it tale to fill the can?
26. What will 2 dozen peaches cost at $2 \varnothing$ each ?
27. Which is the most, $\frac{3}{4}$ of 12 or $\frac{2}{3}$ of 12 , and how much the most?
28. Mary picks 61 quarts of berries every day for 6 days. How many quarts does she pick? How many pecks and quarts?
29. Name all the months of the year that have 31 days?
30. I bought 3 five-cent stamps, 8 two-cent stamps, and 16 one-cent stamps. What did they all cost? How much change for a dollar?
31. How many eggs are 22 eggs and $2 \frac{1}{2}$ dozen?
32. A boy earned by selling papers $20 \%$ on Monday, $11 \%$ on Tuesday, $13 \%$ on Wednesday, $16 \&$ on Thursday, $14 \%$ on Friday, and $11 \%$ on Saturday. How much did he earn during the week?
33. How many two-cent stamps can you get for threequarters of a dollar?
34. How many inches long is a stick of wood 2 ft .3 in . long? How many times shall I have to cut it to make sticks 9 in. long?
35. What ter equal pieces of money make half a dollar? What five equal pieces?
36. If a family eat 6 oranges every day, how long will 4 dozen last them?
37. How many bouquets can I make of 6 doz. roses, if I put 8 roses in each bouquet?
38. When apples sell at $2 \mathscr{f}$ apiece, and oranges at $3 \varnothing$ apiece, how much shall I have to pay for a dozen of each? 12. An apple woman had 100 apples to sell at $1 \%$ apiece. She so!d 10 cents' worth to one man, 24 cents' worth to another man, and 36 cents' worth to another. How many apples had she left in her basket?
39. If a bushel of corn weighs 50 lb ., what is the weight of a peck?
40. Mary filled her gill dipper with berries 8 times, and poured them into a two-quart pail. How many more gills must she put in to fill the pail?
41. From seven o'clock in the morning until nine o'elock in the eveuing is how many hours?
42. If the distance round a tree is 3 times the distance through it, what is the distance through a tree that measures 45 feet round it?
43. If 4 quarts of milk make a pound of cheese, how many pounds of cheese, can be made of 60 quarts of milk?
44. Jolnn earns 53 \& in a day, and James 44 \&. How much more does Jolun earn than James in 3 days?
45. How many peck measures can be filled with 50 quarts of berries?
46. How many feet does a boy walk in taking 40 paces, if every pace measures $2 \frac{1}{2} \mathrm{ft}$. How many yards?
47. What will $1 \frac{1}{2}$ quires of paper cost at the rate of 2 sheets for a cent?
48. 30 lemons and 18 lemons are how many dozen?
49. There are how many peeks in 4 bushels and 2 pecks?
50. How many rods are there in 33 feet?
51. How many feet are there in 4 rods?
52. Make problems about pecks and quarts; quarts and pints; gallons and quarts.
53. Make problems alrout buying 6 egrss ; 30 eggs ; 3 qt. of molasses ; 6 qt . of beans: 2 gal. 1 qt. of milk.
54. How many weeks in $\frac{3}{4}$ of a year? If a man earns $\$ 6$ a week, how much will he earn in $\frac{1}{4}$ of a year?
55. What will $1_{3}^{2}$ doz. peaches cost at $2 \mathscr{f}$ apiece?
56. At $18 \&$ a peck, what shall I pay for $\frac{1}{2}$ bu. of pease?
57. How many yards and feet in 26 ft .? in 38 ft ? in 50 ft ?
58. How many yards aromd a room 9 ft . square?
59. What will 14 yd .2 ft . of wire eost at $6 \xi^{\prime}$ a yard?
60. In 25 feet there are how many rods and feet?
61. I have four pieces of wire, measuring 2 yd .; 14 ft .; 6 yd. 2 ft ; 4 yd . 2 ft . How many feet in all? How many yards? Find the cost of: .
62. 16 yd. cloth (a) $6 \mathscr{C}$; 4 lb . meat (a) $17 \%$.
63. 5 lb . fish (a) $15 \not \subset ; 14 \frac{1}{2} \mathrm{lb}$. sugar (13) $6 \%$.
64. 7 gal. k. oil © $1: 3 \not q^{\prime}$; 1212 lh. craekers (13) $8 \%$.
65. $2!$ lb. coffee (6) $36 \mathscr{q}$; 1! lh. tea (a) $56 \%$.
66. $8 \frac{1}{2} \mathrm{lb}$. rolled oats (as) $12 \not \mathscr{q}^{\prime}$; 5 qt. syrup (a) $16 \%$. Find the cost of one when
67. 18 lbbl . flour cost $\$ 20 ; 16 \mathrm{lb}$. squash cost $80 \%$.
68. 3 ll . chops cost $84 \%$; 6 ll . sausiages cost $96 \%$.
69. 36 lemons cost $72 \zeta$; 32 cagss cost $96 \%$.
70. 12 qt . pease cost 84 ; 5 ll . lamb cost $90 \%$.
71. 16 T. coal cost $\$ 96 ; 6 \mathrm{pk}$. potatoes cost $84 \%$.
72. How many ounces in $\frac{1}{8}$ of a pound? $\frac{3}{4}$ of a pound?
73. At $15 \%$ a pound, what eost $5 \frac{2}{3} \mathrm{lb}$. of meat? $4 \frac{3}{3} \mathrm{lb}$.?
74. What will 3 lb .8 oz . of cheese cost at $12 \%$ a pound? 22. At $8 \frac{8}{}$ a gallon, what will $9 \frac{3}{4}$ gal. of milk cost ?

## SECTION II.

NUMBERS FROM 1 TO 1000.

## Addition and Subtraction.



1. How many hundreds are represented in the above cut? How many tens? How many ones? Read the whole number of sticks represented. Write in figures.

//////
2. How many hundreds are represented above? How many tens? How many ones? Read the whole number of sticks represented. Write in figures.
3. Show with sticks: 4 ones; 3 tens; 8 tens; 2 humdreds; 5 hundreds; 5 tens and 6 ones; 3 hundreds and 4 tens; 6 hundreds 7 tens and 3 ones.
4. Show with sticks: 10 tens, or 100; 4 hundreds; 8 hundreds; 6 hundreds and 3 tens; 7 . hundreds, 4 tens and 5 units or ones; 9 hundreds, 8 tens and 3 units.
5. Read the following, and show with sticks what is expressed by each figure:
$\begin{array}{lllllllll}123 & 146 & 236 & 487 & 630 & 570 & 804 & 903 & 460\end{array}$
6. Read the following and show with sticks what is expressed by each figure:
$4 \quad 44 \quad 444$
7. In 222 , the second figure expresses how many times as much as the first? The third figure expresses how many times as much as the second?
8. Read the following numbers:
486
396
749
$460 \quad 830$
108
709
9. Count out 264 sticks. Put in bundles of hundreds, tens, and units.
10. Count bundles of tens to 100, and bundles of hundreds to 1000 . Write the numbers as you count.
11. Count by tens to 1000 , and write the numbers as you count.
12. How many hundreds and tens in $120,150,180,200$, $250,350,480,650,800,940,1000$ ?
13. How many tens in $100,200,400,620,140,980$ ?
14. Write in figures: One hundred fifty, two hundred eighty, three hundred ninety, seven hundred sixty, one hundred five, three hundred ninety, seven hundred forty, eight hundred twelve, six hundred seven, four hundred ten.
15. How many hundreds, tens and units in 142,364 , $485,653,705,850,970,104,730,809$ ?

| 2. | 3. |
| :---: | ---: |
| $100+40+5=?$ | $4+3+2=?$ |
| $200+30+6=?$ | $5+6+4=?$ |
| $400+80+2=?$ | $8+6+5=?$ |
| $600+20+4=?$ | $9+2+3=?$ |
| $700+10+6=?$ | $7+4+0=?$ |
| $800+90+3=?$ | $3+0+6=?$ |
| $300+50+9=?$ | $8+0+0=?$ |
| $200+10+8=?$ | $5+0+7=?$ |
| $100+10+1=?$ | $9+9+0=?$ |
| $800+80+6=?$ | $3+0+1=?$ |

4. Express the sum of 16 and 8 as tens and units. Express $8+7+3+9$ as tens and units.
5. Put together :

| $28+5$ | $34+9$ | $56+8$ | $88+9$ | $26+13$ |
| :--- | :--- | :--- | :--- | :--- |
| $35+18$ | $46+24$ | $\mathbf{3 5}+\mathbf{2} 8$ | $27+38$ | $33+\mathbf{9}$ |

6. Put together 14 tens and 8 tens. Express the result as hundreds and tens.
7. Express as tens :
$240+30 \quad 360+80 \quad 490-50 \quad 370+80$
8. Write in worls the following :
$\begin{array}{llllllll}264 & 375 & 569 & 784 & 106 & 270 & 480 & 896\end{array}$
Tell what each figure stands for.

## Add:

| 1. | 2. | 3. |
| :---: | ---: | :---: |
| a. $200+300$ | $400-200$ | $600+200-100$ |
| b. $400+200$ | $600-300$ | $700+300-400$ |
| c. $500+400$ | $500-200$ | $800-400+300$ |
| d. $600+300$ | $700-300$ | $400-100+600$ |
| e. $300+700$ | $1000-200$ | $500+400-500$ |
| f. $100+900$ | $900-400$ | $100+800-600$ |
| g. $400+300$ | $700-500$ | $200+700-300$ |
| h. $800+200$ | $1000-800$ | $500+500-600$ |
| i. $300+600$ | $900-500$ | $900-400+500$ |

## 4.

a. $900-200-300$
b. $700+200+100$
c. $800-500+300$
d. $1000-800+200$
e. $600+300-200$
f. $500+400-100$
g. $700+300-900$
h. $600+400-800$
5.

| 5. | 6. | 7. |
| :---: | :---: | :---: |
| $100+20$ | $100+44$ | $100-26$ |
| $100+60$ | $200+40$ | $100-20$ |
| $200+80$ | $300+24$ | $100-40$ |
| $600+70$ | $500+66$ | $200-10$ |
| $300+50$ | $800+83$ | $300-70$ |
| $400+90$ | $700+4$ | $600-50$ |
| $700+80$ | $800+6$ | $900-90$ |
| $900+10$ | $900+3$ | $700-60$ |


| 1. | 2. | 3. | 4. |
| :---: | :---: | :---: | :---: |
| a. $480-360$ | $800-390$ | $400-150$ | $100-60$ |
| b. $500-110$ | $700-150$ | $1000-130$ | $200-60$ |
| c. $700-320$ | $830-110$ | $1000-620$ | $220-60$ |
| d. $800-460$ | $790-470$ | $900-320$ | $310-60$ |
| e. $700-610$ | $990-620$ | $500-380$ | $540-60$ |
| f. $900-480$ | $540-120$ | $600-420$ | $830-40$ |
| g. $600-230$ | $680-370$ | $700-580$ | $460-80$ |
| h. $290-180$ | $870-460$ | $900-610$ | $810-30$ |
| i. $630-110$ | $750-340$ | $700-380$ | $750-60$ |
| j. $740-120$ | $960-550$ | $600-510$ | $310-40$ |

## 5.

a. $450-20$
b. $450-120$
c. $380-220$
d. $460-140$
e. $580-180$
f. $890-120$
g. $800-26$
h. $800-126$
i. $250-60$
j. 250-160
7.

850-260
720-340
430-270
$240+480$
$620+340$
$710-280$
$340+460$
550-370
820-250
$710-490$
8. Write in Roman notation $40,60,38,50,76,84,95$, 83, $74,49,38,97$.
9. Write in Roman notation $100,500,1000,200,300$, 400, 600, 700, 800, 900.
10. Write in Roman notation $120,160,180,260,380$, $410,570,690,730,850,940$.

1. Write in Roman notation 106, 206, 308, 401, 507, 609, 703, 805.
2. Write in Roman notation 646, 384, $976,843,567$, 489, 649, 764, 387, 278, 454, 673.
Add :

| 3. | 4. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 40 | 5. | 6. | 7. | 8. | 9. |
| 30 | 30 | 20 | 40 | 60 | 50 | 60 |
| 40 | 10 | 20 | 30 | 20 | 30 | 20 |
|  |  |  | 30 | 20 | 40 | 50 |
| 10. | 11. | 12. | 13. |  |  |  |
| 60 | 90 | 90 | 13. | 14. | 15. | 16. |
| 50 | 80 | 90 | 42 | 43 | 27 | 42 |
| 80 | 70 | 80 | 30 | 24 | 30 | 23 |
|  |  |  | 30 | 21 | 62 | 25 |
| 17. | 18. | 19. | 20. |  |  |  |
| 24 | 24 | 34 | 20. | 21. | 22. | 23. |
| 33 | 42 | 24 | 36 | 64 | 42 | 53 |
| $\underline{23}$ | 24 | 43 | 27 34 | 27 | 36 | 28 |
|  |  |  | 34 | 53 | 55 | 56 |
| 34. | 25. |  |  |  |  |  |
| 47 | 46 | 78 | 46 | 28. | 29. | 30. |
| 24 | 34 | 44 |  | 55 | 86 | 97 |
| 80 | 85 | $\underline{45}$ | 83 | 68 | 25 | 84 |
|  |  |  | $\underline{27}$ | 39 | 68 | 65 |
| 31. | 32. | 33. | 34. | 35. | 36. | 37. |
|  | 136 | 158 | 34. |  |  |  |
| 32 | 33 | 178 | 137 | 265 | 274 | 314 |
| 23 | 27 | 15 |  | 54 | 185 | 151 |
|  |  | 15 | $\underline{34}$ | $\underline{38}$ | 63 | 268 |


| 18 |  | graded arithmetic. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 2. | 3. | 4. | 5. | 6. | 7. |
| 386 | 218 | 341 | 209 | 390 | 420 | 326 |
| 217 | 365 | 229 | - 317 | 408 | 279 | 74 |
| $\underline{142}$ | $\underline{242}$ | 196 | 246 | 128 | 268 | 426 |
| 8. | 9 | 10. | 11. | 12. | 13. | 14. |
| 46 | 38 | 125 | 236 | 402 | 248 | 34 |
| 93 | 94 | 208 | 360 | 86 | 86 | 408 |
| 424 | 26 | 74 | 83 | 49 | 193 | 200 |
| 86 | 530 | 39 | 124 | 240 | 427 | 79 |
| 15. | 16. | 17. | 18. | 19. | 20. | 21. |
| 56 | 229 | 306 | 159 | 275 | 136 | 127 |
| 218 | 165 | 147 | 365 | 329 | 349 | 348 |
| 396 | 183 | 265 | 286 | 140 | 178 | 171 |
| 127 | 264 | 138 | 174 | 237 | 255 | 283 |

22. Add fifty-seven, two hundred sixty-four, three hundred nineteen, ne hundred forty-one.
23. Add four hundred seventy-eight, two hundred sixty-four, two hundred eight.
24. Add five hundred seven, one hundred ninety, two hundred seventy-six.
25. Add six hundred seventy, eighty-eight, one hundred eight.
26. Find the sum of one hundred seven, two hundred fifty-six, ninety-two, four hundred.
27. Find the sum of one hundred ninety-three, two hundred eight, three hundred seventy, one hundred eighty-six, ninety-five, fifty, forty-six.

## GRADED ARITHMETIC.

Add:


Subtract :

| 1 | 2. | 3. | 4. | 5. | 6. | 7. |
| ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| 48 | 57 | 34 | 43 | 51 | 40 | 540 |
| -6 | -7 | -5 | -8 | -5 | -8 | -8 |


| 8. | 9. | $\mathbf{1 0 .}$ | 11 | 12. | 13. | 14. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 540 | 540 | 670 | 670 | 670 | 51 | 351 |
| $-\underline{28}$ | $-\underline{228}$ | -6 | $-\underline{80}$ | $-\underline{286}$ | -7 | -7 |


| 15. | 16. | 17. | 18. | 19. | 20. | 21 |
| ---: | ---: | ---: | ---: | :---: | :---: | :---: |
| 351 | 351 | 632 | 632 | 427 | 427 | 334 |
| $-\underline{27}$ | $-\underline{127}$ | $-\underline{8}$ | -58 | -9 | -59 | -8 |


| 22. | 23. | 24. | 25. | 26. | 27. | 28. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 334 | 456 | 456 | 437 | 437 | 540 | 430 |
| $-\underline{48}$ | -9 | -69 | -58 | $-\underline{258}$ | -127 | $-\underline{274}$ |


| 29. | 30. | 31. | 32. | 33. | 34. | 35. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 580 | 400 | 300 | 600 | 500 | 300 | 300 |
| $-\underline{394}$ | $-\underline{270}$ | $-\underline{180}$ | $-\underline{224}$ | -212 | -8 | -108 |


| 36. | 37. | 38. | 39. | 40. | 41. | 42. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 600 | 600 | 800 | 800 | 600 | 500 | 900 |
| -9 | -109 | -7 | $-\underline{107}$ | $-\underline{108}$ | $-\underline{207}$ | $-\underline{308}$ |

$$
\begin{aligned}
& \text { graded arithmetic. } \\
& \begin{array}{crrrrrr}
1 . & 2 . & 3 . & 4 . & 5 . & 6 . & 7 . \\
600 & 500 & 200 & 400 & 900 & 100 & 206 \\
-\underline{407} & -\underline{203} & -\underline{105} & -\underline{306} & -\underline{814} & -33 & -74
\end{array} \\
& \begin{array}{crrrrrr}
8 . & 9 . & 10 . & 11 & 12 . & 13 . & 14 . \\
407 & 804 & 703 & 605 & 504 & 743 & 827 \\
\underline{109} & -308 & -\underline{208} & -\underline{307} & -\underline{308} & -\underline{387} & -436
\end{array} \\
& \begin{array}{rrrrrrr}
15 . & 16 . & 17 . & 18 . & 19 . & 20 . & 21 . \\
780 & 630 & 400 & 507 & 550 & 674 & \varepsilon 07 \\
-\underline{708} & -\underline{384} & -74 & -\underline{270} & -\underline{303} & -\underline{309} & -\underline{170}
\end{array} \\
& \begin{array}{rrrrrrr}
22 . & 23 . & \bar{y} & 25 . & 26 . & 27 . & 28 . \\
639 & 720 & 4 & 516 & 810 & 505 & 623 \\
-\underline{247} & -\underline{307} & -\underline{328} & -\underline{347} & -790 & -\underline{350} & -\underline{227} \\
\hline
\end{array}
\end{aligned}
$$

43. From 870 take (a) 390; (b) 468; (c) 294 ; (d) 781.
44. From 900 take (a) 260 ; (b) 427 ; (c) 365 ; (d) 539.
45. From 706 take (a) 350 ; (b) 4 C ; (c) 238 ; (d) 487.

