Emerson's second part

THE

NORTH AMERICAN
ARITHMETIC.

## PART SECOND,

UNTITING
oral and writien exrrcises.


HALLOWELL, GLAZIER, MASTEHS, \& Co.

THE
NORTH AMERICAN

## ARITHMETIC.

PART SECOND,
unitiono

## ORAL AND WRITTEN EXERCISES,

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HALLOWELL, OLAZIER, MABTERE, AND CO 1808

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Entered, according t to Act of Congress, In the yen I002 by Frederick Emerson,


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## Orders of the School Committee of Boston

Ax a Meeting of the School Committee, Nov. 18, 1834.
Ordered, That Emerson's North American Arithmetic, Second
 Lorn's Fire [essons and Sequel].*

Ordered, That the Arithmetics now in uso be permitted to their present owners; but that whenever a scholar shall have occasion to purchase a new one, the North American Arithmetic shall be required.

${ }^{6-}$ The First Part was already adopted by a previous order.

A KEY to this work, containing solutions -and answers, [weal book for Teachers only,] is published separately.


## PREFACE.

Twe book is intended for the use of scholars who have bean taupht in 'Part First,' or by some other meana have learned to add, sabtract, and multiply numbers as bigh as 10, mentally.
The whole Course of Exercises, of which this is the Secasd Part, bas been divided into three parts, more for the aake of econonay and convenience, then on account of any natural division of the subject. The work is nat intended to bo a recurd of the science,-such as might befit the pagea of on eneyclopedia,-but, a system of induction, through which the scholar may be led to the discovery of arithmetical truth, and the proper application of arithmetical operations. Rules, and the technical language necassary to their composition, are avoided in the early part of the course-they are not introduced until the learner is supposed prepared, by intellectual improvement from previous leasona, to neet them anderstandingly.
In the arrangement of the cxercises in this volume, I have been governed iby the natural order of the aciences believing, that any deviation from that order, with a view of rendering the work more immediately practical, would render it in reality leas practical, as it would necesasily head the acholar into a habid of performing operations, withow comprehending the principles which justify then. The first six chapters consist of oral exercises, and the last six of correspondent written exercises. The work may therefore be viewed as two entire systems of arithmetic-Oral and Written.

Akbough Part Second does not complete the enries of books, entitled ' The North American Arithmetic,' still it contains the easential principles, and the common applicae Lion of the science. Scholars, therefore, who shall be properly conducted through this volume, will have acquired a knowledge of Arithmetic, adequale to all the purpomes of comiron business. Part Third in designed for those, whese continuanee at school shail afford opportuaity for prosecuting a more extended coure of study

The mode of teaching arihmetic, and the text-books, used for the purpose, in a great portion of our country, are radically defective. Much of arithmetic is practived at echool, but little is lenrmed. The scholar is put to ciphering without adequate mental preparation, and is referred to the direction of rules, whose phraseology and principles are to a learner equally obscure. By a tedious course of practice, perhaps he acquires a certain mechanical dexterity in performing operations; but no sooner dotes be enter upon the business of life, than he abandons the rules of his book, and, in his oven way, learns mo mach of arithmetic as his occupation requires.

Whether the following treatise is calculated to afford any ramedy for the delects I have alluded to, others will decide. I shall spare myself the task of a prefatory detall of what "the ardhor concrives" to be its edvantages, and will only add, that the desigi and execation of the wort, have cost me much time and labor.

Bostom, Jantrary, 1839.

F. Eicrimon

## NOTE TO TEACHERS.

It win ba mont adrantageous for yours scholars, to go through with in tir Onal Arithunctic befort they enter uqon the Written Arithmetic. Oldor ahaleng, mawoer, inter performing the exerciaps in una first chapeor of Ond Arithatis, Eany pera immediatoly to the exercises in the first chapter of Written Arithmotic: and atter comeludiag thit chapter, may take op the two second chapters it the same erder;' and thus proceed througt the book.

Hueh time hay been wasked in sorse of our seliools, by the practicoef weneb-
 - Iing in any degtee to the arrangenent of text-books, it iz hoped the preaenk arrangement wid afford a remedy. There can be Bo more objection to a dimtiact elearigention of e wholl for the parpose of teaching arithisetie, the there is to
 gex of clav-instruction in theformer branch, are as great an those in the linter.

The examplos contzined io the first six chapters, do not require the use of the alete. The answert, with the process of obleining them, and the rtanons which
 Eay bo supposed to give rise to the saljecinod exercies.

Example. A trader parchased 9 barrele of flow, at 7 dollara a barrel, and sold tho whole for 68 doltars. What did he gain in the tradet Pugil. © Ho geined five dollars." Tacher. "How do you perocive in?" Pupil. "Ir ow herred cost seren dollars, vipe berrels ment have comt nime timperen dollars, which in sixty-throb doliars. He must bave gapived the dilerence betwere fixty-three dollars and sixty eight dothers. 68 from 68 beaved B.'
learmery should not be confind to any form of expremion in solanimen-



## ORAL ARITHMETIC.

## CHAPTER 1.

## NUMERATION.

## Section 1.

Whin we have a large number of articles to count, such as quills, nuts, cents, \&c., we may, if we please, count them by tene. Let us suppose we have a quantity of cents before us, and proceed to count them as follows.

Wo first count out ten cents, and lay them in a pile. We thes count out ten toore, and lay them in another pile; then ten more for another pile; and thus we continue to count out ten at a time, until we have counted ten piles. We put these ten piles together, and they make a large pile containing One Hundred cents.
 colmed ten smatl piles, as before. We pul these tagethor, add they ralte a large plle containing one bundred, lie the himdred we first counted. We have now countod troo hundred cents, and they lie in two latge pites.

Hewing learned what is meapt by two hendreds, wo proeeed to conut out one humdred cents mores; and aftic plasing them by che side of the two hundreds, the thre piles make three hundreds. Fourlarge piles will be four tom dreds; five piles will be five hundreds; six piles will he six huadrede; seven piles will be seven tuadreds; eight pilom will be eight bundreds; nine piles will be nine hundreds: and when we have counted out ten of these piles, we put the othole together. They make a pile still larger, and the number of cents contained in it is One Thourand.

Examine toe arrangement of dots enclosed in the ines below, and find how many there are in each enclosure. Observe, that the figures standing over the several enclosures, represent the number of dots conseined therein.

:1 J001 i' 1


100


1000


Example 1. Which of these numbers is the greategh One, or Ten, or One Hundred, or One Thousand 9
a. How many ones are there in a ten?
3. How many tens aro there in a buadred?
4. How many hundreds are there in a thoumed?
5. Tes onct make whes pumber? Ten tent ming what number? Ten huxdreds make what number?
6. What Gigures stand to represent the number cean?
7. What figures atand to ropreseat one bundred?
8. What figures stand to represent one boverend?

$$
\text { Section } 2 .
$$

If one hundred scholars were in sebool, und ane scholar more should come in, the number of scholars would then be one hundred and one; and would be axpressed in figures thus;-101. Again, if you had one hundred books, and you should buy two books mare, you would then have one hundred and two books, and cheir number would be expreated in figwres thens $;-109$.

In Part Firsh, you learned to read digures expreesing all numbers, from Ows to One Huadred. You will now men, in the following columns, how the figures stand to exprets numbers, from One kundred, to Two hundrod.

100 One hundred,
101 one hund and one,
102 one hund and two,
103 ane hund. and three,
104 one hand and four, 105 one hund. and five, 106 one huad and sir, 107 ano huard and meren, 108 one humb. and elght, 109 ane hünd and nine,
110 ane hund and ten,
111 one hund, and eleven,
112 one lyund and twelve,
113 one hund and birceen,
114 ope hund and ©िurceen,
115 one hund and 6 fteen,
116 oos hund and sixtren,
117 ope bund and serentionh,
118 ane hund and eighteen,
119 one bund. and ninetcean,

120 one hund. and tweapy,
121 one hund and twencyteos,
122 one huid. and twooty-tw,
123 ane huad and twerky-threo
130 Ope hund and thinty.
140 One hand and forty.
150 Ope hwind, and fifty.
160 Ope hued, and aixty.
170 One hund, and meventy.
180 Ope hund, and sighty
190 Ope hund. and nemety.
200 Two hundred.

Edward's mothor gave him one hundred walnuts, his sister gave him sixty, and his brother gave him eight; making together, one handred and sixty-eight. Being required to tell what figures woudd express the number of his walputs, Edward looked over the columes of figures on the lant page, and discovered, (as you may), that 1 means on handred, whenever two figures are standing at the right hand of it; and, that $\mathbf{6}$ means sixty, whenever one figure is standing at the right band of it. He therefore said, " $1,6,8$, are the figures."

1. How many tens does the figure 6 represent, when there is one figure standing at the right of it?
2. Whet are 6 tens usually called, in reading numbers ?
3. How many tens does the figure 4 represent, when ware is one other figure standing at the right of it ?
4. What are 4 tens usually called, in reading numbers?
5. What number does the figire 1 represent, when there is one other figure standing at the righ of it ?
6.: What number does the figure 1 represent, when there are two other figures standing at the right of it ?
6. What are 1 hundred and 5 tens usually called?
7. What are 1 hundred and 9 tens usually called?
8. What are 1 hundred and 3 ones usually called ?
9. What are 1 hundred and 8 ones usually called ?
10. What are 8 tens and 2 ones usually called?
11. What are 1 hundred, and 7 tens, and 5 ones usu dly called, in reading numbers?

Nate to Thaplort. Requirv the learners to read the mumbers expresed in the folloring columns, withont recourso to the proceding columse.

| 109 | 172 | 104 | 168 | 113 |
| :--- | :--- | :--- | :--- | :--- |
| 127 | 190 | 110 | 140 | 147 |
| 145 | 121 | 132 | 122 | 169 |
| 163 | 143 | 155 | 195 | 183 |
| 184 | 165 | 176 | 177 | 103 |
| 118 | 187 | 198 | 159 | 125 |
| 136 | 154 | 186 | 131 | 158 |

The comparisons on the next page will strow yon, chat all the hundreds are expressed in the same mannid that ane hundred is expressed.
. 800 and bomired.
290 Troo hundred.
100 One hund \& mix.
306 Three hund. \& aix
117 One bend \& eaventeen.
417 Four hund. \& serentem.
121 One hund, \& twenty-one, 199 One hund. \& ninety-ition.
55f Five bund. \& twenty-one. 999 Nine hand. \& ninety-nime.
 manbers oxpresed in the fotlowing columin of facres.

| 814 | 293 | 558 | 466 | 861 |
| ---: | :--- | :--- | :--- | :--- |
| 1. 872 | 947 | 444 | 664 | 767 |
| 528 | 381 | 796 | 391 | 679 |
| 461 | 619 | 369 | 940 | 296 |

## CHAP. II.

## ADDITION.

## Section 1. -

1. The Humane Society gave Charles a premium of 6 dollars, for savibg a boy from drowning, and a lady gave fim 5 dollars more. How much did he receive?

Solution. 6 dollars and 5 dollars are 11 dollars.
2. A merchant sold 7 berrels of flour to one man, and 5 to another. How many barrels did be sell?
3. If you should pay 9 cents for a book, and 4 cents for a pencil, how mucb would you pay for both ?
4. A farmer paid 10 dollars for a plough, and 9 dollars for a barrow. How much did he pay for both ?
5. A haker bought 8 harrels of flour of a merchant, and 8 more of a miller. How many did he buy?
6. Thomas gave 9 cents for a purse, and had 7 cente left to put in it. How many cents had he at first?
7. A farmer sold 5 cows, and then had 6 cows fof, How many cows had be at first ?
©. If you sheend receive 9 dollars from one man, and 5 from another, bew maeg dollars would you receive!

## Section 2.

1. Two little boys went into a shop to be weighed The ofdest of them weighed 40 pounds, and the youngest, $\mathbf{S 9}$ pounds. How many pounds would they weigh both together?

Solution. 40 is the same as 4 tens, and 30 is the same as 3 tens. Then 4 tens and 3 tens are 7 tens;-and 7 tens are the same as 70.
2. There were 40 oranges in one basket, and 20 in another. How many were there in both baskets?
3. What is the whole number of scholars in a school, that consists of 20 boys and 30 girls ?

4: A baker paid 50 dollars for a horse, and 30 doliars for a tart. How many dollars did he pay for both?
5. If I read 50 pages of history, and 40 pages of poetry, how many pages do I read of both?
6. If a man has lived 20 yeats in the city, and 10 years in the country, how old must he be ?
7. James paid 60 cents for his Reader, and 40 for his Arthmetic. How many cents did they both cost?
8. Suppose yiv should buy 60 quills at one store, and 50 at another; how many quills would you have?

Solution. 60 is 6 tens, and 50 is 5 tens. 6 tens and 5 jens are 11 tens. 11 tens are 1 hundred and 1 ten; that is, 110 .
9. Suppose 70 books are upon my table, and I put on 50 more; how many will then be on the table ?
10. If a gold watch cost 90 dollars, and the chain 40 dollars; how many dollars do they both cost ?
11. In a certain orchard, there are 80 pear trees and 60 peach trees. How many trees in the orchard?
12. If 90 persons should enter a hall at one door, and 60 at another; how many would there be in the ball?
13. If I purchase 80 barrels of flour from one man, and 80 from another; how many barrels shall I have?
14. A miller had 90 bags of wheat on hand, and receryed 80 bags more. How many bags had the then?
15. If a horse cost 90 dolkars; and a gig 90 dollers, how much do the horse and gig both cost?
16. How many pounds of honey in twa jars;--ihose being 70 pounds in one jar, and 60 in the other?

$$
\text { Section } 3 .
$$

1. A gardener called tbree boys to the gardengate io give them some grapes: To the first boy he gave 40 grapes, and to the second 40 ; bot the third boy attempted to push the others aside, and the gardener seeing it, gato him only 6. How many did he give them all?

Solution. 40 grapes and 40 grapes are 80 grapes. Then 60 grapes and 6 grapes are 86 grapes.
2. John, James, and Henry weit a fishing. John onugh 30 ferbet, ead James curghe 40; but Heary ollught only 9. How many did they at cavch?
3. Ho many are 30 and 40 and 9 ?
4. A travelber gave 70 dollars for his horse, 20 doHars for his saddle, and 5 dollars for his bridle. How mang dollars did be give far the whole?
5. How many are 70 and 20 and 5 ?
6. A farmer kept 50 sheep in one pasture, $\mathbf{3 0}$ in another, and 7 in another. If he had kept them all in one pasture, how many would there have been together?
7. How many are 50 and 30 and 7 ?
8. How many cents will it take to buy a seal, a blank-book, and a pencil; supposing the seal to cost 50 cearts, the blagk-book 20 cents, and the penoil 8 cents?
9. How rany are 60 and 80 and's ?
10. Air escort went out to neer Gen. Leyfayette: 40 men rode on horseback, 30 rode in gigs, and 10 rode in conches. Of how many did the ebcort consist?
11. How many are 40 and 50 and 10 ?
12. How many are 40 and 30 and 3 ?
13. How many are 60 and 20 and 5 ?
14. How many are 30 and 30 and 7 ?
15. How many are 50 and 40 and 9 ?
16. How many are 50 and 50 and 8 ?
17. How many are 60 and 40 and 4 ?
is. How many are 70 and 20 and 6 ?