46. Add columns $l a$ as tens and units. $62+53$, etc.
47. Add columns $c l$ as tens and units.
48. In the same manner add $d c$.
49. Add ed.
50. Add $j i$.
51. Add $o n$.
52. Add $f e$.
53. Add $k j$.
54. Add $p$ o.
55. Add $g f$.
56. Add $l k$.
57. Add $h g$.
58. Add $m l$.
59. Add $i h$.
60. Add $n m$.
61. Subtract 184 from $c l a(962-184)$, etc.
62. Subtract 129 from $f e d ; i h g ; l k h$.
63. Subtract 80 from $d c l$; edc; $h g f$.
64. From the sum of column $c b$ take the sum of column $b a$.

Questions on Drill Table, page 22 :

1. From $c l a$ of $A$ subtract $c b a$ of $B$ as hundreds, tens, and units ( $962-453$ ).
2. In the same way subtract $B$ from $A$ in columns $f \subset d ; i h g ; l k j$; onm; rqp.
3. $C-D$ in cla; fedl; $i k g ; l k j$; on $m$;

$$
r q p .
$$

4. $E$ - $F^{\prime}$ in $c, l, a ; f, e, d ; i, l, y$, etc.
5. $G-I I$ in $c, l, a ; f, e, d ; i, h, y$, etc.
6. $I-J$ in $c, l, a ; f, c, d ; i, l, g$, etc.
7. $K-L$ in $c, b, a ; f, e, d ; i, h, y$, etc.
8. $M-N$ i: $c, l, a ; f, c, d ; i, h, y$, etc.
9. $O-I$ in $c, l, a ; f, c, d ; i, l$, $g$, etc.
10. One week a railroad company bought 165 cords ol :vood, 115 cords, 396 cords, 200 cords and 87 cords. How much wood was bought?
11. From a flock of eight hundred sheep there were soid at one time two hundred seventy-eight sheep and at another time three hundred five sheep. How many sheep remained?
12. There are 720 hours in April, of which a boy attends school 95 hours. How many hours is he out of school during the month?
13. In a graded school there were present one day in grade I, 43 pupils ; in grade II, 46 ; in grade III, 39 ; in grade IV, 48 ; in grade V, 37 ; in grade VI, 34 ; and in the other three grades enough to make 318. How many pupils in the three highest grades? How many pupils in the four lowest grades?

## 24

## GRADED ARITHMETIC．

|  | $b$. | c． | $d$. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1． $400-174$ | 300－106 | 500－208 | 800－407 | 500－402 |
| 2． $850-207$ | 330－142 | 806－387 | 770－409 | 600－394 |
| 3． $330-270$ | 480－397 | 570－276 | 639－492 | 409－270 |
| 4． $693-654$ | 509－229 | 437－76 | 509－174 |  |
| 5．787－439 | 613－347 | 82才－108 | $500-174$ $400-96$ | 812－390 |
| 6．From 1000 take（a） 407 <br> （e） 555 ；（ $f$ ） 90 （ |  |  |  |  |
| 7．$(305+270+17+109)-(76+107+18+280)$ ． |  |  |  |  |
|  | $10+175+$ |  | 108＋273 |  |

Add the numbers indicated
by the following letters：
a． 4.3
2． 64
b． 87
o． 79
c． 18
1． 57
d． 94
q． 30
c． 27
r． 86
f．65
g． 88
h． 46
i． 13
s． 43
j． 75
t． 29
น． 95
v． 52
ข． 36
k． 89
x． 64
1． 57
y． 98
m．汶

10．abcde
11．$c$ \＆$e f!$
12．$f g h i j$
13．ijklm
14．$m n o p q$
15．rstuv
16．$t u v v x$
17．$v$ vx $y z$
18．I irl
19．$h \circ u s e$
20．school
21．リ eography
22．arithonetic
$\begin{array}{cc}23 . & 24 \\ a+l+e-l & c+l l+e-f \\ y+h+i-j & i+j+k-l\end{array}$

$$
\begin{aligned}
& c+e l+e-f \\
& i+j+k-l
\end{aligned}
$$

$\begin{array}{cc}23 . & 24 \\ a+l+e-l & c+l+e-f \\ y+l+i-j & i+j+k-l\end{array}$

## 25.

$e+f+g+h+i-j$
$k+l+m-(o+p)$

1. A raised one year 183 bu . corn and gi bu. wheat; B raised 265 bu. corn and 268 bu. wh at ; C rais 1327 bu. corn and 194 bu. wheat; D raisec 93 bit. ce"n and 468 bu. wheat. How many bushels of eacin uid !! ! raise?
2. An orchard contained 786 fruit trees; 398 of them were apple trees and the rest were pear trees. How many pear trees?
3. The distance from a city to a certain town west of it is 425 miles, and to another town east of it 317 miles. How many miles between the two towns? (Draw diagrain.)
4. Ontario has 92 representatives in the Honse of Commons and Quebec has 6:5. How many more has Ontario than Qnebec?
5. The number of bushels of wheat sold by four furmers was $276,274,121,315$. How many bushels in all?
6. How many bushels more did the first two farmers sell than the last two?
7. If the length of an oblong field is 327 yards and its breadth 127 yards, how far is it aromed the field?
8. How much farther along the two sides than along the two ends?
9. The school is $\mathbf{1 5 6}$ yards south of the city hall and 276 yards north of the market. How far from the city hall to the market?
10. It is 276 feet to the top of a tower and 83 to the to t : of the roof of the church. How far from the top of the roul to the top of the tower?
11. Add in a column the number of days in all the months of a common year. January 31, February 28, March 31, April 30, May 31, June 30, July 31, August 31, September 30, October 31, November 30, December 31.
12. A man having $\$ 1000$ paid $\$ 65$ for a sideboard, $\$ 78$ for chairs, $\$ 136$ for carpets and $\$ 325$ for a piano. How much had he left?
13. I pay $\$ 480$ for a piece of land and $\$ 75$ more to fence it. If I sell it for $\$ 620$ what do I gain?
14. The four quarters of an ox weighed $194 \mathrm{lb} ., 198 \mathrm{lb}$., $226 \mathrm{lb} ., 219 \mathrm{lb}$. What was the total weight?
15. There were on a stock farm 484 sheep, 365 cows, and 242 horses. How many animals in all?
16. The distance in a straight line from Boston to New York is 208 miles; from New York to Washington 142 miles. How far from Boston to Washington?
17. I buy at the store - for - $\varnothing$, - for - $\mathscr{F}$, and for - $\varnothing$. How much change do I get if I give the clerk a - dollar bill?
18. The distance from - to - is - (paces or yards or feet); and from - to -- the distance is -. What is the difference of distance?
19. Make and perform problems about:
a. The number of pupils in each and all schools of your town or your building.
b. Difference or sum of distances from one place to another.
c. The weight of several persons whom you know.

## SEOTION III.

## NUMIBERS FROM 1 TO 1000.

## Multiplication and Division.

1. Put together 6 ten-bundles of sticks. How many sticks have you? Add together 6 tens +6 tens +6 tens +6 tens. How many tens of sticks have you? How many hundreds? How many hundreds and tens? 60 multiplied by 4 is what?
2. Add together 18 sticks +18 sticks +18 sticks. How many times 18 sticks have you? Put the tens together in bundles. How many tens have you? How many tens and ones?
3. 18 multiplied by 3 is what?

Multiply :
4. 2 times 4 tens
$\begin{array}{ll}\text { 4. } 2 \text { times } 4 \text { tens } & =- \text { tens } \\ \text { 5. } 3 \text { times } 6 \text { or } & * \\ \text { 6. } 4 \text { times } 8 \text { tens } & =- \text { tens } \\ \text { ( or } & * \\ \text { 7. } 7 \text { times } 5 \text { tens } & =- \text { tens } \\ \text { 8. } 4 \text { times } 2 \text { hundreds } & =- \text { hundreds or } \frac{*}{*}\end{array}$
9. 2 times 3 hundreds $=-$ hundreds or $*$
10. 6 times 1 hundred $=-$ hundreds or $\stackrel{*}{*}$
11. 3 times 3 hundreds $=-$ hundreds or $*$ 12. 4 times 5 tens are how many hundreds?
13. 8 times 3 tens are how many hundreds and tens?

[^0]GRADED ARITHMETIC.

| 1. | 2 | 3. | 4. |
| :---: | :---: | :---: | :---: |
| $30 \times 2$ | $50 \times 3$ | $60 \times 5$ | $200 \times 2$ |
| $30 \times 3$ | $60 \times 4$ | $80 \times 8$ | $200 \times 3$ |
| $40 \times 3$ | $70 \times 3$ | $50 \times 9$ | $300 \times 2$ |
| $40 \times 4$ | $80 \times 4$ | $60 \times 8$ | $200 \times 4$ |

5. To multiply 32 sticks by 3 : How many ones are 3 times 2 ones? How many tens are three times 3 tens? How many tens and ones have you?
6. To multiply 27 sticks by 3 : How many ones are 3 times 7 ones? How many tens and ones? How many tens are 3 times 2 tens? How many tens in all have you? How many tens and ones?

In the same way multiply :

|  | 7. | 8. | 9. | 10. |
| :--- | :---: | ---: | :---: | :---: |
| a. | $3 \times 3$ | $2 \times 2$ | $1 \times 6$ | $22 \times 2$ |
| b. | $40 \times 3$ | $60 \times 2$ | $80 \times 6$ | $32 \times 3$ |
| c. | $43 \times 3$ | $62 \times 2$ | $81 \times 6$ | $41 \times 4$ |
| d. | $2 \times 4$ | $3 \times 2$ | $3 \times 3$ | $24 \times 2$ |
| e. | $30 \times 4$ | $50 \times 2$ | $90 \times 3$ | $83 \times 3$ |
| f. | $32 \times 4$ | $53 \times 2$ | $93 \times 3$ | $41 \times 8$ |
|  | 11. | 12. | 13. |  |
| a. | $2 \times 4$ | $1 \times 5$ | $2 \times 3$ | $321 \times 3$ |
| b. | $10 \times 4$ | $10 \times 5$ | $00 \times 3$ | $224 \times 2$ |
| c. $20 \times 4$ | $300 \times 5$ | $400 \times 3$ | $103 \times 3$ |  |
| d. | $212 \times 4$ | $111 \times 5$ | $302 \times 3$ | $202 \times 4$ |
| e. | $3 \times 2$ | $3 \times 3$ | $1 \times 5$ | $112 \times 4$ |
| f. | $40 \times 2$ | $20 \times 3$ | $00 \times 5$ | $303 \times 3$ |
| g. $300 \times 2$ | $200 \times 3$ | $200 \times 5$ | $234 \times 2$ |  |
| h. $343 \times 2$ | $423 \times 3$ | $201 \times 5$ | $202 \times 4$ |  |

1. 

|  | 2. |  | 3. |
| :--- | :--- | :--- | :--- |
| a. $(200+31) \times 2$ | $212 \times 3-600$ | $(220-80) \times$ | 2 |
| b. $(500-88) \times 2$ | $101 \times 5+400$ | $(270+160) \times$ | 2 |
| c. $(300+23) \times 2$ | $211 \times 4-300$ | $(970-668) \times$ | 3 |
| d. $(400-60) \times 2$ | $102 \times 3+200$ | $(250+244) \times$ | 2 |
| e. $(300+104) \times 2$ | $202 \times 4-500$ | $(700-389) \times$ | 3 |
| f. $(400-79) \times 3$ | $111 \times 5-300$ | $43 \times 3+400$ |  |


|  | 4. | 5. | 6. | 7. | 8. |
| :--- | ---: | ---: | ---: | ---: | ---: |
| a. $5 \times 2$ | $6 \times 3$ | $9 \times 4$ | $8 \times 8$ | $7 \times 7$ |  |
| b. $50 \times 2$ | $40 \times 3$ | $80 \times 4$ | $80 \times 8$ | $20 \times 7$ |  |
| c. $55 \times 2$ | $46 \times 3$ | $89 \times 4$ | $88 \times 8$ | $27 \times 7$ |  |
| d. $4 \times 4$ | $5 \times 4$ | $7 \times 5$ | $7 \times 6$ | $9 \times 9$ |  |
| e. $40 \times 4$ | $30 \times 4$ | $80 \times 5$ | $50 \times 6$ | $30 \times 9$ |  |
| f. $44 \times 4$ | $35 \times 4$ | $87 \times 5$ | $57 \times 6$ | $39 \times 9$ |  |

S. 10
a. $85 \times 2$
b. $27 \times 11$
c. $89 \times 4$
d. $76 \times 5$
e. $99 \times 6$
f. $42 \times 7$
14.
a. $50 \times 2$
b. $100 \times 2$
c. $150 \times 2$
d. $130 \times 2$
e. $110 \times 3$
f. $160 \times 4$
16.
$232 \times 4$
$131 \times 7$
$212 \times 5$
$151 \times 6$
$141 \times 3$
$121 \times 8$
17. $123 \times 7$ $126 \times 4$ $154 \times 3$ $165 \times 4$ $112 \times 9$ $156 \times 5$

## GRADED ARITHMETIC.

## Written Exerciter

 Multiply :

| 1. | 2. | 3. | 4. |  |
| :---: | :---: | :---: | :---: | :---: |
| 12 times | 7 times | 9 times | 5) times | 11 5. |
| a. 37 | 58 | 87 | 162 | 11 times |
| b. 53 | 96 | 65 | 187 | 48 |
| c. 64 | 75 | 92 | 108 | 76 |
| d. 82 | 82 | 38 | 127 | 32 |
| e. 78 | 97 | 73 | 184 | 67 |

Multiply each number in the following columns by 5 ; by 6 ; by 7 ; by 8 ; by 9 ; by 10 :

|  | 6. | 7. | 8. | 9. | 10. | 11. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| a. 89 | 26 | 82 | 77 | 76 | 77 | 89 |
| b. 76 | 89 | 93 | 93 | 48 | 68 | 76 |
| c. 53 | 77 | 67 | 86 | 92 | 57 | 93 |
| d. 92 | 93 | 85 | 27 | 76 | 42 | 84 |

13. Add the columns and multiply the answers of the first four examples by 2 ; of the last three by 3 .

| $a$ |  |  | b. | $c$. | $d$. | $e$. | $f$. |  |
| ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: |
| 14. | 106 | 128 | 165 | 162 | 149 | 107 | $\times$ | 6 |
| 15. | 87 | 96 | 74 | 38 | 82 | 97 | $\times$ | 7 |
| 16. | 56 | 48 | 72 | 93 | 65 | 96 | $\times$ | 8 |
| 17. | 57 | 87 | 36 | 82 | 98 | 86 | $\times$ | 9 |
| 18. | 49 | 66 | 83 | 76 | 58 | 67 | $\times 11$ |  |

Multiply each number by multiplier on the same line at right of page.
19. Subtract the sum of the $a$ 's from the sum of the $b$ 's; that of the $c$ 's from the $d$ 's, and the sum of the $e$ 's from the $f$ 's.
> 1.
> a. $(156 \times 2)+(95 \times 5)$
> b. $(104 \times 6)+(46 \times 4)$
> c. $(246 \times 2)+(47 \times 8)$
> 3.
a. $(139 \times 6)+(38 \times 4)$
b. $(24 \times 8)+(125 \times 7)$
c. $(164 \times 5)+(28 \times 6)$

## 5.

a. $\quad(94 \times 6)-(46 \times 9)$
b. $(204 \times 4)-(63 \times 5)$
c. $(194 \times 4)-(11 \times 8)$
2.
$(144 \times 3)+(76 \times 7)$ $(127 \times 4)+(34 \times 5)$ $(185 \times 3)+(56 \times 3)$
4. $(48 \times 8)-(16 \times 6)$ $(75 \times 6)-(27 \times 9)$
$(320 \times 3)-(71 \times 7)$
6.
$(58 \times 7)-(3 j \times 8)$
$(136 \times 5)-(89 \times 6)$
$(176 \times 5)-(34 \times 9)$

If the work is correct, the sums of the products in each of the following four exercises will be the same as the number multiplied by 10 . Why?
7. Multiply 365 by 3,5 , and 2 .
8. Multiply 269 by 6,2 , and 2 .
9. Multiply 196 by 5,3 , and 2 .
10. Multiply 97 by 7,2 , and 1 .

Multiply :
11.
$36 \times 4=144$
$36 \times 10=360$
$36 \times 14=$
14.
$37 \times 5=$
$37 \times 10=$
$37 \times 15=$
12.
$36 \times 6=$
$36 \times 10=$
$36 \times 16=$
15.
$46 \times 7=$
$46 \times 10=$
$46 \times 17=$
13.
$42 \times 3=$

$$
\begin{aligned}
& 42 \times 10= \\
& 42 \times 13=
\end{aligned}
$$

16. 