## Seotion 4.

1. A certain class consists of 11 studious boys, and 2 idte boys. How many are there in the class?
2. How genny are 11 and 2? 11 and 3? 11 and 4? 11 and 8? 11 end6? 11 and7? 11 and 8 ? 11 and 9 ? 11 and 10 ?
3. Alfred paid 11 cents for a pen-knife, and 10 cents for a writing-book. How much did he pay for both?
4. If you should pay 12 cents for a slate, and 3 cents for an orange, how many cents would they botb cost?
5. How many are 12 and 2? 12 and 3? 12 and 4 ? 12 and 5? 12 and 6? 12 and 7? 12 and 8 ? 12 and 9 ? 12 and 10 ?
6. If 12 boys play at foot-ball on one side, and 8 boys on the other, how many are there in the play?
7. A oortain class comsisted of 18 small boys, and 4 large boys. How many were there in the closs?
8. How many are 15and2? 13 and 3? 13 asd 4? 13 and 5? 13 and 6? 13 and 7 ? 13 and 9 ? 13 and 9 ? 13 and 10 ?
9. A number of theep are in a fold;-13 mere lying down, and 6 are standiog up. How meny are chere?
10. There were 14 hats hanging up, and 5 more lying down. How many hats were there in all?
11. How many 字e 14and2? 14and3? 14and4? 14and 6? 14 and 6? 14 and 7 ? 14 and 8 ? 14 and 9 ? 14aad 10 ?
12. If you give 14 cents for a bow, and 4 cents for an grow, how much do the bow and arrow cost?
13. A wagoser drove 15 miles in the forenooa, 6 in the afternoon. How many miles in the day?
14. Howmery gre 15and2? 15ands? 15and 4? 13end 5? 15aad6? 15 and 7? 15 and 8 ? 15 and 9 ? 15 and 19?
15. If a oow be worth 16 dollars, and a sheep 2 dat lers, what are the cow and sheep together werth?
16. David wrote 16 lines in the forenoon, and 7 in the aflernoon. How many lines did be write in the day?
17. How many ere 1 Gaod2? 16and3? 16and4? 16and 6? 16 and 6? 16 and7? 16 and 8 ? 16 and 9 ? 16 and 10 ?
18. A trooper gave 16 dollars for his saddle, and 9 dollers for bis bride. How much did he pay for both ?
19. A mar lost 9 dollaes, and atill had 17 dollase left. How many dollars had be hefore he lost any?
20. How many are 17and2? 17 and 8? 17and4? 17and 5? 17and 6? 17and7? 17and8? 17and 9? 17and 10? \%1. If a ume-piece cost 17 dollers and a looking-gime 7 dollars, how many dallare da they both coot?
21. While 18 doves were upon a roof, 9 doves more fit mumg them. How many were then upon the roof?
22. How merry are 18 and 2? 18 and 3 ? 18 and4? 18 and s? 18 and 6 ? 19 and 7? 18 and 8 ? 18 and 9 ? 19 and 10 ? 24. A man rolled 18 barrels of flour out of a arill and - bay rothod out 6 more. How mant; Jid both roll out ?
23. A young man began studying law at the age of 19 years, and studied 3 years. At what age did he finish ?
24. How many are 19and?? 19and3? 19and 4? 19and क? 19 and 6 ? 19 and 7 ? 19 and 8 ? 19 and 9 ? 19 and 10 ?
25. A farmer mised 19 bushels of ons with 10 of eorn. How many bushels weve tbere of the mixture?
 marita quation by the leacher; Lhas,-How maxy are 19 and 49

| 19 and 4 | 14 and 2 | 19 and 9 | 15 and 9 |
| :--- | ---: | ---: | ---: |
| 16 and 3 | 19 and 6 | 16 and 8 | 13 and 7 |
| 18 and 5 | 16 and 6 | 13 and 5 | 14 and 4 |
| 12 and 2 | 15 and 4 | 18 and 8 | 14 and 8 |
| 17 and 7 | 18 and 8 | 14 and 6 | 12 and 5 |
| 19 and 7 | 17 and 6 | 12 and 9 | 14 and 7 |
| 16 and 5 | 19 and 3 | 13 and 3 | 17 and 8 |
| 19 and 8 | 16 and 5 | 12 and 7 | 12 and 8 |
| 17 and 9 | 4 55 and 8 | 16 and 6 | 16 and 9 |
| 19 and 9 | Fand 4 | 17 and 5 | 13 and 8 |

## Sgetion 5.

1. Charies had 95 books in his library, and his facher gave him 8 more. How many had be then ?

Suggention. You wid easily perceive bow many so and 8 are, since you already know hat 5 and 8 aro 18, and that 15 and 9 are 23.
2. A father said to his son, ' You are 7 years ofd, and 1 am 47-How old shail we each of us become, in 9 years from this time?' What should have been the answer?
9. James bought a small book for 6 cents, and Davidf beoght a large book for 56 cents. For bow many cerits. most eacb boy sell his book, in order to get 4 cents morg than be gave?
4. Julia was returning from 9 walk in the gerder, with 8 rad roses, and 68 white roses. She met her binother, who gave ber 6 more red roses, and 6 white oase. How many of each kind had she then?
6. Willimen hes 9 cents, and John has 79 cents., If: they should each of them get 10 cents more, how many; would each boy then have?
 than by the teacher; thus,-Hoty atiany are 3 and 9 \}

| 3 and 9 | 54 and 6 | 41 and 10 | 38 and 7 |
| ---: | ---: | ---: | ---: |
| 13 and 9 | 67 and 9 | 53 and 9 | 41 and. 7 ; |
| 7 and 6 | 72 and 9 | 65 and 6 | 53 and 9 |
| 27 and 6 | 85 and 7 | 77 and 3 | 65 and 5 |
| 8 and 8 | 90 and 5 | 89 and 5 | 77 and 10 |
| 38 and 8 | 19 and 4 | 92 and 7 | 89 and 6 |
| 1 and 7 | 26 and 7 | 14 and 10 | 92 and 42 |
| 41 and 7 | 39 and 2 | 26 and 7 | 14 and 8 |

## Section 6.

1. A trader paid 29 dollars for a chest of tea, 4 doliars for box of lemons, and 5 dollars for a hox of raisinsWhat did he pay for the whole?
2. How many are 29 and 4 and 5 ?
3. If I pay 38 dollars to one man, 6 to another; and 8 to enother, how many dollars do I pay out?-
4. How many are 38 and 6 and 3 ?
5. Stephen had 47 books; be boaght 5 more', and then his uncle gave hin 6 more. How gany bad he at last ?
6. How many are 47 and 5 and 6 ?

7: Oa a cectuinday, a passenger travelled 56 miles in the stage, 4 miles in a wagon, and 7 miles on foot. How many miles did he travel on that day?
8. How many are 56 and 4 and 7 ?
9. If a yolte of oxen be worth 65 dollars, a sheap 8 dol. dars, and a lamb 2 dollars, how much are they all worth? 10. How many are 65 and 8 and 2 ?
11. A school boy paid 74 cents for a reading book, 7 cents for a writing book, and 9 cents for some quills. How many cents did he pay for the whole?
12. How many are 74 and 7 and 9 ?
13. A meeting was held in a eountry villege, to which 83 persons walked, 9 rode on horseback, aad 8 rodio in zigs. How many atcended the meeting?
14. How many are 83 and 9 and 8 ?
15. A-market man received 92 dollars for buttar, 9 dollars for cheese, and 5 dollars for poultry. How many dollars did he receive for the wbole?
16. How many are 92 and 9 and 5 ?

## Stetion 7.

i. The captain of a steam-boat received the following passengers;- 45 gentlemen, 20 ladies, and 8 children. How many passengers were there in all ?

Solation. 45 and 20 are 65; then 65 and 8 are 73. Answer, 73 passengers.
2. If a quire of paper cost 23 cents, a book 30 cents, and a pencil 9 cents, what do they all cost?
3. How many are 23 and 30 and 9 ?
4. Alfred paid 25 cents for his penknife, and 20 cants for his wallet, and then had 5 ceats left. How many cents had he at first?
5. How many are 25 and 20 and 5 ?
6. A lady gave 57 cents for a fan, 30 cents for a work beg, and 4 cents for some needles. How many cents did she lay out?
7. How many are 57 and 30 and 4 ?
8. A fowler went out one morping to shoot birds;-he shot 46 plovers, 50 snipes, and 6 quails. How many birds did be shoot?
9. How many are 46 and 50 and 6 ?
10. If a cart cqst 26 dollars, a plough 10 dollars, and - chain 5 dollers, what do they all cost ?
11. How many are 26 and 10 and 5 ?
19. A hamer sold a horse for 75 dollers, a cov for 80 dellars, and a sheep for 5 dollars. How many doliars did be get for the whole?
13. How many are 75 and 30 and 5 ?
14. William gave 64 cents for a headkerchiof and 40 cents for a pair of gloves, and then bad 9 ceacs toft. How many cents had be at first?
15. How many are 64 and 40 and 9 ?
16. How many are 6 and 9 and 2 and 8 and 6 and 4?
17. How many are 8 and 3 and 7 and 6 and 6 and $8 t$
18. How nany are 6 and 9 and 4 and 9 and 7 and 5 ?
19. How many are 9 and 7 and 2 and 8 and 5 and 6 ?
20. How many are 17 and 5 and 0 and 9 and 6 and 8 ?
21. How many are 23 and 8 and 1 and 0 and 9 and 7 ?
22. How many are 48 and 6 and 7 and 4 and 0 and 2?
28. How many are 71 and 3 and 9 and 0 and 6 and 9 ?


Section 1.

1. There were 9 passengers in a stage; $\mathbf{3}$ of them got out to walk: how many rernained in the stage?

Solution. 3 from 9 leaves 6 . Answer. 6 passengers.
2. A boy having 10 cents, paid 6 cents for a kite, and lost the remainder. How much did he lose?
3. Am has 12 books and Juliahas 7. Howmany mora most Julia have, to make her number equal to Ann's ?
4. Andrew has 11 cents, and James has only 5 cents. How many cents has Andrew more than James?
5. Stephen has 8 cents, and wishes to buy a krift worth 16 cents. How many more cents does he want?
6. A lady went to huy goods, carrying 13 dollars; she returned with 9 dollars. How much did she spend?
7. A merchant hought a box of goods for 10 dollars, and sold it for 14 dollars. How much did the gain ?
8. Jonathan is 7 years old, and his brother is 11 yeara cold. What is the difference in their ages?
9. Henry bought a book and a pencil for 19 cents: he give 10 cents for the book; what did the pencil cost?
10. A man who owed a debt of 12 dollars, paid 5 dolters of it. How many dollars remained unpaid?
11. John sold a knife for 18 cents, which was 9 cents whove than he gave for if. How much did he give forit?
12. A ferster agreed to give 17 dollars for a cow: and be peid 8 dollers down. How much did he still owe?

## Section 2.

1. A sloop of war went out with a crew of 70 men, and frell inta an engagement, in which 30 of her men were killed. How many of the crew were still living ?

Suggeation. Consider the numbers to be, 7 Eena, and 3 tens;-you may then take 30 from 70 an easily as you can take 3 from 7.
2. A market woman had 60 oranges, and sold 20 of them. How many had she remaining?
3. 20 from 60 leaves how many? Hov manyare 20amd 40?
4. A certain school consists of 50 scholars, 30 of twhom are girls. How many boys are there?
5. Sofrom 50 leaves how many? How many are 30 and 20?
6. A baker had 80 dollars to lay out for a horse and cart. .. After having paid 50 dollars for a horse, bow many dollars had be left to purchase the cart?
7. 50 from 80 leaves how many? How many are 50 and 30 ?
8. If your lesson for the whole day be 40 questions in this book, and you answer 20 questions in the forenoon, Sow many are there left for the afternoon?
-9. 20 from 40 leaves hoss many? Horomany are 20 ard 20 ?
10. I have read 40 pages, in a book which contains 90 pages. How many pages remain to be read?
11. 40 from 90 leaves how many? How wany are 40 and 50 ?
12. James had 70 cents, and paid 40 of them for a chool-book. How many cents had he left?

J3. 40 from 70 leaves how many? Hovomany 4 re 40 and 30 t

## Section 3.

1. A man received 12 dollars for work, and paip 2 dollars for his board. How many dollars did he save?
2. How many will remain, if we take 2 from 12? $\$$ from 13? 2from 14? 2 from 15? 2 from 16? 2 from 17? 2 from 18? 2 from 19? 2 from 20?
3. A stable keeper owned 14 fine hanses. Aftar celt ing off 3 of them, how many had he remaining?
4. How many will remain, if we lake 3 frore 1s? s from 14? 3 from 15? 3 from 16? 3 from 17? 3 from 18? 3 from 19? 3 from 90 ? 3 from 21?
5. $\mathbf{1 6}$ boys were dismissed, but 4 of them were called back for being noisy. How many were allowed to go?
6. How many will remain, if we take 4 from 14? 4 Crom 15? 4 from 16? 4 from 17? 4 from 18? 4 from 19? 4 from 20? 4 from 21? 4 from 22?
7. A man, who had 18 dollars, paid 5 dollery for a pair of boots. How many dollars had he remaining?
8. How many will remain, if we take 5 from 16? 5 from 16? 5 from 17? 5 from 18? 5 from 19? 5 from 20? 5 from 21? 5 from 22? 5 from 23?
9. If you had just 20 cents, end you should lose 6 cents, how many cents would you then bave ?
10. How many will remain, if we take 6 from 16? 6 from 17? 6 from 18? 6 from 19? 6 from 20? 6 from 21? 6 from 22? 6 from 23? 6 from 24?
11. A man who had 22 dollars on baid, lent 7 dollars to his neigbbour. How many dollars had he remaining *
12. How many will remain, if we take 7 from 17? 7 from 18 ? 7 from 19? 7 from 20? 7 from 21? 7 from 22? 7 from 23? 7 from 24? 7 from 25?
13. 24 peaches grew upon a young peach tree, and the owner took off 8 of them. How many remained on?
14. How many will remain if we take 8 from 18? 8 from 19? 8 from 20? 8 from 21? 8 from 22? • 8 from 28? 8 from 24 ? 8 from 25? 3 from 26 ?
15. Buppose you had 26 cents, and paid 9 of them ffor a dozen of quills; how many cents have you lefk?
16. How many will remain, if we take 9 from 19? 9 from 20? 9 from 21? 9 from 22? 9 from 23? 9 from 24? 9 from 25? 9 from 26 ? 9 from 27 ?
17. James received 88 cents, and Charles received 10 cents less than James. How many did Charles receive?
18. How many will remain, if we take 10 from 20? 10 from21? 10 from 22? 10 from 23? 10 from 24? 10from 25? 10 from 26? 10 from 27? 10 from 28?