$38 \times 8=$
$38 \times 10=$
$38 \times 18=$
1.
$64 \times 5=$
$64 \times 10=$
$64 \times 10=$
$31 \times 9=$
$31 \times 10=$
$31 \times 19=$
7.
$18 \times 6=$
$18 \times 20=$
$18 \times 26=$
10.
$27 \times 4=$
$27 \times 30=$
$27 \times 34=$

5.
$84 \times 8=$
$84 \times 10=$
$84 \times 18=$
8.
$24 \times 3=$
$24 \times 20=$ $24 \times 23=$
11.
$16 \times 5=$
$16 \times 40=$
$16 \times 45=$
3. $66 \times 6=$ $66 \times 10=$ $66 \times 16=$
6.
$79 \times \overline{\text { j }}=$
$79 \times 10=$ $79 \times 15=$
9.
$16 \times 8=$ $16 \times 20=$ $16 \times 28=\cdots$
12.
$21 \times 3=$
$21 \times 40=$
$21 \times 43=$

| 13. | 14. | 15 | 16. | 17. | 18. | 19. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 65 | 84 | 37 | 46 | 38 | 64 | 41 |
| $\times 14$ | $\times 16$ | $\times 12$ | $\times 18$ | $\times 16$ | $\times 15$ | $\times 18$ |


| 20. | 21. | 22. | 23. | 24. | 25. | 25 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 38 | 42 | 61 | 46 | 37 | 52 | 87 |
| $\times 12$ | $\times 14$ | $\times 13$ | $\times 14$ | $\times 18$ | $\times 15$ | $\times 17$ |
|  |  |  |  |  |  |  |
| 27. | 28. | 29. | 30 | 31. | 32. | 33 |
| 29 | 65 | 47 | 48 | 36 | 42 | $3 i$ |
| $\times 34$ | $\times 14$ | $\times 19$ | $\times 15$ | $\times 16$ | $\times 13$ | $\times 17$ |

34
GRADED ARITHMETIC.

| 1. | 2. | 3. | 4. | 5. | 6. | 7. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 46 | 52 | 33 | 71 | 58 | 43 | 35 |
| $\times 16$ | $\times 13$ | $\times 18$ | $\times 12$ | $\times 11$ | $\times 15$ | $\times 15$ |
|  |  |  |  |  |  |  |
| 8. | 9. | 10. | 11. | 12. | 13. | 14. |
| 86 | 40 | 63 | 39 | 49 | 46 | 39 |
| $\times 11$ | $\times 18$ | $\times 12$ | $\times 14$ | $\times 19$ | $\times 17$ | $\times 18$ |
|  |  |  |  |  |  |  |
| 15. | 16. | 17. | 18. | 19. | 20. | 21. |
| 44 | 36 | 69 | 57 | 38 | 92 | 46 |
| $\times 12$ | $\times 12$ | $\times 13$ | $\times 14$ | $\times 17$ | $\times 10$ | $\times 18$ |
|  |  |  |  |  |  |  |
| 22. | 23. | 24. | 25. | 26. | 27. | 28. |
| 49 | 59 | 39 | 52 | 68 | 25 | 62 |
| $\times 19$ | $\times 15$ | $\times 19$ | $\times 16$ | $\times 13$ | $\times 17$ | $\times 14$ |
|  |  |  |  |  |  |  |
| 29. | 30. | 31. | 32. | 33. | 34. | 35. |
| 44 | 45 | 72 | 43 | 28 | 63 | 56 |
| $\times 19$ | $\times 18$ | $\times 13$ | $\times 16$ | $\times 17$ | $\times 14$ | $\times 15$ |


|  | $a$. | $b$. | $c$. | $d$. | $e$. |
| :--- | ---: | :---: | :---: | :---: | :---: |
| 36. 56 | 50 | 43 | 52 | 66 | $59 \times 14$ |
| 37. 53 | 61 | 45 | 59 | 57 | $38 \times 15$ |
| 38. 29 | 37 | 52 | 39 | 45 | $18 \times 16$ |
| 39. 39 | 45 | 19 | 24 | 31 | $17 \times 17$ |

40. 

$(915-876) \times 14$
$(842-793) \times 15$
$(728-679) \times 17$
41.
$(1000-967) \times 18$
$(815-788) \times 19$
$(656-591) \times 14$
7.

| 3. | 4. | 5. | 6. | 7. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 34 | 27 | 23 | 7. 35 | 8. | 9. |
| $\underline{23}$ | 26 | 31 | 34 | 22 | 24 | 41 |
| 10. | 11. | 12. | 13. | 14. | 15. | 16. |
| 27 | 34 | 43 | 29 | 26 | 35 | 38 |
| 32 | 27. | 21 | 30 | 32 | 28 | 38 22 |
| 17. | 18. | 19. | 20. | 21. | 22. |  |
| 18 | 16 | 13 | 15 | 21 | 23. | 23. |
| 52 | 53 | 62 | 58 | 46 | 27 | 29 |
| 24. | 25. | 26. | 27. | 28. |  |  |
| 25 | 24 | 14 | 34 | 15 | 42 | 30. |
| 28 | 31 | 65 | 29 | 56 | 21 | 32 |

31. Find how many groups of two sticks can be made from 42 sticks. How many times are 2 sticks contained in 42 sticks? $42 \div 2=$ ?
32. Find how many groups of 20 sticks can be made from 400 sticks. How many times are two tens of sticks contained in 40 tens of sticks? $400 \div 20=$ ?
33. Divide 84 sticks into four groups. How many sticks in each group? There are four groups of how many tens in 8 tens? There are four groups of how many ones in 4 ones? $84 \div 4=$ ?

## Oral Exerciven.

Divide:

| 1. | 2. | 3. | 4 |
| :---: | :---: | :---: | :---: |
| a. $200 \div 2$ | $800 \div 4$ | $240 \div 2$ |  |
| b. $20 \div 2$ | $40 \div 4$ | $630 \div 3$ | $400 \div 2$ |
| c. $220 \div 2$ | $840 \div 4$ | $550 \div 5$ | $00 \div 2$ |
| d. $600 \div 3$ | $900 \div 3$ | $650 \div 3$ | $2 \div 2$ $462 \div 2$ |
| e. $30 \div 3$ | $60 \div 3$ | $840 \div 4$ | $462 \div 2$ $936-3$ |
| f. $630 \div 3$ | $960 \div 3$ | $770 \div 7$ | $9.6 \div 3$ $848 \div 4$ |
| 5. | 6. | 7. |  |
| a. $844 \div 4$ | $16 \div 2$ | $355 \div 5$ | $\stackrel{8 .}{8 .}$ |
| b. $684 \div 2$ | $160 \div 2$ | $208 \div 4$ | $120 \div 2$ $12 \div 2$ |
| c. $206 \div 2$ | $14 \div 7$ | $186 \div 3$ | $130 \div 2$ |
| d. $555 \div 5$ | $140 \div 7$ | $486 \div 6$ | $240 \div 4$ |
| e. $666 \div 6$ | $240 \div 4$ | $357 \div 7$ | $240 \div 4$ 24 |
| f. $862 \div 2$ | $250 \div 5$ | $648 \div 8$ | $260 \div 4$ |
| 9. | 10. | 11. | 12 |
| a. $170 \div 2$ | $140 \div 2$ | $294 \div 7$ |  |
| b. $140 \div 4$ | $16 \div 2$ | $204 \div 7$ $424 \div 8$ | $364 \div 7$ |
| c. $190 \div 2$ | $156 \div 2$ | $524 \div 8$ | $432 \div 8$ |
| d. $260 \div 5$ | $210 \div 3$ | $154 \div 2$ | $595 \div 7$ |
| e. $330 \div 6$ | $216 \div 3$ | $138 \div 3$ | $688 \div 8$ |
| 13. | 14. | 15. |  |
| a. $200 \div 2$ | $400 \div 2$ | $543 \div$ | 874. |
| b. $100 \div 2$ | $120 \div 2$ | $728 \div 2$ | $874 \div 2$ |
| c. $300 \div 2$ | $520 \div 2$ | $455 \div 5$ | $468 \div 4$ $696 \div 6$ |
| d. $500 \div 2$ | $450 \div 3$ | $726 \div 6$ | 749 |
| e. $900 \div 6$ | $640 \div \pm$ | $528 \div 4$ | $655 \div 5$ |

How many times

| l. | 2. | 3. | 4. | 5. |
| ---: | ---: | ---: | ---: | ---: |
| 3 in | 6 in | 7 in | 9 in | 8 in |
| 210 | 486 | 560 | 450 | 648 |
| 240 | 372 | 700 | 648 | 896 |
| 186 | 300 | 854 | 837 | 744 |
| 279 | 564 | 637 | 540 | 400 |

How many times

| 6. | 7. | 8. | 9. | 10. |
| ---: | :---: | :---: | :---: | ---: |
| 5 in | 4 in | 2 in | 10 in | 12 in |
| 1000 | 320 | 286 | 450 | 840 |
| 185 | 364 | 906 | 866 | 720 |
| 290 | 256 | 436 | 530 | 492 |
| 385 | 168 | 264 | 876 | 612 |

11. $-\times 3=120$
12. $-\times 6=540$
13. $-\times 8=968$
14. $-\times 10=1000$
15. $-\times 11=891$
16. $-\times \quad 7=714$
$a$.
17. 132
18. 245
19. 132
20. 168
21. 472
22. 288
b.

| $a$. | $b$. | $c$. | $d$. | $e$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 23. 132 | 240 | 248 | 336 | 384 | $\div 4$ |
| 24. 245 | 355 | 160 | 475 | 230 | $\div 5$ |
| 25. 132 | 276 | 342 | 450 | 546 | $\div 6$ |
| 26. 168 | 336 | 672 | 504 | 252 | $\div 7$ |
| 27. 472 | 544 | 312 | 520 | 696 | $\div 8$ |
| 28. 288 | 414 | 738 | 441 | 792 | $\div 9$ |

17. $-\times 12=240$
18. $-\times \quad 7=197$
19. $-\times \quad 5=485$
20. $-\times \quad 2=762$
21. $-\times \quad 4=468$
22. $-\times \quad 9=738$

Writton Exarcinen
Perform :

| 1. | 2. | 3. | 4. | 5. |
| :---: | :---: | :---: | :---: | :---: |
| 4) 84 | $3) 96$ | $3) 120$ | $6) 180$ | $4) 480$ |
| 6. | 7. | 8. | 9. | 10. |
| $6) 360$ | $3) 690$ | $8) 880$ | $5) 100$ | $4) 124$ |
| 11. | 12. | 13. | 14. | 15. |
| 4) 160 | $4) 180$ | $3) 132$ | $8) 176$ | $9) 203$ |
| 16. | 17. | 18. | 19. | 20. |
| $5) 210$ | $7) 364$ | $4) 380$ | $6) 204$ | $8) 208$ |


| 21. | 22. | 23. | 24. | 25. |
| :---: | :---: | :---: | :---: | :---: |
| $6) 504$ | $8) 304$ | $7) 406$ | 6) 276 | $9) 315$ |


| 26. | 27. | 28. | 29. | 30. |
| :---: | :---: | :---: | :---: | :---: |
| $8) 712$ | 4) 836 | 5) 910 | $3) 462$ | $7) 392$ |


| 32. | 32. | 33. | 34. | 35. |
| :---: | :---: | :---: | :---: | :---: |
| $2) 358$ | 7) 826 | 4) 984 | $8) 712$ | $3) 804$ |


| 36. | 37. | 38. | 39. | 40. |
| :---: | :---: | :---: | :---: | :---: |
| $7) 805$ | $5) 735$ | $3) 793$ | $9) 981$ | $6) 834$ |
| 41. | 42. | 43. | 44. | 45. |
| $2) 598$ | $8) 864$ | $3) 918$ | $4) 816$ | $8) 784$ |
| 46. | 47. | 48. | 49. | 50. |
| $6) 504$ | $8) 664$ | $9) 459$ | $7) 672$ | $6) 834$ |

GRADED ARITHMETIC.
39

| $\stackrel{1 .}{10)} 800$ | graded aritimmetic. |  |  | $\begin{array}{r} 39 \\ 5 . \\ \text { 12) } 180 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | 2. | 3. |  |  |
|  | 10) 640 | 11) 220 | $\text { 12) } 480$ |  |
| ${ }^{6}{ }_{5.56}^{6}$ | $\begin{gathered} 7 . \\ \text { 11) } 836 \end{gathered}$ | $\begin{gathered} 8 . \\ \text { 14) } 392 \end{gathered}$ | $\begin{aligned} & 9 . \\ & \text { 17) } 680 \end{aligned}$ | $\begin{gathered} 10 . \\ 16) 896 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 11 . \\ \text { 14) } 360 \end{gathered}$ | $\begin{gathered} 12 . \\ 15) 480 \end{gathered}$ | $\begin{gathered} 13 . \\ \text { 18) } 424 \end{gathered}$ | $\begin{gathered} 14 . \\ 16) 836 . \end{gathered}$ | $\begin{gathered} 15 . \\ \text { 17) } 342 \end{gathered}$ |
|  |  |  |  |  |
|  |  |  |  |  |
| $\begin{gathered} 16 . \\ 14) 620 \end{gathered}$ | $\begin{gathered} 17 . \\ 18) 815 \end{gathered}$ | $\begin{gathered} 18 . \\ \text { 15) } 703 \end{gathered}$ | $\begin{gathered} 19 . \\ \text { 12) } 862 \end{gathered}$ | $\begin{gathered} 20 . \\ \text { 19) } 742 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 21 . \\ \text { 17) } 833 \end{gathered}$ | 22. <br> 15) 983 | $\begin{gathered} 23 . \\ 17) 627 \end{gathered}$ | $\begin{gathered} 24 . \\ \text { 19) } 764 \end{gathered}$ | $\begin{gathered} 25 . \\ \text { 14) } 892 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 26 . \\ 18) 846 \end{gathered}$ | 27. <br> 17) 324 | $\begin{gathered} 28 . \\ 12) 324 \end{gathered}$ | $\begin{gathered} 29 . \\ 15) 945 \end{gathered}$ | $\begin{gathered} 30 . \\ 14) 782 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 31 . \\ \text { 19) } 987 \end{gathered}$ | $\begin{gathered} 32 . \\ 13) 586 \end{gathered}$ | $\begin{gathered} 33 . \\ \text { 13) } 728 . \end{gathered}$ | $\begin{gathered} 34 . \\ \text { 16) } 768 \end{gathered}$ | $\begin{gathered} 35 . \\ 18) 486 \end{gathered}$ |
|  |  |  |  |  |
|  |  |  |  |  |
| $\begin{gathered} 36 . \\ 16) 784 \end{gathered}$ | $\begin{gathered} 37 . \\ \text { 19) } 972 \end{gathered}$ | $\begin{gathered} 38 . \\ \text { 17) } 1000 \end{gathered}$ | $\begin{gathered} 39 . \\ 15) 748 \end{gathered}$ | $\begin{gathered} 40 . \\ \text { 13) } 936 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 41 . \\ \text { 14) } 966 \end{gathered}$ | $\begin{gathered} 42 . \\ \text { 15) } 999 \end{gathered}$ | $\begin{gathered} 43 . \\ \text { 17) } 796 \end{gathered}$ | $\begin{gathered} 44 . \\ 18) 972 \end{gathered}$ | $\begin{gathered} 45 . \\ 19) 839 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 46 . \\ 16) 787 \end{gathered}$ | $\begin{gathered} 47 . \\ \text { 17) } 646 \end{gathered}$ | $\begin{gathered} 48 . \\ \text { 19) } 969 \end{gathered}$ | $\begin{gathered} 49 . \\ \text { 14) } 876 \end{gathered}$ | $\begin{gathered} 50 . \\ \text { 16) } 928 \end{gathered}$ |
|  |  |  |  |  |
| $\begin{gathered} 51 . \\ 21 \lcm{494} \end{gathered}$ | $\begin{gathered} 52 . \\ 24 \lcm{497} \end{gathered}$ | $\begin{gathered} 53 . \\ 2 4 \longdiv { 8 9 6 } \end{gathered}$ | $\begin{gathered} 54 . \\ 2 6 \longdiv { 5 3 8 } \end{gathered}$ | $\begin{gathered} \text { 55. } \\ \text { 23) } 980 \end{gathered}$ |
|  |  |  |  |  |

GRADED ARITHMETIO.

| $\stackrel{1}{26 \lcm{586}}$ | $\text { 35) } 524$ | $\begin{gathered} 3 . \\ 30) 643 \end{gathered}$ | $\begin{gathered} 4 . \\ 31) 632 \end{gathered}$ | $\begin{gathered} 5 . \\ 32 \lcm{684} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \stackrel{6}{64} 690 \end{gathered}$ | $\text { 33) } 683$ | $\begin{gathered} 8 . \\ 36) 748 \end{gathered}$ | 9. 35) 723 | 10. 37) 786 |
| $\begin{gathered} 11 . \\ \text { 32) } 684 \end{gathered}$ | 12. <br> 38) 782 | $\begin{gathered} 13 . \\ 37) 804 \end{gathered}$ | $\begin{gathered} 14 . \\ 35) 783 \end{gathered}$ | $\begin{gathered} 15 . \\ 39) 820 \end{gathered}$ |
| $\begin{gathered} 16 . \\ \text { 42) } 946 \end{gathered}$ | $\begin{gathered} 17 . \\ 46) 936 \end{gathered}$ | $\begin{gathered} 18 . \\ \text { 43) } 937 \end{gathered}$ | $\begin{gathered} 19 . \\ 44) 860 \end{gathered}$ | $\begin{gathered} 20 . \\ 45) 964 \end{gathered}$ |
| $\begin{gathered} 21 . \\ 36) 863 \end{gathered}$ | $\begin{gathered} 22 . \\ \text { 42) } 952 \end{gathered}$ | $\begin{gathered} 23 . \\ 53) 869 \end{gathered}$ | $\begin{gathered} 24 . \\ 46) 743 \end{gathered}$ | $\begin{gathered} 25 . \\ 33) 869 \end{gathered}$ |
| $\begin{gathered} 26 . \\ \text { 62) } 912 \end{gathered}$ | $\begin{gathered} 27 . \\ \text { 49) } 983 \end{gathered}$ | $\begin{gathered} 28 . \\ 53) 864 \end{gathered}$ | $\begin{gathered} 29 . \\ 43) 837 \end{gathered}$ | $\begin{gathered} 30 . \\ 27) 697 \end{gathered}$ |
|  |  | $a$. | b. | $d$. |

31. How many times 18 in 305 ?
32. How many times 17 in 406?
33. How many times 14 in 870 ?
34. How many times 82 in 903 ?