Note to Teachers. The following combinations of numbern may be eybracod in quetiona by the teacher, thus,-2 from 17 leserea howo mang?

| 2 from 17 | 8 from 19 | 7 from 24 | 5 from 23 |
| ---: | ---: | ---: | ---: |
| 7 from 21 | 3 from 20 | 9 from 21 | 6 from 24 |
| 9 from 24 | 9 from 26 | 3 from 18 | 8 from 28 |
| 3 from 16 | 7 from 18 | 8 from 22 | 3 from 21 |
| 8 from 26 | 2 from 15 | 6 from 17 | 9 from 27 |
| 6 from 19 | 6 from 22 | 5 from 18 | 7 from 25 |
| 5 from 22 | 5 from 19 | 4 from 16 | 2 from 20 |
| 4 from 20 | 4 from 15 | 2 from 19 | 4 from 29 |
| 10 from 25 | 10 from 27 | 10 from 26 | 10 from 29 |

## Section 4. .

## CORRESPONDENT EXAMPLES.

1. A farmer, who had 19 dollars on hand, received dollars for a sheep. How many dollars had he then ?
2. A butcher, who had 24 dollars on hand, paid out 5 dollars for a sheep. How many dollars had he left?
3. A jeweller gave 17 dollars for a silver watch, and Bold it for 6 dohlars more than he gave for is. For how many doflars did be sell it?
4. A young man gave 23 dollars for a watch, and was cbliged to sell it for 6 dollars less than he gave. For how much did he sell it ?
5. It was 4 years ago, that Samuel left the acaderny, and he was then 15 jears old. How old is he now ?
6. Sarah is 19 years old; her father died when she mas 15. How many years is it, since her father died?
7. A farmer who had 26 sheep, purchesed 8 mare. How many sheep had he then?
8. A farmer who had 34 sheep, sold 8 of his flock. How many had he remaining ?
9. A merchant who had 9 dollars on hand, received 27 dollars more, for a quantity of goods. How many dollars had he then?
10. A merchant who had 36 dollars in his pocket, paid a small debt, and then had 27 dollars left. How ranng dollars did he pay ?
11. A wagon passed along, carrying 38 empty barrels and 7 full ones. How many barrels in all ?
12. In a store-room there were 45 barrels, only 7 of which were filled. How many were empty?
13. Edward paid 46 cents for a book, and then had 9 cents left. How many cents had Edward before he purchased the book ?
14. Josepli's father gave him 55 cents, to buy a book, but he obtained the book for 46 cents. How many cents did Joseph save ?
15. How many are 57 and 5 ? Then if we take 5 from 62, how many remain?
16. How many are 64 and 6 ? Then if we take 6 from 70, how many remain?
17. How many are 79 and 8 ? Then if we take 8 from 87, how many remain?
18. How many are 86 and 6 ? Then if we take 6 from 92 , bow many remain ?
19. How many are 48 and 9 ? Then if we take 9 from 57, how many remain?
20. How many are 75 and 7? Then if we take 7 from 82 , how many remain ?
21. How many are 36 and 5 ?- how many are 5 and 96 ) Then 5 from 41 leaves how many ?- 36 fiom 41 leaves how many?
22. How many are 43 and- 9 ? - how many are 9 and 43 ? Then 9 from 52 leaves how many?- 43 from 59 leaves how many?
23. How many ore 54 and 6 ?- how many are 6 and 64?: Then 6 from 60 leaves how many? - 54 frem 60 leaves how many?
24. How many are 68 and 4!- how many are 4 and 63? Then 4 from 72 leaves bow many? - 68 from 72 leaves how many?
25. How many are 79 and 8 ?- how many are 8 and 79? Then 8 from 87 leaves bow meny?- 79 from 87 leaves how many?
26. How many are 87 and 5?-how many are 5 and 87? Then 5 from 92 leaves how many?-87 from 92 leaves bow many?

## Section 5. <br> miscellaneove examples.

1. George and David went out to gather lilies; George got 56 , and David 49. On the way home, George gave David 3. How many had each boy then?

Solution. At first, George had 56; he gave away 8; 8 from 56 leaves 48......At first, David had 49; he roceived 8 more; 49 and 8 are 57.
2. A clerk went out to collect some money. He receitred 60 dollars from one man, 9 dollars from another, and 20 from another; and he paid a debt of 7 dollars. How many dollars had be to bring in?

Solution. 60 and 9 are 69, and 20 are 89 ;-this is the number of dollars he collected. He then paid 7 dothers. 7 from 89 leaves 82.
3. Harriet answered 23 questions in arithmetic, and Mary answered 7 more than Herriet. How many questions did they hoth answer?
4. Edward answered 36 questions in arithenetic, and Stephen answered 6 less than Edward. How many questions did they both answer?
5. A blacksmith who had 100 dollars, laid his money out as follows-For iron 66 dollars, for steel 30 dollars, and the remainder for coal. How many dollarta did be pay for coal?
6. A carpenter paid 31 dollars for boards, 10 doflers for sbingles, 6 dollars for aails, and 5 dollars for scraws. How many dollars did he spend?
7. A trader gave 48 dollars for a chest of tea, and 3 dollars for getting it bome. For how much must be sell the tea, in order to gain 8 dollars?
8. If I have 70 dollars on hand, and pey out 4 dollars to one man, 20 to another, and 30 to another, how many dollars shall I have remaining?
9. A gendeman travelled 8 miles before breakfast, 30 more before dinner, and 40 more after dinner. Hos many miles did he travel during the day?
10. A merchant, who had 80 barrels of flour, sold to one man 52 barrels, to another 6 barrels, and to another 5 barrels. How many barrels had he left ?
11. Oliver's penkuife is worth 33 cents, and Edwin's ia worth only 19 cents. Now if they exchange penknives, bow many cents must Edwin give Oliver?
12. Arthur's peaknife was worth 25 cents, and Welter's was worth only 18 cents: still, A. gave W. 6 cents to exchenge. How much did A. lose ?
13. On the Fourth of July, Rohert had 50 cents given him: He spent 6 cents for lruit, 12 cents for confectionary, 20 cents for a picture of Gen. Washington, and gave awry 5 cents. How many cents had he left?
14. Leonard has 32 cents, and Albert has 49. How meny cents has Albert more than Leonard?
15. Francis being asked how old he was, answered, that in 14 years more, he sbould be 25 years old. How old was he, at the time he was asked?
16. If a cow be worth 22 dollars, and a calr 5 dollars. how much more is the cow worth than the calr?
17. A jockey gave 85 dollars for a horse, and sold him for 68 dallars. How much did he lose?
18. A trader gave 33 dollars for a hogshead of sugar, and sold it for 96 dollars. How much did he gain?
19. A farmer gave 24 dollars for a cart, and 12 dollers for a plough. How many dollars did hoth cost?

20 . If a gold watch be worth 64 dollars, and a gold chain 18 dollars, how much are they both worth?
21. A man gave 13 dollars for the improvement of a piece of ground, paid 36 doljers for having it cultivated, and then sold the produce for 48 dollars. How meny dollars did betose?
22. A market-man bought some butter for 8 dollars, soms ehreese for 15 dollars, and some poothry for 12 dollars; and then sold the whole for 39 dollara. Did he :gain or lose? - ead how mueh?
23. Jobn hought a penknife for 25 cents; be exchanged it for a better one, paying 16 coats, and then sold the !better one for 40 cents. Did he gain or lose? - and lbow much?
24. A gendeman gave 32 dollars for a piece of cloth, iand 13 dollars for having it made into a suit of cloches. How much did the suit cost?
25. A tailor gave 54 dollars for some clotb and trimtmings; be made the whole into cloches, which be sold for 72 dollars. How much did he gain by the work?
26. If a man, baving 50 dollars, should buy a barrel -I sugar for 24 dollars, and a barrel of molasses for 13 dollars, how many dollars would he lhave left?
27. A seholar gave 55 cents for a geography, and 42 cents for an arithmetic. What did he give for both?
-28. Ellen had 30 cents; ber father gave 16 more, and her mother 10 more; she tben bought a book for 45 centa. How many cents had she remaining?
29. James had 38 cents, and his father gave him 14 saore-William had 33 cents, and his father gave him 9 more. Which hoy then had the most money ?
50. halcy has 75 cents, and she intends buying a book, that will cost 63 cents. How much money has shemore than the book will cost?
31. A grocer purchased some oranges for 18 dollars, *some lemons for 8 dollars, some raisinṣ for 4 doliars, and some figs for 6 -dollars; and then sold the whole for 44 dollars. Did he gain or lose? - and how much ?
32. A company marched 82 miles in three days. It marched 25 miles the first day, 36 miles the second day, and the remainder of the distance the third day. How amany miles did it march the third day?

## CHAP. IV.

## MULTIPLICATION.

 loarnors are required to find the products of factora as bigh ap 10 and 20. There are faw schotars, who will easily comanil these products to memory; andit will, therefore, be necessary to adept a mental prowers, by whiat they mey readily be found. The following example will show the procest,

Qcetion. How many are 8 cimea 161 Sohation. 16 is rade up of $10^{*}$ and \& Eight times toit are eighty; eight timen six are fortyeight. 80 and 48 aro 129.

Section 1.

1. On the Fourth of July, George and Richard weats to the Celehration, and whenever George spent 1 cent, Hichard spent 7. In the course of the day, George spent 6 cents. How many did Richard spend?

Solution. Richard must have spent six times sevens cents. 6 times 7 are 42.
2. If 4 yards of choth are required to make 1 cloak, how many yards are required to make 5 cloaks?
3. If i boat will carry 5 men across the river, how many men will 3 boats of the same size carry?
4. If a man can earn 8 dollars in one week, how many dollars can he earn in 3 weeks?
5. If a traveller ride 6 miles in one hour, how many miles can he ride in 9 hours?
6. In a garden, there are 5 rows of plum trees; 8 treez in each row. How many trees are there in the garden?
7. In a field there are 8 rows of apple trees; 5 trees in each row. How many trees are there in the field ?
8. There were 7 hoys, who gave a poor man, 4 cents apiece. How many cents did the man receive?
9. How many merit-marks will Susan get in 6 days, provided she gets 4 every day?
10. How many errors will Jane make in 8 days, provided she makes 3 errors every day?
11. If the price of 1 quart of nuts he $\mathbf{7}$ cents, for bow many cents can you buy 7 quarts?
12. If you should read 9 pages every day, bow many: pages would you read in 8 days?
13. How meay dollers must I pay for 9 yards of cloth, that is worth 6 dollers a yard?
14. How many dollars nust I pay for 9 barrels of Lowr, when the price is 7 dollare a barrel?
15. If 4 besbals of wheas are required for 1 burrel of Sour, how many bushels are required for 8 bacrela ?
16. What is the cont of 7 reams of letter paper, that is cold at 6 dollers per ream?
17. How much will a market-men got for 10 meloen, if he sell them at 9 cents apiees?
18. If a man cen earn 9 dollars in ose moath, bow many dollare oun be mars in 6 mosths ?

## Section 2.

1. John and Honry together, caught 13 fishes overy moring; andit it always bappened, that John caught 10 of tben, and Henry s. Now how many did each bey anch in 6 mornings?-Then how many did they book cutch in 6 moming ?
2. 10 and what number make 13? How many are 6 cimes 10? 6 times 3? How many are 60 and 18 ?Then 6 times 13 are bow mpay?
3. If the diamond in a ring cost 10 dollars, and the ring 4 dollers, what does the diamond-ring cost? What mould 5 diamonds cost? What would 5 ringe cont i-m Then whel would 5 diamond-rings coast ?
4. 10 and what number make 14? How many are b timen 10? 6 times 4? How many are 50 and 20?Then 8 times 14 are how many?
5. A Northern hunter received a bounty of 10 dolizrer form the state, and 5 from the county, for killing a wolf: bow much did he receive from both? How much would be recerive frome the state for killing 7 wolves? How mach from the county for killing 7 ?-Then bow much. frour stete and county both for killing 7?
6. 10 and what number make 15 ? How many are 7 cimen 10? 7 imen 5 ? How many are 70 and 35 ?Thea 7 umes 15 are how many?
7. A man bired a horse and gig, to pay 10 cents a mile for the horse, and 6 cents a mile for the gig. How
much a mile did he pay for both? How much for the horse 8 miles? How much for the gig 8 miles ?...Then how much for the horse and gig, both 8 miles ?
8. 10 and what number make 16? How many are of times 10? 8 tinines 6 ? How many are 80 and 48 ?Then 8 times 16 are how many?
9. If a man gather 10 barrels of apples, and'a boy 7 berrels, in a day, how many barrels do they both gather ? How many berrels can the man gather in 9 days? How many barrels can the boy gatber in 9 days ?- Then how mesy barrels can they both eather in 9 days:
10. 10 and what number male 17? How many te 9 times 10? 9 times 7? How many are 90 and 63 ?Tben 9 times 17 are how many?
11. If a man eat 10 ounces of meat in a day, ahd his wife eat 8 ounces, how many ounces do they both eat in a day? How many ounces will the man eat in 4 days ${ }^{7}$ How many ounces will the wife eat in 4 days? -Them how many ounces will they both eat in 4 days?
12. 10 and what number make 18? How many tre 4 times 10? 4 times 8? How many are 40 and 39 ?Then 4 times 18 are how meny?
13. If a comapeny of soldiers march 10 miles in the farenoon, and 9 miles in the afferneon, how many milea do they march in a day? How many miles would they march in 6 forenoons ? How many in six afteraeons i- Theo bow meny mites in 6 days?
14. 10 and what number make 19? How many are 6 times 10? 6 times 9 ? How many ave 60 and b4tiThen 6 times 19 are bow many?
15. How many are 6 times 10? 6 times 2 ? - CThen how many are 6 times 12 ?
16. How many are 7 tiraes 19 ? 7 timen 9 ?-Them how many are 7 times 13 ?
17. How many are 8 times 10? 8 times 4 t-Thena how many are 8 times 14 ?
18. How many are 9 times 10 ? times 5 ?- Thes how many are 9 times 15 ?
19. How mary are 10 times 10? to rimee 6 ?-Tien bow many ase 10 times 16 ?
20. How minay are 3 times 10 ? 3 нimes 7 ?-Then how many are 3 times 17 ?
21. How many are 2 times 10 ? 2 umes 8 ?-Then how many are 2 tiroes 18 ?
22. How nany are 5 times 10? 5 times 9 ?-Then how many are 5 times 19?