464? 783
904 ? 719? 500? 813? 692? 707? 305? 862? 732? 890?

## 35.

| $366 \div 11$ | $702 \div 14$ |
| :---: | :---: |
| $439 \div 18$ | $836 \div 16$ |

37. 

$\begin{array}{cc}962 \div 17 & 500 \div 11 \\ 404 \div 13 & 695 \div 15\end{array}$
45. $(75+86+39+19) \div 3$
46. $(57+69+46+77) \div 5$
47. $(29+56+81+90) \div 7$
48. $(46+57+68+79) \div 9$
49. $(76+89+48+39) \div 10$
50. $(88+98+89+49) \div 12$

1. $(927-698) \div 8$
2. $(1000-897) \div 2$
3. $(900-586) \div 4$
4. $(26 \times 17) \div 6$
5. $(49 \times 18) \div 3$
6. $(63 \times 15) \div 9$
7. $(914-117) \div 7$
8. $(706-28) \div 10$
9. $(724-185) \div 4$
10. $(68 \times 13) \div 2$
11. $(32 \times 19) \div 12$
12. $(86 \times 11) \div 7$


## Oral and Written Exercisen.

Find the result of

1. $31-9+(6 \times 3)$
2. $(63+9 \div 12) \times(14-8)$
3. $(12 \times 11-12) \div(4 \times 5)$
4. $(48 \div 12) \times(8 \times 15)$
5. $18 \times 2+14 \times 10$
6. $33 \times 4-66 \div 11$
7. $100-(15 \times 5) \div 5$
8. $(75 \times 2) \times(45 \div 15)$
9. What number divided by 12 is equal to 7 ? By 15 is equal to 3 ?
10. Find one of the 12 equal parts of 96 ; of 108 ; of 960 ; of 720 ; of 912 .
11. Find one of the nine equal parts of 63 ; of 63 tens; of 8 tens 1 unit; of 6 hundreds 3 tens.
12. If a Mississippi steamboat burns 7 cords of wood per day, in how many days will she burn 35 cords? 280 cords? 301 curds? 686 cords?
13. How many times can 13 be subtracted from 39 ? 16 from 48? 16 from 64?
14. A man bought a piano for $\$ 360$, and paid for it in 9 monthly payments. How much was each payment?
15. 

63 bushels $\times 4=$ ?
87 pecks $\times 8=$ ?
32 gallons $\times 12=$ ?
53 quarts $\times 14=$ ?
96 feet $\times 8=$ ?
16.

123 months $\times \quad 7=$ ?
85 days $\times 11=$ ?
52 weeks $\times 14=$ ?
32 inches $\times 10=$ ?
48 years $\times 13=$ ?
17. A boy walked one day 8 miles and the next day 10 miles. What was the average number of miles a day that he walked?

1. If a man walks 396 miles in 18 days, how many miles on the average does he walk in 1 day?
2. There are 24 sheets in a quire. How many sheets in 19 quires? How many quires and sheets in 100 sheets?
3. How many quires and sheets in 684 sheets?
4. If there are 36 gallons in a barrel of beer, how many gallons in 16 barrels?
5. Paid $\$ 848$ for a stable, and sold it so as to gain \$135. What was the selling price?
6. The expenses of a party of 3 men on a journey to California were $\$ 1000$. What was each nan's share?
7. The four quarters of an ox weighed 137 pounds, 195 pounds, 175 pounds, and 180 pounds. What was their total weight?

Make examples, one in multiplica ' $n$ n and one in division, to fit each of the fc ${ }^{11}$ owing:


|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

10. 



1. $\$ 253+-=\$ 900$. $-+\$ 478=\$ 800$.
2. How many months in 8 years? in 26 years?
3. A school-room contains 288 seats in 12 equal rows. How many seats in each row?
4. How many days in the summer months?
5. I have spent July at the sea-shore for 14 years. How many days have I spent at the sea-shore in that time? How many weeks?
6. If it takes 8 nails to fasten a horseshoe, how many horseshoes can be fastened with 864 nails? How many horses can be shod "all around" with this number of slioes?
7. Six spoons are a set ${ }_{c}$ How many spoons in seventyfive sets? How many in twelve dozen sets?
8. The distance by rail from Winnipeg to Portage la Prairie is 56 miles; from Portage la Prairie to Carberry 49 miles; from Carberry to Brandon 28 miles ; and from Brandon to Virden 61 miles. How many miles from Winnipeg to each of these places?
9. A train of cars starting from Winnipeg at 5 P.M., and going at the rate of 1 mile in 2 minutes, will arrive when at each of the above places?
10. Make and perform problems about:
a. Rows of corn and hills in a row.
b. A ship that sails - an hour, and is - miles from New York.
c. The number of pages in all your books.
d. $48+3 \overline{7}+64$.
f. $480 \div 12$.
e. $690-435$.
q. $165 \times 6$.

## SECTION IV.

CANADIAN MONEY.

## Oral and Written Exercises.

$$
100 \text { cents make } 1 \text { dollar. }
$$

1. Read the following :

| $\$ 6$ | $\$ 8$ | $\$ 26$ | $\$ 38$ | $\$ 50$ | $\$ 86$ | $\$ 98$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $\$ 100$ | $\$ 150$ | $\$ 304$ | $\$ 683$ | $\$ 505$ | $\$ 630$ | $\$ 839$ |

2. Read the following :

| $\$ 1.25$ | $\$ 6.48$ | $\$ 7.90$ | $\$ 8.30$ | $\$ 9.06$ | $\$ 7.01$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 6.00$ | $\$ 7.08$ | $\$ 3.40$ | $\$ 7.06$ | $\$ 810$ | $\$ 6.04$ |

3. Read the following :
$\$ 1.42$
$\$ 0.42$
$\$ 0.70$
$\$ 0.04$
$\$ 0.08$
$\$ 0.10$
4. How many dellars, 10 -cent pieces and cents in $\$ 4.86 \quad \$ 9.83 \quad \$ 8.60 \quad \$ 7.06 \quad \$ 8.10 \quad \$ 0.01$
5. How many cents in $\$ 4.68 \quad \$ 7.80 \quad \$ 9.06 \quad \$ 6.00 \quad \$ 5.50 \quad \$ 0.60$
6. How many 10 -cent pieces in $\$ 6.90 \quad \$ 8.39 \quad \$ 7.43 \quad \$ 6.04 \quad \$ 0.74 \quad \$ 4.00$
7. Write : six dollars; eighty-four dollars; ninetysix cents ; eight cents ; three dollars sixty cents ; four dollars six cents.
8. I paid $\$ 64$ for a cow, $\$ 140$ for a horse. What did both cost? What should I have to pay for 6 cows and 3 horses?
9. Mr. Brown's expenses for a week were as follows: Groceries, $\$ 3.64$; meat, $\$ 2.20$; other expenses, $\$ 3.78$. What were his expenses for the week?
10. Write the follow'ng sums in a column and add: 48 $\%$; $\$ 6$; 37 ¢ ; $\$ 6.00$; $\$ 1.34 ; 8$ \% .
11. Write and add: Sixty cents; one dollar seventyfive cents; ninety cents; six cents; one dollar four cents; two dollars forty cents.
12. A pedler's profits were $\$ 1.20$ on Monday;
$\$ 1.35$ Tuesday; $\$ 0.87$ Wednesday; $\$ 1.45$ Thursday; $\$ 1.08$ Friday; $\$ 2.36$ Saturday. How much were his $\$ 1.08$ for the week?

13. Find cost of

7 plates at $37 \varnothing$ apiece. 14 cups at $25 \%$ apiece.
4 pitchers at $56 \&$ apiece. 6 baskets at $75 \%$ apiece. 8 lamps at $87 \%$ apiece.
9. Find cost of

2 hats at $\$ 1.50$ apiece.
2 spoons at $\$ 1.25$ apiece. 6 forks at $\$ .75$ apiece.
2 urns at $\$ 1.20$ apiece. 9 chairs at $\$ 1.37$ apiece.

1. Multiply each of the following sums of money by 5 ; by 4 ; by 3 : $\$ 39$; $\$ 1.26 ; \$ .89 ; \$ 1.25$; $\$ 1.75$.

Find value of
2.
$\$ 1.61 \times 6=?$
$\$ .80 \times 17=?$
$\$ .37 \times 19=?$
$\$ .99 \times 8=?$
3.
$\$ 2.24 \times 3=$ ?
$\$ 1.39 \times 7=$ ?
$\$ 1.96 \times 4=$ ?
$\$ .86 \times 12=$ ?
4.
$\$ .36 \times 18=?$ $\$ 1.29 \times 8=$ ? $\$ .87 \times 11=$ ? $\$ 1.25 \times 7=$ ?
5. How many pounds of sugar at $6 \varnothing$ a pound can $I$ buy for $60 \%$ ? for $\$ .96$ ? for $\$ 3.76$ ?
6. How many apples at $2 \Varangle$ apiece can $I$ buy for $\$ .80$ ? for $\$ 4$ ? for $\$ 8.20$ ?
7. How many books at $25 \%$ each can I buy for $\frac{1}{2}$ of a dollar? for $\$ .75$ ? for $\$ 1.50$ ? for $\$ 6$ ?
8. When p. per is $15 \notin$ a quire, how many quires can $I$ buy for $45 \not \subset$ ? for $\$ 1 \frac{1}{2}$ ? for $\$ 3$ ?

How many cents or dollars and cents in each part?
9. 2$) \$ 4$
2) $\$ .04$
2) $\$ .07$
2) $\$ 4.04$
3) $\$ 6.03$
4) $\$ 8.08$
10. 4) $\$ 1.00$
4) $\$ 1.04$
4) $\$ 1.24$
5) $\$ 8.25$
2) $\$ 7.16$
12) $\$ 4.08$

How many times is

| 11. | $.02) \$ .04$ | $\$ .02) \$ .44$ | $\$ .02) \$ 4.44$ |
| ---: | ---: | ---: | ---: |
| $\$ .03) \$ 9.66$ | $\$ .12) \$ 8.40$ | $13) \$ 3.90$ |  |

Find the price of one of the following if 1.
$\begin{array}{ll}\text { a. } 4 \mathrm{qt} \text {. of kerosene cost } \$ .36 \\ \text { b. } 8 \mathrm{qt.} \text { of milk cost } & \$ .40 \\ \text { c. } 3 \mathrm{lb} \text { of steak cost } & \$ .75 \\ \dot{d} \text {. } 12 \mathrm{yd} \text {. of ribbon cost } & \$ .84\end{array}$
e. 5 handkerchiefs cost
f. 6 pr. of shoes cost
2.

7 lb. sugar cost \$. 35 13 lamp wicks cost $\$ .39$ 9 lb . of figs cost $\$ 1.08$ 7 pk . of apples cost $\$ 1.75$ 11 oz. of tacks cost \$ . 44 7 lb . of rice cost $\$ .84$
a. How many books
b. How many mats
c. How many pictures
d. How many globes
e. How many lb. of fish ©
$f$. How manylb. of meat © Find the size of the parts.
4.
$\$ 8.82 \div 18$
$\$ 10.00 \div 12$
$\$ 9.75 \div 13$
$\$ 9.52 \div 17$
$\$ 6.24 \div 16$

## 6.

$\frac{1}{2}$ of $\$ 1=$ - cents.
$\frac{1}{1}$ of $\$ 1=$ - cents.
${ }^{3}$ of $\$ 1=$ - cents.
$\frac{1}{3}$ of $\$ 1=-$ cents.
$\$$ of $\$ 1=$ - cents.

How many times is

## 5.

$\$ .14$ contained in $\$ 7.98$ ?
$\$ .11$ contained in $\$ 8.25$ ?
$\$ .09$ contained in $\$ 8.64$ ?
$\$ .15$ contained in $\$ 9.75$ ? $\$ .36$ contained in $\$ 9.00$ ?
7.
$\frac{1}{6}$ of $\$ 1=$ - cents.
f of $\$ 1=-$ cents.
$\frac{1}{10}$ of $\$ 1=$ - cents.
$\frac{1}{8}$ of $\$ 1=-$ cents.
$\frac{8}{10}$ of $\$ 1=-$ cents.
1.
50 cents $=-$ of $\$ 1$.
33, cents $=-$ of $\$ 1$.
25 cents $=-$ of $\$ 1$.
20 cents $=-$ of $\$ 1$.
75 cents $=-$ of $\$ 1$.
2. $12 \frac{1}{2}$ cents $=$ - of $\$ 1$. 10 cenis $=$ - of $\$ 1$.
66 号 cents $=$ - of $\$ 1$.
5 cents $=$ - of $\$ 1$.
4 cents $=$ - of $\$ 1$.
3. Express the following as dollars and cents and find the sum:

| \$13 | \$31 | \$5 ${ }^{3}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$72 | \$9 ${ }^{1}$ | \$134 | ¢ $0_{\text {T }}$ | \$271 | \$114 |
|  | ¢ ${ }_{\text {İ }}$ | \$135 | \$372 | \$182 | \$43 ${ }_{5}^{3}$ |

4. My new Reader cost $\frac{4}{5}$ of a dollar ; my Speller $\frac{2}{5}$ of a dollar; my Arithmetic $\frac{1}{2}$ of a dollar, and my slate $\frac{1}{8}$ of a dollar. How much did I pay for all?
5. I have paid out to-day, 5 dimes, 2 dollars and 5 dimes, 3 dollars and a quarter, and three-quarters of a dollar. How many dollars and cents have I spent today? (A dime is another name for 10 cents.)
6. Find sum of seven dollars and three-quarters ; two nickels.
7. How much money did a horse-car conductor receive on one trip if he took in 3 half-dollars and 4 quarters?
8. Which would you rather liave, 2 goid dollars or 7 silver quarters?
9. A newsboy bought 75 papers for $2 \varnothing$ apiece and sold them for $3 \varnothing$ apicce. How much did he gain?
10. Increase $\frac{1}{2}$ of a dollar by $\frac{3}{4}$ of a dollar and give result in dollars aud cents.
11. I am thinking of a certain sum of money; take $\$ 45$ from it and there remains $\$ 55$. What is the sum of which I am thinking?
12. Find the amount of money which some boys have raised for a flag in school if they have the following subscriptions : $7 \not \subset, 10$ cents, $\frac{1}{4}$ of $\$ 1, \$ .03,15$ cents, $12 \mathrm{~F}, 3$ three-cent pieces, $\frac{1}{2}$ of $\$ 1,4 \digamma$, and $\$ .08$.
13. How much must the teacher give if she gives enough to make up $\$ 2.25$.
14. What will three copies of "Andersen's Fairy Tales" cost at $55 \%$ a copy? How many copies can be bought for $\$ 4.95$ ?
15. Linen is $37 \%$ per yd. at one store, and $40 \%$ at another store. How much money will you save if you buy 12 yd . and trade at the cheaper store?
16. How many qt. of chestnuts have you sold if the nuts are $6 \mathscr{F}$ per qt. and you have received $\$ 1.08$ ?
17. Mr. Mason worked 5 days for $\$ 1.35$ per day. How much money did he earn? How many days must he work to earn $\$ 9.45$ ?
18. Find the cost of 11 lb . of coffee at $\$ .37$ per lb. and 12 lb . of tea at $63 \%$ per lb.
19. A man earned nine dollars fifty-eight cents during the first week of the year; seven dollars nine cents during the second week; eight dollars sixty cents during the third week; five dollars thirty cents during the fourth week. How many dollars did he earn during the first four weeks? How much more did he earn the first week than the second? How much more the second week than the fourth week?
20. Find the sum of the results in each column and express the answer as dollars and cents :

21. Ellen paid $\$ .65$ for pins at $\$ .13$ a paper. How many papers did she buy? How many papers can she buy for $\$ 5.20$ ?
22. If the expenses of 9 girls at a picnic are $\$ 9.09$, how much on an average is that apiece?
23. 3 doz. oranges cost $\$ .72$. How much apiece?
24. 48 sheets of paper will cost how much at $18 \&$ a quire? What will 3 quires and 12 sheets cost?
25. How many yai of cloth @ 12 ? can be bought for $\$ .96$ ? for $\$ 4.56$ ?
26. How many incubators @ $\$ 16$ can be bought for $\$ 592$ ? for \$864?
27. How many yards of ribbon (a) $14 \not \subset$ can be bought for $224 \%$ ? for $\$ 3.64$ ?
28. How many chairs @ $\$ 16$ can be bought for $\$ 198$ ?
29. How many bocks @ $\$ 12$ can be bought for $\$ 756$ ?
30. How many table: © $\$ 24$ can be bought for $\$ 960$ ?
31. How many stoves © $\$ 34$ can be bought for $\$ 816$ ?
32. How many harnesses © $\$ 42$ can be bought for $\$ 630$ ?
33. By using the most convenient pieces, how will the change be counted, taking $15 \not /$ out of $\$ 1$ ? $20 \%$ out of $\$ 1$ ? $45 \%$ out of $\$ 1$ ?
34. What is the cost of 300 eggs , when 8 doz. cost $\$ 2.40$ ?
35. Copy and fill out the following Bill of Sale :

Mr. G. A. Brown.
Brandon, Dec. 5, 1892.
Bought of Pierce \& Wood.