23 How many are 4 times 10? 4 timea 9 ?-Thed how many are 4 times 19 ?

## Section 3.

1. Alhert spends 11 cents every month, for statiomery. How many cents will he spend in 3 months?
2. How many are 2 times 11? Stimes 11? 4 times 11? 5 times 11? 6 tines 11? 7 times 11? 8 times 11? 9 times 11? 10 times 11?
3. If you should write 11 copy-lines every day, bow many copy-lines would you write in 10 days?
4. If a pound of Malaga raisins cost 12 cents, how many cents will 4 pounds of raisins cost ?
5. How many are 2 times $12 ? 3$ times 12? 4 times 12? 3 times 12? 6 times 12? 7 times 12? 8 times 12? 9 times 12? 10 times 12?
6. If you sbould read 12 verses every morning, how many verses would you read in 9 momings?
7. Suppose a steam boat will go 13 miles in an hour; how many miles will it go in 5 hours?
8. How many are 2 times 13? 3 times 13 ? 4 limes 13 ? 5 times 13? 6 times 13? 7 times 13? 8 times 13? 9 simes 13? 10 times 13?
:9. If a labourer can earn 13 doltars in a month, how many dollars can lre earn in 8 months?
9. I' it take 14 men to navigate one ship, how many men will it take to navigate 6 ships ?
10. How many are 2times 14? 3 times 14 ? 4 times 14 ? 5 times 14? 6 times 14? 7 times 14? 8 times 14? 9 times 14? 10 times 14?
11. If a pound of honey be worth 14 cents, how many cents are 7 pounds of boney worth?
12. If a carpenter can make 15 hat boxes in a day, how many hat boxes can he make in 2 days ?
13. How many are 2 times 15 ? 3 times 15 ? 4 timen 15 ? 5 times 15? 6 times 15? 7 times 15 ? 8 times 15? 9 times 15? 10 times 15?
14. If a shoemaker make 15 pairs of shoes in a week, how many pairs will he make in 10 weeks?
15. How much would a man earn in 3 months, provided his wages were 16 dollars a month ?
16. How many are 2 times 16 ? 3 times 16 ? 4 times 16 ? 5 times 16? 6 times 16? 7 times 16? 8 times 16? 9 times 16? 10 times 16?
17. How much would a man spend in 9 months, if his expenses were 16 dollars a month?
18. If 17 barrels of flour can be carried on one wagon, how many barrels may be cartied on 4 wegoms
19. How many are 2 times 17 ? 3 times 17 ? 4 times 17 ? 5 times 17? 6 times 17? 7 times 17? 8 times 17? 9 times 17? 10 times 17?
20. If one hogshead of molasses be worth 17 dollara, what is the value of 8 hogsheads of molasses?
21. If 5 men should pay me 18 dodars apiece, bow many dollars should I receive from them all?
22. How many are 2 times 18 ? 3 times 18 ? 4 times 18 ? 5 times 18? 6 times 18? 7 times 18? 8 times 18? 9 times 18? 10 times 18?
23. If I should pay to 7 men, 18 dollars apiece, how many dollars should I pay to all of them?

25, How nuch would a farmer get for 3 cows, if he should sell them for 19 dollars apieco ?
26. How many are 2 times 19? 3 times 19? 4 times 19? btimes 19? 6 times 19? 7 times 19? 8 times 19? 9 times 19? 10 times 19?
27. If you answer 19 questions at every recitation, how many would you answer in reciting 6 times?
28. Paper is generally packed in reams, of $\mathbf{8 0}$ quires each. How many quires are there in 4 reanes?
29. Howmany are 2 times 20? 3 times 20? 4 times 20? 5 times 20? 6 times 20? 7 times 20? 8 times 20? 9 Hanes 20? 10 times 20?
30. If a trader make 20 cents on every pound of tea be sells, hew much will he make on 5 pounds.

## Section 4.

1. An ounce is a small weight, 16 of whicb make a pound. How thany ounces of tea are thare in 3 pounda and 9 ounces of tea?

Solution. In 1 pound there are 16 ouncel, and in 3 pounds there are 3 times 16 ounces. 3 times 16 ounces tre 48 ounces. -48 ounces and 9 ounces are 57 ounces.
2. How many ounces in 8 pounds and 4 ounces?
3. 20 panny-weights of gold make 1 ounce. How' many penoy-weights in 4 ounces and 13 penny-weights ?
4. How many penny-weights are there in 6-puncen and 9 penny-weights?
5. The brewer sells his beer by the firkin, and a firkin bolds as much as 9 gallon measures. How meny gallons are therg in 10 firkins and fi galloms?
6. In 7 firkins and 3 gallons, how many gallons?
7. 40 rods, measured by a surveyor's chain, make 1 furlong. How many rods in 3 furlongs and 17 rods?
8. In 4 furlongs and 8 rods, how many rods?
9. There are 12 months in a year. How many months are there in 6 years and 6 months?
10. In 9 years and 10 months, how many months?

11: 4 pecks of oats, peas, beans, or any other dry commodity, make 1 hushel. How many pecks of wheat are there in 6 bushels and 3 pecks?
12. In 10 bushels and 1 peck, how many pecks?
13. 12 pence, in English money, make 1 shilling. How many pence are there in 8 shillings and 6 pence?
14. In 10 shillings and 9 peace, how many pence?
15. 10 cents, in Federal noney, make 1 dime. How many cents are there in 7 dimes and 6 cents?
16. In 4 dimes and 9 cents, how many cents?
17. In 1 month there are 30 days. How many days are there in 3 months and 15 days?

TABLE OF FACTORS AND PRODUCTS.
性0006000000000000000000000000000000000000000000000000000000000000 \&

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 |
| 3 | 6 | 9 | 12 | 15 | 18 | 21 | 24 | 27 | 30 | 38 | 36 | 39 | 42 | 45 | 48 | 51 | 54 | 57 | E0 |
| 84 | 8 | 12 | 16 | 20 | 24 | 28 | 32 | 36 | 40 | 44 | 48 | 52 | 56 | 69 | . 64 | 68 | 72 | 76 | 80 |
| 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
| 8 | 12 | . 18 | 24 | 30 | 36 | 42 | 48 | 54 | 60 | 66 | 72 | 78 | 84 | 90 | 96 | 102 | 108 | 114 | 120 |
| 7 | 14 | 21 | 28 | 35 | 42 | 49 | 56 | 63 | 70 | 77 | 84 | 91 | 98 | 105 | 112 | 119 | 126 | 133 | 140 |
| 8 | 16 | 24 | 32 | 40 | 48 | 56 | 64 | 72 | 80 | 88 | 96 | 104 | 112 | 120 | 128 | 136 | 144 | 152 | 160 |
| 9 | 18 | 27 | 36 | 45 | 54 | 63 | 72 | 81 | 99 | 99 | 108 | 117 | 196 | 135 | 144 | 153 | 162 | 171 | 18 |
| 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 | 130 | 40 | 150 |  | 0 | 180 | 190 |  |

When two or more numbers are multiplied together, they are called Factors; and the number arising from them is called their Product. For example, 9 and 4 are factors, 12 being their product. In this table, the numbers in the top line, and thoge in the left hand column, stand as factors. The product of any twp fhetors appeen in the table, direotly under one factor in the top line, and off against the factor in the left colifira

## CHAP. $\nabla$.

## DIVISION.

Skction 1.