2. Make out a bill having same items as the above bill, with John Smith as buyer, and yourself as seller. Place to be your own town or city, and date to-day.
3. Find cost of

| ons |  |
| :---: | :---: |
| 5 sleighs |  |
| harnesses |  |
| 7 whips | (a) |

5. Find cost of

5 cows (a) \$57
7 sheep @ $\$ 29$
4 oxen @ $\$ 90$
1 horse (a) $\$ 175$
4. Find cost of

1 doz. chairs @ $\$ 25$ apiece 8 mattresses © $\$ 43$ apiece 4 lounges 1 mirror
(a) \$63 apìece $\$ 12$
6. Find cost of
4 bicycles
© $\$ 75$
7 ternis suits (as) \$15
4 doz. balls
(a) $\$ 4$ a doz.
7 doz. bats © $\$ 3$ a doz.
7. Write a bill of sale for each of the above exercises, using any names you choose.

1. James Robinson bought of Wm. Brown \& Co., Kingston, Mass., 8 gallons of kerosene oil at 15 cents a gallon, and $3 \frac{1}{2}$ bushods of corn at 70 cents a bushel. Make out a bill in full.
2. Having $1 \%, 5 \%, 10 \%$ pieces and one-dollar bills, how would you make the change for $25 \%$ out of $\$ 2$ ? $96 \varnothing$ out of $\$ 2$ ? $54 \varnothing$ out of $\$ 2$ ?
3. Having quarter-dollars and 1-dollar lills, how will the change be made for $\$ 2.75$ out of $\$ 5$ ?
4. Having $1 \varnothing, 5 \not \subset, 10 \neq$ and $25 \varnothing$ pieces, how will the clange be counted for $9 \mathscr{\prime}$ out of $50 \not \subset$ ? $31 \not \subset$ out of $50 \not \subset$ ? $73 \not \subset$ out of $\$ 1$ ? $\$ 9.47$ out of $\$ 10$
5. With quarters, $10 \not \subset$ and $1 \%$ pieces, how will the change for $37 \%$ be counted out of $\$ 1$ ? $\$ 3.75$ out of $\$ 5$ ?
6. Mr. Cole buys goods to the amount of $\$ 7.35$, paying with two five-dollar bills. How will the change be made if the clerk has enough dollars, quarters and 10-cent pieces?
Reckon change in each of the following cases :
7. Bought goods for $\$ 7.82$, and gave $\$ 10$ in payment.
8. Bought goods for $\$ 5.32$, and gave $\$ 7$ in payment.
9. Bought goods for $\$ 1.97$, and gave $\$ 5$ in payment.
10. Bought goods for $\$ .67$, and gave $\$ \frac{3}{3}$ in payment.
11. Bought goods for $\$ .32$, and gave $\$ \frac{1}{2}$ in payment.
12. Bought goods for $\$ .29$, and gave $\$_{1 \frac{3}{3}}$ in payment.
13. At $\$ 2.40$ a dozen, what will 8 handkerchiefs cost?
14. How many hours' work at 20 \& an hour will pay for 3 bu. potatoes at $60 \%$ a bushel ?
15. A plumber charged $\$ 6.30$ for 21 hours' work. How much did he charge an hour? How much at the same rate would he earn in a week, working 8 hours a day?
16. A boy had $\$ 1.30$, and he worked 18 hours at 12 \& an hour. He paid $80 \&$ for a book and $\$ 2.50$ for a tennis racket. How much moncy had he left?
17. A man earned $\$ 1.50$ a day, and he paid for board 60 \& a day. How much more did he earn in a week than what he paid for board?
18. How many marbles can be bought for 15 cents, at the rate of $3 \mathscr{q}$ a dozen?
19. How many dozen eggs at $18 \&$ a dozen will pay for 9 yards of cloth at $12 \&$ a yard.
20. I can buy a 100 -ride railroad ticket between two towns for $\$ 9.75$. How much more than this would I have to pay for 100 rides if I bought single tickets at the rate of $16 \%$ apiece?
21. I buy 3 lamp-chimneys at $8 \not \subset$ apiece, 4 lb . of soap at $6 \%$ a pound, 3 lb . of lard at $12 \%$ a pound, and some candles for 15 cents. What change should I receive out of a two-dollar bill?
22. $\frac{8}{10}$ of a dollar is how many more cents than $f$ of a dollar? How many more than $\frac{8}{4}$ of a dollar?
23. Do business with at least three different persons, and use no sum larger than $\$ 10$.
24. Make and perform problems about :
a. 18 water melons and $25 \%$. b. $⿻$ of $\$ 2$. c. $50 \& \times 12$. d. A boy's earnings and what he saved after spending money for two or three things. e. $\$ 5-(67 \%+78 \%)$. f. A newsboy selling papers for a week and for a month. g. A market, a turkey, $12 \frac{1}{\mathrm{z}} \mathrm{lb}$., and $20 \%$.

## SECTION V.

## WEIGHTS AND MEASURES.

## Oral and Written Exercises.

1. Questions on weight :
a. Weigh a pound of sand; divide it into 16 equal packages. How much does each weigh?
b. How many ounces in a pound? 2 pounds? 4 pounds?
c. Make a list of articles that are bought and sold by the pound, and give the price per pound.
$d$. Write the abbreviations for ounce and pound.
e. Make a pair of balances, use your pound and ounce packages for weights. Estimate the weight of packages and test by weighing packages in balances.
2. How many
oz . in $3 \mathrm{lb} . ?$
oz. in $4 \frac{1}{2} \mathrm{lb}$.?
oz. in $5 \frac{1}{2} \mathrm{lb}$.?
oz. in $3 \frac{1}{4} \mathrm{lb}$.?
3. What part of a
lb. is 8 oz .?
lb . is 12 oz .?
4. Change

8 oz . to lb .
4 oz . to lb.
32 oz . to lb. 64 oz . to lb.
3. How many
lb. in $32 \mathrm{oz} . ?$
lb. in $48 \mathrm{oz} . ?$
lb. in $56 \mathrm{oz} . ?$
lb. in $36 \mathrm{oz} . ?$
5. What part of a
lb. is 12 oz ?
lb. is 4 oz .?
7. Change
$\frac{1}{4} \mathrm{lb}$. to oz.
$\frac{1}{2} \mathrm{lb}$. to oz.
$\frac{3}{4} \mathrm{lb}$. to oz.
$4 \frac{1}{2} \mathrm{lb}$. to oz .

1. Find the cost of a pound of candy at 28 an ounce.
2. What will $\frac{1}{4}$ of a pound of alum cost at $\$ .05$ an ounce? $\frac{1}{2}$ of a pound'? $\frac{3}{4}$ of a pound?
3. Find the cost of $2 \frac{1}{2} \mathrm{lb}$. of butter at $30 \&$ a pound.
4. How many ounce-packages of cloves can you make out of 4 pounds?
5. I have 4 lb . of sugar to put into 8 packages. Hcw many pounds in each package? How many ounces?
6. Frances spilled $\ddagger$ of her pound-package of sugar. How many ounces remained?
7. How many ounces in 3 lb .8 oz . ? in 2 lb .4 oz .?
8. Which would you rather have, $\frac{3}{4}$ of a pound of lozenges or 10 ounces?
9. Draw a picture of a gill, a pint, a quart and a gallon measure. These measures are used to measure what?
10. A pint is - times as large as a gill.
11. A quart is - times as large as a pint.
12. A gallon is - times as large as a quart.
13. A quart is - times as large as a gill.
14. $\Lambda$ gallon is - times as large as a pint.
15. 1 gal. $=-\mathrm{qt} .=$-pt. $=$ gi.
16. $1 \mathrm{qt} .=-\mathrm{pt} .=-\mathrm{gi}$.
17. 

? gi. in 4 pt.
? pt. in 8 qt.
? qt. in 7 gal.
? pt. in 2 gal.
? gal. in 16 qt.
? qt. in 32 pt.

## 18.

? gi. in 2 pt. and 3 gi.
? pt. in 6 qt . and 4 pt .
? qt. in 2 gal. and 5 qt .
? gal. in 8 qt . and 8 pt .
? qt. in 12 pt .
? gal. in 12 qt. and 8 pt .

## 1.


$\times 4$
2.

3 qt .1 pt .
$\times 4$
3.

6 pt. 3 gi.
$\begin{array}{r} \\ \times 8 \\ \hline\end{array}$
$=-\mathrm{pt}$.
4. Draw a picture of a pint, a quart, a peck, and a bushel measure. Name five things that are measured by these measures. Should this quart be larger or smaller than the liquid quart?

## 5.

My quart measure holds - times as much as the pint. My peck measure holds - times as much as the quart. My peck measure holds - times as much as the pint. My bushel measure holds - times as much as the peck. My bushel measure holds - times as much as the quart. My bushel measure holds - times as much as the pint.
6. Get answers to the following at liome or at the stores: Corn costs - a bushel. Beans cost - a bushel. Apples cost - a bushel.

Potatoes cost - a peck.
Peanits cost - a quart.
Berries cost - a pint.
7. Find the cost of 4 bu . of corn, 3 bu . of beans, and 2 bu . of apples.
8. Find the cost of 4 pk . of potatoes, $\frac{1}{2}$ doz. qt. of peanuts, and 1 doz. qt. of berries.
9. How many times can a six-gallon pail be filled from a cask containing 120 gal? How many times can a gallon pail be filled? a quart pail?

1. A milkman brought 12 cans of milk into town; four of the cans contained 8 gal. each, five contained 4 gal . each, and the others together contained 18 gal. How many gallons of miik did he bring to town? How many quarts?
2. 10 qt. of beans are worth $\$ 1.20$. What are 7 qt. worth? What are 2 pk . and 1 qt . worth ?
3. A barrel contains $31 \frac{1}{2}$ gal., and a hogshead twice as much. How many gallons in a hogshead?
4. How many quarts in a bushel?
5. A bushel of blueberries cost $\$ 3.20$. What was the price per quart?
6. How many pecks of beans in 56 qt . of beans?
7. What will 3 gal. of milk cost at $8 \varphi$ a quart?
8. To make currant jelly it takes 1 lb . of sugar to every pint of juice How many pounds of sugar will it take to 2 qt . of juice? How many pounds to 1 gal. of juice?
9. From 1 bu. of apples I sell 8 qt. How many pecks remain?
10. A grain dealer received an order for 1000 bu . of grain, but lie had only 735 ba. on hand. How many bushels must he buy to fill the order?
11. From a hogshead of inolasses containing 252 qt., 36 qt . were drawn out at one time and 42 qt . at another. How many quarts were drawn out and how many quarts remained? How many gallons and quarts remained?
12. How many quarts in 96 gal.? How many pints?
13. How much more milk does the milkman sell who fills 96 pint cans and 42 quart cans than the one who fills 150 pint cans?
14. A poultry dealer bought 6 bu . of corn at $\$ 1.25$ per bushel, and gave in payment 12 hens worth $\$ .55$ apiece. How much money was there due?
15. 67 pk . are how many pecks less than 900 pk .
16. 42 gal. of kerosene make one barrel. How gallons are there in 19 barrels? How many
17. If one quart of kerosene barrel worth?
18. At 13 \& quart, how many quarts of beans can be bought for $\$ 7.28$ ?
19. How many peck baskets could you fill with 64 pt. of currants? with 400 pt.?
20. How many pint dippers could you fill with 10 gal. of milk? with 48 gal.?
21. Questions on time :
a. Watch the minute hand on the dial of a watch. When it has made one revolution how much time has passed?
b. Watch the hour hand. When it las made one revolution how much time has passed?
c. How many times does the minute hand pass around while the hour hand is moving around once?
d. How many times does the hour land pass XII in one day? How many times the minute hand?
$e$. Into how many parts is the small circle on the watch dial divided?
$f$. How long does it take the second hand to pass over one division? How many seconds in one minute?
g. How many minutes in an hour? in 2 h .30 min ?
22. There are
a. 60 min . in - h.
b. 120 min. in - $h$.
c. 30 min . in -h .
d. 300 min. in -h.
e. 15 min . in -h .
f. 45 min. in - h.
$g$. - min. in 4 h .
h. - min. in $3 \frac{1}{2} \mathrm{~h}$.
23. There are

60 sec. in - min.
30 sec. in - min.
480 sec. in - inin.
600 sec. in - min.
15 sec. in - min.
45 sec. in - min.

- sec. in 5 min.
- sec. in $4 \frac{1}{2}$ min.

3. There are
c. - h. between 10 A. M. and 12 M.
b. - h. between 3 P. M. and 7 P. M.
c. - sec. between 9 A. M. and 9.15 A. M.
d. - sec. between 10.05 P. M. and 10.15 P. M.
$c$. - h. in 5 days; - h. in 18 days.
$f$. - h. in the month of September.
g. - da. in 1 yr . ; - d. in 2 yr .
$h$. - mo. between 1880 and 1890 .
i. - mo. between 1880 and 1887.
j. - wk. in 365 da .
$k$. - wk. between 1890 and 1893.
l. - yr. between 1800 and 1900 .
$m$. - yr. in 1 century.
4. How many centuries since the birth of Christ?
5. How many working days in 7 wks.? $y$ wks.?
6. How many days in the spring months?
7. How many days in the fall months?
8. How many days in the winter months?
9. How many more days in the summer than in the winter?
10. How many years between 1875 A. D. and 1892 A.D.
11. How many years between 30 B. C. and 1000 B. C.
12. How many less days in the months of July, August, September, and October than in the remaining months of the year?
13. A wheel turns 500 times in 5 ininutes. How many times in 1 minute?
14. How many days in $\frac{1}{3}$ a year?
15. There are 24 sheets in a quire. How many sheets are there in 3 quires? in 4 quires?
16. How many sheets in $\frac{1}{2}$ of a quire? in $\frac{1}{3}$ of a quire? in $\frac{1}{4}$ of a quire?
17. How many quires in 48 sheets? in 120 sheets?
18. What will $\frac{1}{2}$ of a quire of paper cost at $1 \varnothing$ a sheet? at $\frac{1}{2} \not \subset$ a sheet?
19. There are 20 quires in a ream. How many sheets in a ream?
20. How many sheets in $\frac{1}{2}$ of a ream? in $\frac{1}{4}$ of a ream?
21. What is the cost of a ream of paper at the rate of two sheets for a cent?

## 14.

4 quires cost \$. 60
1 quire costs -
8 sheets cost -
15.

3 reams cost $\$ 6.00$
1 ream costs
4 quires cost
16. At $\$ 2.40$ a ream, what will 10 quires of paper cost? 20 sheets? $2 \frac{1}{2}$ quires?

## 1.

12 sheets cost 6 $\frac{1}{2}$ ream cost ?

## 2.

1 ream cost 80 f
$\frac{1}{2}$ quire cost ?
3. How many reams in 960 sheets of paper?
4. I buy paper at $\$ 2.50$ a ream and sell it at the rate of 3 sheets for $2 \%$. How much do I make on 2 reams?
5. Show with your hands how long, how wide, and how high a ream of letter paper is; a rean of note paper; a rean of foolscap paper.
6. A bookseller had 10 reams 12 quires of paper. How many quires lad he? He sold 8 reams 4 quires. How many quires had le left?
7. Divide 27 reams 18 quires into 3 equal parts.
8. $\frac{1}{4}$ of a ream of paper is equal to how many sheets?
9. If one quire of paper costs $15 \%$, what will a rean cost? 8 reams and 12 quires?
10. 7 quires of paper cost -, if one quire costs $20 \%$.
11. A box contains 60 oranges, which are sold for $5 \%$ a half dozen. How much is received for all?
12. A lawk kills 5 chickens out of every score. How many are left out of 60 chickens?
13. A grocer who had 5 dozen eggs sold 15 eggs and broke 9 in handling. How many were left?
14. How many dozen in 720 eggs? 600 lemons? 810 oranges? 6 score apples?
15. Out of every dozen lemons 2 have spoiled? How many of 72 lemons are spoiled?
16. If a blackbird eats 55 worms daily, low many worms will a blackbird eat in 16 days?

1. How many pews are there in a church that seats 750 persons, 5 persons in a pew?
2. A stock carmer has 522 bushels of corn. How long will it last if he feeds 18 bushels daily?
3. A gentleman being asked his age, said that if he lived 16 years longer he should then be three score and ten years old. What was his age?
4. In a package of $3 \frac{1}{2}$ quires of paper, how many sheets? It costs what at 2 sheets fur a cent?
5. How many days between Victoria's birthday and the First of July?
6. In a block of chalk weighing 928 ounces, there are how many pounds?
7. If a newsboy saves 2 cents a day, how much money will he save in a year?
8. Board at a summer resort is $\$ 70 \mathrm{a}$ mo. for two people. How much is that a week fur one person? How much a day?
9. A man sold a horse for $\$ 125$, which was $\$ 22$ more than the horse cost him. What was the cost of the horse?
10. A salary of $\$ 960$ a year is how much per month?
11. Bought a dictionary for $\$ 10$ and sold it at a loss of $\$ 2.75$. What was the selling price?
12. What are my expenses for the week if my daily expenses are as follows: Mondiay, $\$ 1.90$; Tuesday, $\$ 3$; Wednesday, \$1.75; Thursday, \$.87; Friday, \$.50, and Saturday, \$1.32?
13. A grocer bought two tubs of maple sugar, one weighing 30 lb . and the other 28 lb . He paid $13 \%$ a lb. How much did the sugar cost?
14. Fred had $\$ 10$ on his birthday. He spent one dollar and seventy-five cents for a hat; two dollars and twentyfive cents for a pair of shoes; four dollars and ninety-five cents for a coat, and the remainder for pleasure. How much did he spend for pleasure?
15. Which is more expensive and how much, a trip to Boston for 3 days, costing $\$ 3.25$ a day, or a trip to Wachusett for 2 days, costing $\$ 4.75$ a day?
16. Suppose you are an order boy on a grocery cart. Make out a list of articles ordered by a housekeeper, give the price of each, and find the cost.
17. Make out a list of presents which you would like to give away Christmas and the price of each. From this make and perform one or more problems.
18. Find how many columns of 10 numbers of two figures each you can add in 12 minutes, and then ask how many columns you can add in $60 \mathrm{~m} ., 72 \mathrm{~m}$., etc.
19. If a boy sells 90 papers in a week of 0 days, how many papers a day on the average does he sell?
20. In a - a ioy gathers - bu: of apples. How many bushels does he average a day?
21. Make and perform problems about:
a. - lb. of tea and - lb. of sugar.
b. A five-dollar bill and - gal. of molasses.
c. Buying cloth and paying in eggs at -a doz.
$d$. The number of hours you are in school in a month and in a year.
e. 32 qt . and 19 bu .
f. 20 qt. and 12 gal.
g. A gill cup and a gallon measure.

## SECTION VI.

## measuremexts.

## Oral and Written Exercises.

1. Questions on distance :
a. What object in your school-room is 1 yar.? longe? 1 foot long? 1 inch long? How many inches in a int". feet in a yard? How many feet long is your si..uol-rount"
b. Make a rod measure with it string, tying knots to indicate feet and yards. How many yards in a : ! How many feet in a rod?
c. Walk one rod. How many of your steps make a rod? How many rods in 100 steps?
d. Name two objects in the room one rod apart.
e. Hoiv many rods long is your play-ground?
$f$. Find some distance 3 rods long; 7 rods long; 10 rods long ; 30 rods long; 50 rods long.
g. How many rods do you walk when you come directly to school in the morning?
h. What building or street is 1 mile from your schoolhouse ? 2 miles ? 4 miles?
i. How long does it take you to walk a mile?
$j$. How many rods are there in a mile? (Find out by counting your steps.)
h. What abbreviations stand for incl, foot, yard, rod, mile?
l. Write in full the table of long measure.

## 1. How many

$a$. in. in 1 ft .?
b. ft. in 1 yd .?
c. in. in 1 yd .?
d. ft. in 12 in.?
e. yd . in 3 ft .?
$f . \mathrm{yd}$. in 36 in.?
g. yd. in 1 rd.?
$h . \mathrm{ft}$. in 1 rd ?
$i$. rd. in 1 mi .?
$j$. rd. in $\frac{1}{2} \mathrm{mi}$.?

| 4 ft . ? | 3 ft ? |
| :---: | :---: |
| 2 yd .? | 5 yd.? |
| 2 yd.? | 3 yd .? |
| 36 in.? | 60 in.? |
| 6 ft ? | 12 ft ? |
| 72 in.? | 108 in.? |
| 2 rd.? | 4 rd ? |
| 2 rd ? | 4 rd.? |
| 2 mi .? | 3 mi ? |
| $\frac{1}{4} \mathrm{mi}$.? | $\frac{1}{8} \mathrm{mi}$.? |

2. From here to - is $\frac{1}{2}$ of a mile, or - rd.
3. From here to - is $\frac{1}{4}$ of a mile, or -- rd.
4. From here to - is $\frac{1}{8}$ of a mile, or - rd.
5. 

There are - in. in $\frac{1}{2} \mathrm{yd}$.
There are - in. in +yd . There are - in. in $\frac{3}{4}$ yd.
6. 18 in. is - of a yd. 9 in . is - of a yd. 27 in . is - of a yd .
7. How many yards long is a piece of wire that meassures 72 in.? 288 in. ?
8. I wish to buy 45 in . of silk cord. How many yards shall I ask for?
9. How many yards long is a mat that measures 90 in?
10. I cut 12 in . off a piece of silver paper 3 ft . long. How long is the piece left?
11. A strip of oil-cloth is 3 ft .8 in . long. How many inches long is it?

1. The red-winged blackbird is $9 \frac{1}{2} \mathrm{in}$. long. How many inches less than a foot does it measure?
2. A lady buys a piece of silk velvet 72 in . long at $\$ 9$ per yd. How much does it cost?
3. How many rods in 3 miles?
4. It is 4 rd . from my barn to my house. How many feet long must a wire be that reaches from one to the other? Cost of wire at $8 \&$ a yard?
5. What is the cost of 3 yd .2 ft . of wire at $2 \varnothing$ per ft .?
6. How much longer is 7 yd .5 ft . than 4 yd .2 ft ?
7. In 048 in. there are how many feet?
8. Draw a pictire of a field 40 rd . long and 10 rd . wide. How many rods of fence will it take to go around it?
9. If you have 780 in . of wire, into how many foot pieces can you cut it?
10. My screen door is 2 yd .10 in . long. How many inches long is it?
11. How many feet of wire fencing will it take to reach around my flower garden 8 yd . by 3 yd ?
12. How many feet long is a roll of carpeting that measures 127 yd.?
13. What will 10 yd . of ribbon cost at 32 per yd . and 12 yd . of muslin at $23 \ell$ per yd.?
14. How much longer is the Columbia River than the Connecticut, if the former is 1000 miles long and the latter 350 miles long?
15. A stage-coach runs 48 mi . in 6 h . How many miles does it run an hour? How far will it run in 20 lı.?
16. The pine tree near my house measures 75 ft . and the birch tree 34 ft . What is the difference in height?


Sq. in. sta: ds for square inch or square inches.

1. In the above rectangle, $a b c d$, how many squares in a row? How many squares in two rows? How large is each square? How many sq. in. in the rectangle? In one row there are - sq. in.; in two rows there are two times - sq. in. Two times - sq. in. are - sq. in.
2. Draw a rectangle 4 in . long and 3 in . wide. In this rectangle there are - sq. in. in one row ; in - rows there are - times - sq. in. - times - sq. in. are sq. in.

3. In the above rectangle, $a b c d$, $\frac{1}{4}$ in, represents 1 ft . How many feet long and wide is the rectangle? One of the little squares is called a square foot, because it is how long and wide? How many square feet in one row? How many rows are there? How many square feet in the rectangle?
4. How many square inches in this page?
5. How many square inclies in the top of your desk?
6. How many square feet in floor of your school-room?
7. How many square incles in a pane of one of the school-room windows? How many square inches in all the window panes of your school-room?
8. How many square feet in one of the walls of your school-room?
9. How many square feet of black-board surface in your school-room?
10. I liave a rectangular piece of land $150^{\circ} \mathrm{ft}$. long and 50 ft . wide. How much is it worth at $10 ¢$ a square foot?
(Draw plan by a scale 50 ft . to an inch.)
11. Huw many splare inches in 1 si. ft.? (Draw plan.)
12. What is the cost of a marble slab 3 ft . by 2 ft . at $\$ 2.50 \mathrm{a}$ sq. ft ?
13. How many square feet of oil-cloth will cover a th or 16 ft . by 12 ft .?
14. How many square feet of carpeting will it take to cover a floor 27 ft . by 18 ft .?
15. At $\$ .04$ a square yard how much will it cost to have a ceiling kalsomined which is 9 yd . by 7 yd .?
16. What will the laying of a flag-stone walk 10 ft . by 4 ft . cost at $19 \neq$ a sq. ft. ?
17. How many rods of fence will it take to enclose a field 90 rods long and 67 rods wide?
18. How many blocks of marble each one foot square will it take to pave a passage-way 10 ft . by 12 ft .?
19. I have a flower garden 48 ft . long and $\frac{1}{4}$ as wide. How many square feet does it contain?
20. Find the area of all the faces of a common brick.
21. How many feet of moulding will be required for a box 4 ft . by 3 ft .?
22. How many tines will a cart-wheel 1 rd . in circumference turn round in going a mile?
23. How far will you walk in going 4 times around a square 80 rd . long?
24. Make and perform problems about:
a. The number of paces between your school-house and 一, and the distance in feet.
b. Your height and the height of some one else.
c. The size of your room at home.
d. The size of your school-room.
e. A garden, and its size.

## SECTION VII.

NUMBERS TO $1,000,000$.

1. Count by 1000 's to 20,000 and write the numbers as you count.
2. Count by 100 's from 1000 to 10,000 and write the numbers as you count.
3. How many thousands, and hundreds in

| 1,100 | 1,300 | 1,800 | 2,600 | 3,500 |
| :--- | :--- | :--- | :--- | :--- |
| 7,800 | 6,500 | 9,800 | 5,500 | 4,400 |

4. How many thousands, hundreds, and tens in

| 1,250 | 1,780 | 2,640 | 5.440 | 6.830 |
| :--- | :--- | :--- | :--- | :--- |
| 7,140 | 8,310 | 9,630 | 7,860 | 8,660 |

5. How many thousands in

| 10,000 | 12,000 | 28,000 | 48,000 | 85.000 |
| ---: | ---: | ---: | ---: | ---: |
| 164,000 | 182,000 | 384,000 | 763,000 | 840,000 |

6. How many thousands, hundreds, tens, and units in the following numbers?

| 1,643 | 7,084 | 8,090 | 7,008 | 8,069 |
| ---: | ---: | ---: | ---: | ---: |
| 10,656 | 18,074 | 20,084 | 34,006 | 40,006 |

7. Read the following numbers :
$\begin{array}{rrrrrrr}8,643 & 4,686 & 7,860 & 8,316 ; & 7,000 & 7.064 & 8,006 \\ 9,001 & 10,642 & 12,064 & 10,03!3 & 18,004 & 20,014 & 30,604\end{array}$
8. Write in figures : Eight hundred forty ; nine hundred six ; one thousand seven hundred thirty-two ; one thonsand eight hundred six ; one thousand forty-nine; one thousand four; ten thousand four hundred sixtyfive; ten thousand eight hundred seven; ten thousand forty eight; eighteen thousand nine; twenty thousand seventy.
9. Write in figures: Seventeen thousand forty-six; nineteen thousand seven; twenty thousand six hundred seventy; thirty thousand ninety; forty-four thousand forty ; forty-eight thousand one ; seventy thousand fourteen; seventy thousand seventy; eighty thousand eighty; eighty thousand eight.
10. Write in figures : Six thousands, no hundreds, five tens, seven ones; eight thousands, tiwo hundreds, no tens, no ones; four hundred-thousands, two ten-thousands, six thousands. How may the preceding numbers be read more briefly?
11. Write in figures : One million six hundred fifty-four thousand nine hundred eighty-seven. What is the name of the first group? of the second group? of the third group?
12. Express' by words :

$$
\begin{array}{rrrr}
6,014 & 19,040 & 902,105 & 876,543 \\
90,209 & 300,070 & 530,100 & 404,040
\end{array}
$$

6. Express by figures in columns : Eight hundred one thousand four; two hundred thousand six hundred forty; four thousand fifty-six.
7. Express in figures: Five thousand four hundred sixty-eight; ten thousand seven hundred seventy-five; seven hundred thousand seventy-four; fifty thousand twenty ; eighty thousand fifty; seven hundred ten thousand; five hundred forty thousand seventy-two; one thousand nine liundred three; nine hundred fifty-seven thousand five hundred three; one thousand ten; one hundred thousand one hundred.
8. Express by words :
$\begin{array}{llll}2,561 & 50,041 & 700,044 & 629,005\end{array}$
9. Tell what each figure of the numbers in No. 2 stands for.
10. Write in Roman notation: One hundred sixty ; eight hundred forty-nine; seven hundred ninety; nine hundred four; seven hundred seventy-four; six hundred sixty; four hundred forty-four; one thousand four hundred; eighteen hundred ninety-four ; eighteen hundred-sixtyone ; fourteen hundred ninety-two.
11. Write in Roman notation numbers given in Exercise 1.
12. 

$1,000+1,000$
$2,000+1,000$
$3,000+3,000$
$5,000+2,000$
$7,000+1,600$
$3,000+4,000$

$$
\begin{gathered}
7 . \\
9,000-2,000 \\
8,000-5,000 \\
6,000-4,000 \\
3,000-1,000 \\
7,000-4,000 \\
5,000-4,000
\end{gathered}
$$

## 8.

$10,000+10,000$
$30,000+10,000$
$60,000+10,000$
$90,000+10,000$
$70,000+50,000$
$90,000+30,000$

| 1. | 2. | 3. |  |
| :---: | ---: | :---: | :---: |
| $3,000+1,400$ | $40,000+26,000$ | $110,000+200,000$ |  |
| $2,000+2,300$ | $52,000+40,000$ | $613,000+300,000$ |  |
| $4,000+3,500$ | $71,000+20,000$ | $427,000+103,000$ |  |
| $5,200-3,000$ | $82,000-50,000$ | $800,000-799,000$ |  |
| $2,000-1,600$ | $76,000-21,000$ | $716,000-500,000$ |  |
| $3,400-1,000$ | $35,000-15,000$ | $482,000-380,000$ |  |
| $3,569=3,000+500+60+9$ |  |  |  |

4. 

$2,635=$
$9,096=$
$4,607=$
$5,103=$
5.
$24,731=$
$65,492=$
$87,460=$
56,270 =
6.

187,296 =
$384,900=$
$795,283=$
986,295 =

$$
3,000+500+20+3=3,523
$$

7. 

$4,000+600+50+7=50,000+4,000+200+50+7=$ $2,000+60+400+3=70,000+4,000+2=$ $1,000+5+40+200=40,000+8,000+300+8=$ $6,000+700+10=$ $80,000+9=$

Add :

| 9. | 10. | 11. | 12. | 13. | 14. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4,216 | 6,327 | 8,481 | 3,619 | 5,908 | 8,069 |  |
| 3,487 | 8,717 | 9,307 |  | 7,506 | 7,980 | 9,985 |
| 15. | 16. | 17. |  | 18. | 19. | 20. |
| 8,914 | 5,967 | 2,709 | 4,009 | 8,009 | 2,345 |  |
| 4,375 | 8,984 | 6,870 | 3,818 | 8,408 | 6,789 |  |
| 6,800 | 6,007 | $\underline{7,408}$ | $\underline{5,760}$ | 8,877 | $\underline{2,762}$ |  |

GRADED ARITHMETIC.
Add :


How many are
16. $8652+34,396+248+6+24,386$ ?
17. $64,387+\varepsilon 65+23+2861+49$ ?
18. 56,39$\rceil+23+9762+89,631$ ?
19. $2438+89+67+324+8621+3864$ ?
20. $5683+8926+562+37+834$ ?
21. Add: four thousand two hiundred thirteen, one hundred forty-five, five thousand two hundred.
22. Add : three thousand one hundred forty, one thousand two liundred five, four thousand three hundred thirty-two, two thousand eleven.

1. Add : one hundred twenty-five thousand six hundred, eighty-five thousand six hundred thirty-eight, seven thousand two hundred fifty-seven.
2. Add: five thousand two hundred forty-one, seventyeight, four thousand eight hundred thirty-six, nine hundred twenty-nine.
3. Add by columns and by lines :

4. What is the sum of $3241,47 \mathrm{G}, ~ \Xi 4,324,8472$ ?
5. From 3469 take $1150,270,1500$.

| 6. | 7. | 8. | 9. | 10. |
| :---: | ---: | ---: | ---: | ---: |
| 5,678 | 3,645 | 2,345 | 9,076 | 8,276 |
| $-4,300$ | $-1,324$ | $-1,298$ | $-1,334$ | $-1,334$ |

11. From 4670 take 2380, 1426, 3190, 271 r.
12. From 5600 take $2350,3427,1840,2364$.

In each column of table find the difference between : 13. $k$ and $i$. 14. $i$ and $j$. 15. $j$ and $k$. 16. $k$ and $l$.

In each line of table find the difference between :
17. $a$ and $b$. 18. $b$ and c. 19. $c$ and $d$. 20. $d$ and $e$.



## MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHAPT No. 2)


| 1. | 2. | 3. |
| :---: | :---: | :---: |
| a. 360-27 | $490-352$ | 3680-1235 |
| ว. $5360-5147$ | 7130-4128 | 3604-3352 |
| c. 6407-9382 | 7109-7084 | 9087-2735 |
| c. $3981-2756$ | 5372-5128 | 6416-6109 |
| c. 5376-5184 | 8598-7865 | 7460-7374 |
| f. $7653-6780$ | 3266-3679 | 7473-6894 |
| g. $7800-1234$ | 4600-3284 | 5800-5786 |
| h. $3700-3608$ | 4500-4409 | 8000 - 7454 |
| i. $900 \%-3732$ | 6009-5080 | 6000-3761 |
| j. $8000-54.31$ | 7000-6391 | 3004-1678 |
| l. $5030-4364$ | ن071-5894 | 7001-6789 |

4. The minuend is 90,000 and the suhtrahend 8792 . What is the remainder?
5. The minuend is $87,64: 3$ and the remainder 62,487 . What is the subtrahend?
6. The subtrahend is 7651 , the remainder 341. Find the minuend.
7. What number is that to which if 870 be added the result will be 9801 ?
8. From 87,610 take 9999.
9. Take 7684 from 100,000 .

Add columns, and prove by subtraction :

| 10. | 11. | 12. | 13. |
| ---: | :---: | ---: | ---: |
| 2123 | 2364 | 7025 | 428 |
| 6354 | 2559 | 843 | 1125 |
| 698 | 1994 | 1427 | 2496 |
| 1927 | -.49 | $\underline{7917}$ | $\underline{6579}$ |

1. Add by columns and by lines:

| $f$. | g. | $h$ | $\boldsymbol{i}$. | j. |
| :---: | ---: | ---: | ---: | ---: |
| a. 9876 | 7810 | 5301 | 2389 | 107 |
| b. 5802 | 687 | 398 | 279 | 87 |
| c. 8031 | 5862 | 4320 | 1897 | 209 |
| d. 9805 | 6297 | 3274 | 2891 | 590 |
| e. 4620 | 1028 | 987 | 642 | 589 |

In each column find the difference between :
2. $a$ and $b$.
3. $b$ and $c$.
4. $c$ and $d$.
5. $d$ and $e$.

In each line find the difference between:
6. $f$ and $g$.
7. $g$ and $h$.
8. $h$ and $i$.
9. $i$ and $j$.
10. The diameter of the earth is 7918 miles; of Mercury, 3000 miles ; of Venus, 7630 miles ; and of Mars, 5000 miles. What can you say of the difference in diameter of these planets?
11. The population of New Brunswick in 1881 was 321,233 ; in 1891 it was 321,263 . What was the increase during ten years?
12. The population of Manitoba in 1881 was 62,260 ; that of Nova Scotia 440,570 . What was the difference? How many more inhabitants had Nova Scotia than New Brunswick in 1881 ?
13. The number of immigrants into the United States in 1877 was 141,857; in 1878, 138,469; in 1879, 177,826; in 1892, 623.084. How did the immigration of $1877,18^{-8}, 1879$ compare with that of 1892 ?

GRADED ARITIMETIC.

## Oral Work

|  | a. | b. | $c$. | $d$. | e. |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1. | 6 | 60 | 600 | 6,000 | 60,000 | $\times 2$ |
| 2. | 12 | 120 | 1,200 | 12,000 | 120,000 | $\times 3$ |
| 3. 16 | 160 | 1,600 | 16,000 | 160,000 | $\times 4$ |  |
| 4. 25 | 250 | 2,500 | 25,000 | 250,000 | $\times 4$ |  |


|  | a. | b. | c. | d. |
| :---: | :---: | :---: | :---: | :---: |
| 5. 132 | 1,320 | 13,200 | 132,000 | $\times 3$ |
| 6. 153 | 1,530 | 15,300 | 153,000 | $\times 2$ |
| 7. 121 | 1,210 | 12,100 | 121,000 | $\times 6$ |
| 8. 111 | 1,110 | 11,100 | 111,000 | $\times 8$ |

9. 

a. $110 \times 1$
b. $120 \times 1$
c. $130 \times 1$
d. $150 \times 1$
e. $200 \times 1$
f. $240^{3} \times 1$
g. $1021 \times 1$
10.
$110 \times 2$
$120 \times 2$
$130 \times 10$
$150 \times 10$
$200 \times 10$
$246 \times 10$
$1021 \times 10$
11.
$110 \times 3$ $120 \times 3$ $140 \times 1$ $160 \times 1$ $300 \times 1$ $387 \times 1$
$3821 \times 1$
12.
$110 \times 4$ $120 \times 4$ $140 \times 10$ $160 \times 10$ $300 \times 10$ $387 \times 10$
$3821 \times 10$
13.
a. $160 \times 2$
b. $160 \times 20$
c. $150 \times 4$
d. $150 \times 40$
e. $250 \times 3$
f. $250 \times 30$
g. $130 \times 50$
14.
$140 \times 3$
$140 \times 30$
$200 \times 5$
$200 \times 50$
$110 \times 7$
$110 \times 70$
$240 \times 60$
15.
$120 \times 80$
$110 \times 90$
$130 \times 50$
$240 \times 20$
$150 \times 50$
$160 \times 60$
$.360 \times 70$

GRADED ARITIIMETIC.

Written Work.


Multiply:

1. 68 by 70
2. 107 by 20
3. 750 by 40
4. 965 by 90
5. 386 by 50
6. 499 by 60
7. 1297 by 40
8. 1006 by 80
9. 1070 by 30
10. Find cost of 37 sofas at $\$ 27.25$ each.
11. Find cost of 83 acres of land at $\$ 50.50$ an acre.
12. Find cost of 504 pecks of apples at $\$ .17$ a peck.
13. Find cost of 3 doz. chairs at $\$ 38.96$ each.
14. Find cost of 4 quires of paper at $\$ .03$ a sheet.
15. Find cost of 15 pianos at $\$ 600.75$ each.

Fill out the following blanks and find the cost:
16. 38 - © $\$ 25.87$.
17. 90 - © $\$ 50.75$.
18. 48 - © $\$ 86.42$.
19. 78 - @ $\$ 76.73$.
20. 920 - @ 55\%.
21. 386 - @ $24 \%$.
22. 807 - © $17 \%$
23. $326-$ (36) $15 \%$.
24. Multiply each of the following numbers by (a) 87 , (b) 38, (c) $96,(d) 45,(e) 69,(f) 74,(g) 59:$ $\$ 56.20$
$\$ 83.05$
$\$ 75.58$

$$
\begin{aligned}
& \$ 93.46 \\
& \$ 86.25 \\
& \$ 80.32
\end{aligned}
$$

25. If one silver spoon costs $\$ 4.75$, what will 4 doz. cost?
26. If one car-load of corn is worth $\$ 480$, what is the value of a train of 22 cars filled with corn?
27. In a forest there are 2,480 elm trees and 1,560 maple trees. At $\$ 3$ each for the elm trees and $\$ 4$ a piece for the maple trees, find the value of the forest.

## Oral Work.

|  | $a$. | $b$. | $c$ | $d$. | $e$. |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| 1. | 40 | 400 | 4,000 | 40,000 | 44,000 | $\div 2$ |
| 2. | 60 | 600 | 6,000 | 60,000 | 69,000 | $\div 3$ |
| 3. | 80 | 800 | 8,800 | 88,000 | 88,800 | $\div 4$ |
| 4. | 69 | 690 | 6,900 | 69,000 | 96,000 | $\div 3$ |
| 5. 505 | 5,050 | 50,500 | 55,000 | 55,500 | $\div 5$ |  |
| 6. | 124 | 1,240 | 12,400 | 12,480 | 10,620 | $\div 2$ |
| 7. | 240 | 2,406 | 24,060 | 24,066 | 42,060 | $\div 6$ |
| 8. | 350 | 3,507 | 35,070 | 35,077 | 49,707 | $\div 7$ |
| 9. 639 | 6,309 | 63,090 | 63,009 | 81,909 | $\div 9$ |  |


| 10 | 11 | 12 | 13. |
| ---: | ---: | ---: | ---: |
| $40 \div 20$ | $60 \div 30$ | $120 \div 40$ | $75 \div 5$ |
| $400 \div 20$ | $600 \div 30$ | $1,200 \div 40$ | $750 \div 50$ |
| $4,000 \div 20$ | $6,000 \div 30$ | $12,000 \div 40$ | $7,500 \div 50$ |
| $40,000 \div 20$ | $60,000 \div 30$ | $120,000 \div 40$ | $75,000 \div 50$ |


|  | $a$. | $b$. | $c$. | $d$. | $e$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14. 48 | 480 | 4,800 | 48,000 | 48,160 | $\div 16$ |  |
| 15. | 72 | 720 | 7,200 | 72,000 | 72,240 | $\div 24$ |
| 16. 75 | 750 | 7,500 | 75,000 | 75,150 | $\div 15$ |  |
| 17. 84 | 840 | 8,400 | 84,000 | 84,420 | $\div 42$ |  |

Do the following examples orally, and then test by written work :
18. $1,446 \div 6$
19. $14,406 \div 6$
20. $14,460 \div 6$
21. $25,200 \div 6$
22. $2,480 \div 8$
23. $2,560 \div 8$
24. $26, \dot{4} 00 \div 8$
25. $48,160 \div 8$
26. $4,200 \div 7$
27. $43,400 \div$ ヶ
28. $55,300 \div 7$
29. $55,370 \div 7$

GRADED ARITIMETIC.

## Written Work.

How many times

4 in

1. 3,484
2. 5,656
3. 6,372
4. 9,388
5. 7,928
6. 2,824

5 in
7. 6,495
8. 16,380
9. 72,605
10. 87,300
11. 22,905
12. 33,545

7 in
13. 17,564
14. 24,262
15. 8,582
16. 96,607
17. 87,934
18. 2,216

8 in
19. 65,608
20. 72,816
21. 99,512
22. 39,624
23. 46,400
24. 64,784
25. $5,796 \div 21$
26. $19,880 \div 35$
27. $9,576 \div 28$
28. $7,740 \div 45$
29. $4,704 \div 42$
30. $18,576 \div 72$
31. $21,364 \div 28$
32. $3,402 \div 63$
33. $3,402 \div 54$
34. $1,961 \div 48$
35. $12,345 \div 24$
36. $38,107 \div 36$
37. $47,360 \div 42$
38. $21,450 \div: 1$
39. $13,750 \div 29$
40. $83,740 \div 18$
41. $50,372 \div 38$
42. $45,039 \div 57$

Divilend. Divisor. Quotient.
43. 3,540
44. 6,160

45. |  | 4,270 | 70 | - |
| :--- | :--- | :--- | :--- |

$\begin{array}{llll}\text { 46. } & 2,250 & 90 & - \\ \text { 47. } & 8,070 & 40 & -\end{array}$
48. $5,760 \quad 50$ -
$\begin{array}{rrrr}\text { 49. } & 6,783 & 80 & - \\ \text { 50. } & 78,351 & 20 & -\end{array}$
$\begin{array}{lll}\text { 51. } 46,228 & 30 & - \\ \text { 52. } & 98,765 & 80 \\ \text { 53. } & 34,541 & 70 \\ \text { 54. } & 39,986 & 50 \\ \text { 55. } & 62,434 & 90\end{array}$

| 52. 98,765 | 80 | - |
| :--- | :--- | :--- |
| 53. 34,541 | 70 | - |
| 54. 39,986 | 50 | - |
| 55. 62,434 | 90 | - |

Dividend.
56. 8,639
57. 6,035
58. 27,321
59. 31,406
60. 20,798
61. 54,394
62. 40,095
63. 4,104

Divisor. Quotient.

| 53 | - |
| :--- | :--- |
| 58 | - |
| 24 | - |
| 34 | - |
| 29 | - |
| 43 | - |
| 38 | - |
| - | 152 |
| 32 | - |
| - | 897 |
| - | 374 |
| 48 | - |

## Drill Work. (Prove.)

1. Dividend $694,8: 30$; quotient 69 . Required divisor.
2. Dividend 365,400 ; quotient 57 . Required divisor.
3. Dividend 7,937 ; quotient 47. Required divisor.
4. Dividend 296,725 ; quotient 98 . Required divisor.
5. Dividend 321,485; quotient 98 . Required divisor.
6. Product 496,068 ; multiplier 86 . Req. mnltiplicand.
7. Product 12,345; multiplier 83. Req. multiplicand.
8. Product 78,560 ; multiplier 64. Req. multiplicand.
9. Product 937,865 ; multiplier 49 . Req. multiplicand. 10. Divide 15,450 by 15 . Proof is 15 times $-=15,450$. 11. Divide 64,128 by 32. Proof is 32 times $-=64.128$. 12. Divide 25,380 by 54. Proof is 54 times $-=25,380$. 13. Divide 84,140 by 28 . Proof is 28 times $-=84,140$. 14. Divide 75,576 by 47 . Proof is 47 times $-=75,576$. 15. Divide 70,380 by 69 . Proof is 69 times $-=70,380$.

|  | Dividend. | Divisor. | Quotient. | Remainder. |
| :--- | :---: | :---: | :---: | :---: |
| 16. | 7,018 | 38 | 184 | - |
| 17. 25,409 | 69 | - | 17 |  |
| 18. 23,146 | 84 | - | 46 |  |
| 19. 28,700 | 59 | 486 | - |  |
| 20. 70,860 | 65 | - | - |  |

How many are


How many times is

1. $\$ 34$ ) $\$ 32.572$
2. \$63) \$93840
3. $\$ 29) \$ 352417$
4. $\$ 82) \$ 89634$
5. $\$ .36) \$ 117.98$
6. \$.48) \$1666.56
7. $\$ .89) \$ 9078.00$
8. $\$ 1.62) \$ 110.16$
9. $\$ 3.84) \$ 481.20$

Find price of one when
10. 95 bul. of wheat cost $\$ 74.10$.
11. 35 T T. of hay cost $\$ 472.50$.
12. 76 bu. of oats cost $\$ 37.28$.
13. 25 horses cost $\$ 3134.25$.
14. 19 cows cost $\$ 869.25$.
15. 98 machines cost $\$ 3456.46$.

How many can be bought if
16. 1 yard of carpeting costs $\$ .79$ and whole number of yards cost $\$ 82.9$ ? ?
17. 1 acre of land costs $\$ 97$ and whole number of acres cost $\$ 133,472$ ?
18. 1 pair of slippers costs $\$ .95$ and whole number of pairs cost $\$ 795.85$ ?
19. 1 quire of paper costs $\$ .39$ and whole number of quires cost $\$ 349.83$ ?
20. A ton of coal weighs 20 times as much as a boy who weighs 100 lb . How many pounds in a ton? 100 lb . is called a lundredweight. How many hundredweight in one ton.

$$
\begin{aligned}
& 1 \text { ton (T.) }=-1 \mathrm{lb} . \\
& I \text { ton }=- \text { hundredweight (cwt.) }
\end{aligned}
$$

1. Make a list of things that are sold by the ton.
2. How many tons in 4000 lb ? in 8000 lb ' in 40 cut.? in 80 cwt.?
3. How many hundredweight in 3 T .? in 600 lb .? in $\frac{1}{2}$ T.? in 1000 lb ?
4. How many
lb. in $1+\frac{1}{}$ T.?
lb. in $4 \frac{1}{2} \mathrm{~T}$.?
oz. in $\frac{1}{2}$ T.?
oz. in cwt.?
5. How many
T. in $12,000 \mathrm{lb}$.?
T. in $8,500 \mathrm{lb}$.?
cwt. in $\quad 6 \frac{1}{2}$ T.?
cwt. in $1,650 \mathrm{lb} . ?$
6. What must I pay for 1000 lb . of coal at $\$ 0.50$ a ton? How much for 6 T. 5 cwt.?
7. If it takes 100 lb . of nails to fill a keg how many kegs must I have to carry a ton of nails?
8. If in January I find I have burned one-half of my winter's supply of coal, and still have $70,000 \mathrm{lb}$., how many tons did I buy for the winter?
9. A manufacturer put 3 T . of saleratus in pound packages. How many packages did he put up?
10. What is the cost of 15 T . of hay at $\$ 14.75 \mathrm{a}$ ton?
11. Find the cost of 1 T . of coal when 18 T . cost \$121.50.

Add :
12.

|  | 12. |  |
| ---: | ---: | ---: |
| T. | lb. | oz. |
| 9 | 12 | 7 |
| 4 | 2 | 3 |

## 13.



Add :

| \%. | 1. | Ib | 2. |  | 3. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 8 | 4 | ${ }_{8}^{\text {oz. }}$ | $\stackrel{l}{\text { l }}$. | oz. |
| 3 | 8 | $\underline{2}$ | 9 | 4 | 9 |
| T. ${ }^{4 .}$ |  | 5. |  | 6. |  |
|  |  | т. | lb. |  |  |
| 4 | 600 | 5 | 600 | S | 8 |
| 3 | 1400 | 4 | 1500 | 6 | 12 |

7. The dividend is thirty-eight thousand one hundred sever and the divisor thi"ty-six. What is the quotient?
8. It a man on horseback rides 48 miles each day, how maich will he lack of 2000 miles in 23 days?
9. Find the sum of 146,831 and 208,765 , and from ihe sum take their difference.
10. The salary of the Premier of the Dominion is $\$ 8,000$ a year. How much is that a month ?
11. In 1891 the population of Winniper was 20,689. In 1901 it was 47,064 . Find the increase in ten years.
12. Ottawa, 44,140; Kingston, 19,263; London, $0.2,281$; Picton, 34,541. Find the total population of the four cities.
13. There are 5,280 feet in a mile. How much less than a mile is 2,465 feet?
14. How much more or less than 50,000 is the combined population of Kingston and London?
15. The export of Cimarlian eggs in 1899 amounted to $\$ 1,267,063$; in 1898 to $\$ 1,25,304$. Find the increase for a year.
16. From $18,7 \underline{9}$ take 16,724 .
17. I paid $\$ 2400$ for my farm, $\$ 155.75$ for a horse, $\$ 26$ for a cart, $\$ 86.50$ for a mowing-machine, $\$ 10+$ for a horse-rake, $\$ 45 t$ for a cow. What did I pay for all?
18. Change $12,867 \digamma, 97,658 \&, 40,000 \&, 87,658 \&, 300 \%$, $97,658 \&, 287 \%$ to dollars and cents, and find the sum.
19. How much must I pay for 27 fowls at $\$ 1.25$ apiece, and 512 lbs . of pork at $\$ .12$ per lb. ?
20. What will be the cost of supplying a school building with furniture, if each desk costs $\$ 5.67$, and there are to be placed 36 desks in one room, 42 in another, and 27 in another?
21. There were sold in one week 8856 sheep at $\$ 5.25$ per head. What did they bring?
22. Sold 196 beeves, averaging 825 lbs ., at $7 \%$ per lb . How much was received for them?
23. If I take 6843 gallons from 19,087 twice, what will remain?
24. How many feet of fencing will be required to inclose a lot of land measuring 568 ft . on two sides and 879 ft . on the two other sides?
25. How many years will it take a man to save $\$ 1944$ if he saves $\$ 27$ a month ?
26. If a ship sails 4800 miles in 25 days, what is her daily rate of speed?
27. A business man put in the bank at one time $\$ 785.55$ and $\$ 987.75$. During one week he drew out $\$ 87.59, \$ 48.75$, and $\$ 84$. What was the balance in the
bank?
28. Mrs. Smith pays her seamstress $\$ 4.50$ a week. How much money does the seamstress receive in a year?
29. Find one-fifteenth of $\$ 8793 . \varepsilon^{\prime}$.
30. The fare fiom - to Virden is $\$ 6.25$. What does the railroad company receive from a train of 8 cars if there are 35 through passengers in each car?
31. A farmer made 3444 gallons of cider, which he put into casks holding 41 gallons each. How many full casks had he?
32. How many bars of ircn weighing 56 lb . each can be made from $20,000 \mathrm{lb}$. of iron?
33. At the Wilton mills $16,415 \mathrm{yd}$. of carpeting were woven in 67 days. What was the average number of yards woven daily?
34. $527 \times 55 \times 9-253,974=3$ times how many?
35. Four men buy a lot of land for $\$ 7000$, and build a store upon it at a cost of $\$ 8365$. How many dollars does each man pay?
36. In June a dairyman made 355 pounds of butter, in July 286 pounds, in August 387 pounds, and in September 412 pounds. He packed it in tubs of 30 pounds each. How many tubs did he fill?
37. Make and perform problems about :
a. When America was discovered, and when the Spanish Armada was defeated.
b. The number of months since the end of three wars in which Great Britain was involved.
c. The number of days or hours it would take to count a million.
d. Buying wheat and paying in sugar.
e. Buying ice and paying in cotton.
$f$. The amount of coal a family burns, and cost.

## SECTION VIII.

## miscellaneous.

## Oral and Written Brercises.

1. If 3 lb . of coffee cost $60 \%$, what cost $\frac{3}{4}$ of a pound?
2. How many spools of cotton at $5 \not \subset$ a spool can be bought for a dollar and a half?
3. If 3 pints of milk are used in a family every day, how many quarts will be used in two weeks?
4. A bushel of nuts was sold for $5 \&$ a quart. How much money did it bring?
5. If a horse eats 4 quarts of oats a day, how long will half a bushel last him?
6. A man bought a dozen peaches at the rate of 2 for 3 cents. What did they cost?
7. At the rate of 20 lb . for a dollar, what will 8 lb . of sugar cost? 25 lb ? 100 lb ?
8. If you pay $\$ .25$ for a dozen oranges, and sell them at 4 cents apiece, how much do you gain?
9. What will you pay for half a peck of potars are there in a week? the rate of $\$ .80$ a bushel? 10. How many hours are there in a week?
10. How many weeks are there in three years?
11. A man uses 3 oz . of coffee a day. How many pounds and ounces does he use in a week?
12. I buy 6 lb . of meat at $12 \frac{1}{2} \varnothing$ a pound, and give a one-dollar bill. What change should I receive?
13. How many ten-cent pieces can you get for $\$ 5$ ?
14. A farmer bought 12 yards of cloth at $\$ 3$ a yard, and paid for it in hay at $\$ 12$ a ton. How many tons did it take?
15. If eggs are worth $20 \&$ a dozen, and butter $30 \&$ a pound, how many eggs are worth 4 pounds of butter?
16. How many weeks and days are there in the month of August? in November? in February?
17. What will you pay for 2 lb .4 oz . of cheese at 12 cents a pound?
18. How many minutes from 10 A. M. to 4 P. M.?
19. If it takes 2 men 6 days to dig a ditch, how long would it take 3 men to dig it?
20. What will 20 eggs cost at $12 \not \subset$ a dozen ?
21. How many times must I fill my cup which holds half a gill to fill my pitcher which holds a quart?
22. Mary had 24 words given her to spell. She spelled $\frac{2}{3}$ of them correctly. How many words were spelled wrong?
23. If a yard of cloth costs 40 cents, what will $2 \frac{3}{4}$ yards cost? $3 \frac{1}{\frac{1}{3}}$ yards?
24. If it takes $\frac{1}{4}$ of a yard of ribbon to make a bow, how many bows can be made from 2 yards of ribbon?
25. If it takes a man 3 hours to walk 10 miles, how many miles an hour does he walk?
26. If a man is 51 years old now, how old was he 23 years ago? How old will he be in 28 years?
27. If a bushel of berries rosts 80 cents, what will four quarts cost?
28. How many sheets of paper in $2 \frac{1}{2}$ quires?
29. How many pounds of sugar at $6 \not \subset$ a pound can you buy with 3 dozen eggs at $20 \&$ a dozen?
30. A grocer paid his clerk $\$ 36$ for 4 weeks' work. How much did he pay a day?
31. How many days in 72 h .? in 288 h .?
32. If a horse travels 81 miles in 9 h ., how far will he travel in 6 h . at the same rate?
33. If $\$ 3$ will pay for 39 combs, how many combs will $\$ 4$ buy? $\$ 9$ ? $\$ 8$ ?
34. If a quantity of flour lasts 30 people 10 days, how many days will it last 25 people?
35. In the center of my dining-room, $20 \mathrm{ft} . \times 24 \mathrm{ft}$., is dining-room is uncovered? (Draw a diagram.)
36. A butcher bought three calves; one weighed 53 pounds, one 47 pounds, and one 62 pounds. How much did they weigh together?
37. How many minutes in two hours and a quarter?
38. How much money in
a. Two 20 -dollar bills, three 10 's, four 5 's, and seven l's?
b. One 50 -dollar bill, three 10 's, six 5 's, and three 2's?
c. Two 5 -dollar bills, three 2 's, one dime, two nickels, and two 3 -cent pieces?
39. From one dollar a boy spent $3 \mathscr{\prime}, 4 \not \subset, 5 \ell, 7 \neq 9 \%$, $3 \neq 5 \neq 5 \%, 7 \%, 2 \neq 7 \%, 5 \%, 8 \neq$, and $3 \%$. How much money had he left?
40. Benjamin Franklin died in 1790, aged 84 years. In what year was he born?
41. A farmer bought a horse and two cows for $\$ 194$. One cow cost $\$ 49$, and the other $\$ 48$. How much did he pay for the horse?
42. If you send $\frac{1}{4}$ of your birthday cake to sick friends, and eat $\frac{1}{2}$ of it at your party, how much of your cake have you left? Divide what you have left equally between yourself and your sister. What is your sister's share?
43. 20 lb . of sugar can be bought for a dollar. How many pounds can be bought for $\$ 4.50$ ?
44. A Canada thistle is 38 inches high. How many feet and inches high is it?
45. Out of every dozen orar 2 have spoiled. How many have spoiled out of 60 ors.ges?
46. I paid $\$ 90$ for a horse, and then sold him so as to gain $\$ 15$. For how much did I sell him?
47. How many square inches in the upper surface of your desk ?
48. If 6 pairs of fur gloves cost $\$ 30$, how many pairs of gloves can you get for $\$ 75$ ?
49. What is the cost of 70 pecks of potatoes at $25 \%$ a peck? $3 \frac{1}{2}$ bushels?
50. Which had you rather have, 10 gold dollars, or 5 silver dollars, 8 silver half-dollars, 3 quarters, and 2 nickels?
51. At $30 \&$ a gallon, what will $\frac{5}{6}$ of a gallon of oil cost?. What will 6 quarts cost?
52. Bought 2 lb .8 oz . of tea at $\$ .60$ per pound. What was the cost?
53. What will a mile of wire fencing cost at $\$ 1$ a rod?
54. If ${ }^{\circ}$ it takes me $\ddagger$ of an hour to make one buttonhole, how many can I make in 3 hours?
55. How many five-cent pieces can you get for $\$ 2$ ?
56. A dealer sells oranges at $18 \%, 20 \%, 22 \%, 30 \%$, according to size. What is the average price?
57. How many times can a pint measure be filled from a five-gallon can?
58. 3 sheets were used out of 2 quires of paper. How many sheets of paper remained?
59. What is the cost of 1 gal. 2 qt. of molasses at $60 \%$ a gallon?
60. How many square inches in the top of a table 2 feet square?
61. From a yard of cloth 9 inches were cut off. What part of a yard remained?
62. What will it cost to frame a picture $1 \mathrm{ft} . \times 2 \mathrm{ft}$. with moulding worth $\$ .20$ a foot?
63. How many yards in 60 ft ? in 90 ft ? in 120 ft ? 11. How many tons of hay at $\$ 5$ a ton will pay for 20 yds . of carpeting at $50 \%$ per yd.?
64. At $50 \%$ per day, how much money can be earned during this month?
65. If a pea vine grows 2 in . a day, how many feet will it grow in 3 weeks.
66. If you feed a cow 3 qts . of meal a day, how many days will 6 pk. last? 3 bu.?
67. How old is a man who was born in 1837? One who was born in 1841?
68. Hov: many years since Columbus discovered America in 1492 ?
69. What is the cost of 45 firkins of butter at $\$ .28$ per pound, 56 pounds to a firkin?
70. The ages of two boys are 9 and 12 years. What is the average age of both?
71. The ages of three boys are 9,12 , and 16 years. What is the average age of all?
72. A farmer raised one year 150 bu . of corn, and the next year 200 bu . What was the average number of bushels raised per year for the two years?
73. In 1840, 84,066 foreigners came into this country, and in 1841 the number that came was 80,289 . What was the average number per year?
74. In 1890 the total ' number of immigrants was 455,302 , and in 1891 the number was 560,319 . What was the average number per year?
75. How many strokes does the hammer of a clock make from 1 o'clock A. M. to 1 o'clock P. M.
76. If 12 men can do a piece of work in 10 days, how long will it take 1 man to do it? How long will it take 8 men? How long 6 men?
77. How many tons of hay at $\$ 6$ a ton will pay ior 16 yards of cloth at $\$ 3$ per yard?
78. If you can chop a pile of wood in your vacation of 60 days, how long will it take to do the work if 5 of your playmates help you?
79. How many ounce-packages of cinnamon can you make out of 3 lb ?
80. In 1889 the City of Paris crossed the Atlantic in 5 d .19 h .18 m . How many minutes less than 6 days is that?
81. How many hours do you go to school in the forenoon? How many minutes?
82. What will 4 of a pound of powdered chalk cost at $\$ .03$ an ounce?
83. The pulse of a healthy child beats 78 times in a minute. How many times does it beat in 10 minutes?
84. A type-writer can write 90 words in a minute. How many words can he write in a second?
85. How many days in all the months which have $r$ in their names?
86. A tub of butter weighed 40 lb .11 oz . and the tub weighed 4 lb .6 oz . How much did the butter weigh ?
87. There are 196 lb . in a barrel of flour. How many pounds in $\frac{1}{2}$ of a barrel? in $\frac{1}{4}$ of a barrel? in $6 \frac{1}{2}$ barrels?
88. At the rate of $\$ .03$ a pound, how much will 2 barrels of flour cost?
89. Every spider has 8 compound eyes. How many eyes have 21 spiders? 30 spiders?
90. If two pianos cost $\$ 600$, what is the cost of one piano? of eighteen pianos?
91. I have 150 minera.'s, and I have named 80 min erals. How many minerals remain to be named?
92. Give answers at a glance :

$$
\begin{array}{rlrr}
150 \div 75= & 39 \div 3= & 99 \div 33= & 100 \div 5= \\
25 \times 8= & 72 \div 12= & 100-75= & 48 \div 3= \\
16 \times 4= & 36 \div 2= & 500 \times 2= & 15 \times 3=
\end{array}
$$

13. How many petals have 51 pansies?
14. What is the cost of 8 lb . of coffee at $25 \%$ a pound?
15. At $10 \%$ apiece, how many copy-books can I buy with 75 cents, and how much money shall I have remaining?
16. Bought a bicycle for $\$ 85$, and sold it for $\$ 73$. Did I gain or lose, and how much ?
17. What is the price of 1 bu . of grass seed if 14 bu . cost $\$ 42.70$ ? What will 1 pk. cost?
18. How many miles does a swallow fly in 5 h ., if it flies 440 rd . per minute?
19. How many ounces do you weigh ?
20. Two boys had $75 \%$ each. One spent $\frac{5}{5}$ of his money, and the other spent $\frac{13}{1} \frac{1}{5}$ of his money. Which had the more money left, and how much?
21. How many pounds of beef can be bought for $16,884 \%$, at $9 \%$ a pound?
22. If 5 bu . of wheat are worth 1 barrel of flour, how many barrels of flour will a farmer receive for 4560 bu. of wheat?
23. In 30 years the population of the Dominion increased from $3,635,024$ to $4,83 \_, 239$. What was the average increase every year?
24. What is the cost of $16,000 \mathrm{ft}$. of lumber at $\$ 35$ per thousand.
25. Rip Van Winkle slept 20 years on the mountain. How many hours did he sleep?
26. You ought to eat $3 \frac{1}{2}$ pounds of dry food in a week. How many pounds of food ought you to eat in two years?
27. Suppose that J..ck's bean-stalk grew - ft. in a second, how high was it in an hour?
28. $(8791 \times 86) \div(7 \times 8)=$ ?
29. If 5 bu . of wheat is equal to 1 barrel of flour, how many barrels of flour are made in Manitoba out of $1,000,000$ bu. of wheat?
30. What is the cost of 12 bu . of cranberries at $13 \%$ a quart? at $85 \%$ a peck?
31. If 15 yd . of ribbon cost $\$ 5.55$, what will 87 yd . cost? $38 \frac{1}{3}$ yd.?
32. My agent is paid $2 ¢$ for every dollar's worth of goods that he sells. How much must I pay him for selling 300 dollars' worth? 1800 dollars' worth?
33. A turkey weighing 13 lb . at $22 ¢$ per lb . is how much more expensive than 14 lb . of chicken at $19 \%$ per lb. ?
34. How many days from Edward VII's birthday to the next Christmas?
35. One manufacturer sells a pair of shoes for $\$ .875$ and another for $\$ 86$. In buying 9876 pairs, what is gained by buying of the cheaper firm?
36. A squirrel often packs away - qt. of nuts. How many bushels of nuts are collected in a wood where there are 200 squirrels?
37. $\$ 3600$ is to be distributed among 3 persons. The first is to receive $\frac{1}{6}$ of it , the second $\frac{1}{4}$ of it, and the third the remainder. How much will each one receive?
38. How many times has Thanksgiving been kept if the first one was observed in 1621?
39. Find the average weight of a class of boys if each weighs as follows : John, 85 lb. ; Henry, 96 lb. ; Ernest, 77 lb .; Monroe, 108 lb .; and William, 100 lb.
40. The slaves were declared free in 1865. How many years ago was that?
41. A wagon and load weigh - pounds. The wagon weighs - pounds. What is the weight of the lc $-\lambda$ ?
42. A family uses $7 \ell$ worth of milk a day. What was the cost of the milk used during the last three months of the year? during the first three months?
43. A swallow flies 44 yd . in a second. How many yards can it fly in $\ddagger$ of a minute?
44. How many square yards in a lot of land 23 yd . long and 17 yd . wide?
45. Queen Victoria was borm in May, 1819. How old was she in October, 1893?
46. What was the average temperature for the week if the mercury stood as follows: Sunday, $29^{\circ}$; Monday, $37^{\circ}$; Tuesday, $56^{\circ}$; Wednesday, $21^{\circ}$; Friday, $18^{\circ}$; and Saturday $22^{\circ}$ ?
47. I wish to make a gravel walk around my lawn, which is 100 ft . $\times 75 \mathrm{ft}$. The walk is to be 5 ft . wide. How many square feet of walk must be made?
48. Make out a bill of sale for the following: James Boody bought of Clarkson \& Co. 84 yd. flannel at $\$ .16$ per yd., 72 yd. sheeting at 124 per yd., 96 yd. cassimere at $\$ .75$ per yd., and 64 yd. velvet at $\$ 1.25$ per yd.
49. In 1889 there were 212,302 children attending the public schools in New York, 171,467 in Philadelphia, and 68,798 in Boston. How many children in the schools in these three large cities?
50. If there was one teacher to every 45 pupils, how many teachers in each city? in all three cities?
51. How many yards in $168,423 \mathrm{in}$ ?
52. From $1_{\frac{1}{2}}$ tons of coal I burned 500 lb . How many pounds remained?
53. From what number must 309 be subtracted five times to leave 173?
54. How many more days in the last six months of the year than in the first six months?
55. How many pints in a barrel containing 30 gallens?
56. A pipe pours into a reservoir daily 13,440 gallons of water. How many gallons flow into it in an hour? How many in a minute?
57. It takes a steamer 12 days to make a trip from New York to Germany, a distance of 3,400 miles. How many miles does she make a day?
58. How many quires of paper in 210,436 sheets of paper?
59. How many pecks of beans in 100,000 quarts?
60. How many times can a 2 -quart pail be filled from a cask containing 150 gallons?
61. What are a milkman's profits for the week if he sells 339 qt. of milk daily for $5 \&$ per qt., which he buys for $3 \%$ per qt.?
62. I have 4 bins containing 75 bu., 48 bu., 90 bu., and 35 bu . of corn. If there are 60 pounds of corn to a bushel, how many pounds of corn will they all hold?
63. What is the height of an iceberg which is 612 in . above the water and 8 times as many in. below the water?
64. How much does it cost a year to heat a schoolhouse, if there are 87 tons of coal burned, worth $\$ 7.25$ a ton?

| 100 cents (c.) | $=$ | 1 dollar (\$) |
| :---: | :---: | :---: |
| 4 gills (gi.) | = | 1 pint (pt.) |
| 2 pints | = | 1 quart (qt.) |
| 4 quarts | = | 1 gallon (gal.) |
| 2 pints | $=$ |  |
| 8 quarts | $=$ | 1 peck (pk.) |
| 4 pecks | = | 1 bushel (bu.) |
| 16 ounces (oz.) | $=$ | 1 pound (lb.) |
| 2000 pounds or 20 hundredweight (cwt.) |  |  |
| 12 inches (in.) | = | 1 foot (ft.) |
| 3 feet | $=$ | 1 yard (yd.) |
| 2ta 320 yards rods | = | 1 rod (rd.) |
| 320 rods |  | 1 mile (mi.) |
| 60 seconds (sec.) | $=$ | 1 minute (min.) |
| 60 minutes |  | 1 hour (h.) |
| 24 hours |  | 1 day (da.) |
| ${ }^{7}$ days |  | 1 week (wk.) |
| 12 months (mo.) |  | 1 year (yr.) |
| 12 things |  | 1 dozen (doz) |
| 20 things |  | 1 score. |
| 24 sheets |  | 1 quire. |
| 20 quires |  | 1 ream. |


[^0]:    - Write in figurea.