1. A lady divided 15 peaches among some htide girls, giving 3 to each girl. How many girls were there?

Aofution. As many times as 3 peaches are contained im 15 peaches, $\infty$ many girls there were.
2. If you had 16 cents to lay out in pencits, and the price of the pencils were 4 ceats apieco, how many coudd you buy for all the money?
3. How many times is $\mathbf{4}$ contained in 16 ?
4. If 4 horses are required to draw one magon, how maty wayons night be drawn by 20 borses ?
5. How many times 4 is 20 ? How many are 5 aimen it
6. If a man ean travel 4 miles in one hour, how many hours will it take bim to travel 12 miles?
7. How many bimes 4 in 12? Fon many are 3 times ip
Q. How many gards of broadcloth, that is sold at 7 dolleas a yard, can be purchased for 14 dothers?
9. How queny tinaes 7 in 14? How many are 2 time 7 ?
10. How meny lead pencils could you bry for 18 cents, if they wero sold at 6 cents apiece?
11. How many times 6 in 18? How many are 3 times 8 ?
12. In an orchard there are 35 trees, standing in rows, 7 trees in a row. How many rows are there?
13. How many times 7 in 35 ? Hoce many are 5 times 7 ?
14. A man bought sheep at 4 doltars apiece, and paid for them all, 24 dollars. How many did be buy?
16. How many times 4 in 24? How maxy are 6 times 4 ?
16. A gardener set out 30 peach trees, in rows, putting 5 rees in a row. How many rows were there?
17. How many times 5 in 30 ? How mayy ere 6 bimes 5 ?
18. A farmer got 36 dollars for some sbeep, that be sold at 6 dollers apiece. How many were chere?
19. How meny times 6 in 36? Hon mave are C timers
20. A trader wishes to pack 56 hats in boxes, putting 8 hats in a box:- how many boxes are wanted?
21. How many times 8 in 56 ? How manyare 7 times 8 ?
22. How many dozen of eges cin you buy for 63 cents, when they are sold at 9 cents a dozen?
23. How many times 9 in 63? How many are 7 times 9 ?
24. If an orange be worth 6 cents, and a lime 1 cent, then bow many oranges are 60 limes worth?
25. How many times 6 in 60 ? Hownany ors 10 inaza?
26. If one silk bonnet be worth 7 handkerchieds, thow many bonnets are 56 haodkerchiefs worth?
27. How many times 7 in 56 ? Haw many are 8 timen 7 ?
28. If I give a barrel of flour for 4 bushela of wheant, bow many bartets must I give for 36 bushels?
29. How many times 4 in 36? How many ere 9 tinces 4?
30. If a man can build 8 rods of fence in a day, bow many days will it take him to build 72 rode ?
31. How many times 8 in 72 ? How many Ne9 9 meses?
32. If 5 bushels of wheat will pay. for a yard of broud cloth, how many yards will 45 bushels pay for?
83. How many times 5 in 45 ? How गanay ane $\theta$.tinces 5 ?
34. Lafayette was 42 days on his passage from 'Teulon to New York. How many weeks was hil pasalge?
35. How many timas 7 in 42? How many are f fimed 7 ?

## Segtion 2.

1. Suppose 2 men have 8 biscuit to divide equally between them; - how many must each man take?

Observation. There are 2 men to share the biscuit, and if there were oply 2 biscuit to be divided, then 1 merr would take 1 biscuit. Therefore, 1 man will now take 1 biscuit of every 2 biscuit.

Solution. As many times as 2 is contained in 8 , so many biscuit must esch man take. 2 is contained in $B$, 4 times.
2. If 12 dollars be divided equally between 2 men, how many dollars does each man receive?
3. If 19 chestmuts should be divided equally between 2 boys, bow many would each boy receive?
4. A tenant cultivated a piece of com, agreeing to give the owner of the land 1 bushel of every 2 bushels that he might raise. He raised 22 bushels. How many bushels should the owner of the land receive?
5. Suppose 3 boys bave 12 oranges to divide equally between them;-how many must eacb boy take?

Observation. If the 3 boys had only 3 oranges to divide, each boy would take 1 orange; -if they had 2 uimes 3 oranges, each boy would take 2 times 1 orange:-and thus, each boy will take as many times 1 orange, as there are threes in the number to be divided.

Solution. As many times as 3 is contained in 12, so many oranges must each boy take. 3 in 12,4 times.
6. If 15 biscuit be divided equally between 3 men, how many biscuit does 1 man receive?
7. 3 careless boys must pay 24 cents for breating E square of glass. What must each boy pay?
8. A man set out 27 trees, in 3 rows; an equal number in eacb row. How many were there in one row?
9. 4 boys have 12 oranges to divide equally between them. How many will each boy receive?

Obeorvadion. If the 4 boys had only 4 oranges to dif side, then each boy would receive 1 orange. Therefore each boy must receive 1 orange of every 4 oranges thet there are in the number to be divided.

Solution. As many times as 4 is contained in 12 , so many oranges will each boy recaive. 4 in 12,3 tinaes.
10. I have 32 minutes to spend on 4 lessons. How many minutes can I spend on each lesson?
11. Suppose 1 wish to give 28 quills to 4 boys;-how many mast I give to each boy?
12. 4 men received 20 dollars for doing a piece of work. How much was each man's share?
13. A fisherman hired a boat, agreeing to give the owner, 1 fish of every 9 , that he might catch: be caught 20. How many should he give the owner?
14. If 35 pounds of beef be divided among 5 soldiers, how many pounds does each soldier receive?
15. 5 imen have agreed to pay equal shares of 60 dollars. How inany doltars must one man pay?
16. Charles was one of 6 boys, who owned together 42 books. They divided the books, and Cbarles recelired 1 book of every 6 books. How many did he receive?
17. If 24 books should be divided equally among 6 boys, how many would each boy receive?
18. 6 men have agreed to pay 36 dollars in equal shares. How many dollars must each man pay?
19. Edward is one of 7 boys, who are to have 23 peaches divided equally among them. How many wid Edward receive for his share?
20. If 7 writing-Looks be made of 42 sheets of paper, how many sheets are there in each book?
21. 8 boys owned together 72 quills; and, in order to share them equally, each boy took 1 quill from every 8 quills in the number. How many did each boy take:
22. I have 48 dollars to divide annong 8 men. How many dollars must 1 give to one man?
23. 9 men sbared 45 bushels of corn among them, each man taking for bis share, 1 bushel of every 9 busbole. How many bushels did each man take?
24. 9 person bave agreed to make up a purse of 72 dollers. Hew brany dollars must each one put in ?
25. 10 sailors are to receive 90 dollars for retaking their ship. How much will each sailor receive ?

$$
\text { Section } 3 .
$$

1. Cbarles has 25 cents, whicb he has engaged to appropriate as follows. Whenever he blots his writingbook, he is to lay it aside, and pay 6 cents for a new ape Nout bow many books can he pay for; and how many cents will he have remaining, after his number becomen mo small to huy another book.

Observation. If bis whole number of cents were 30, becould then pay for five books; because, 6 cents are sonseined in 30 cents, 6 times. Agsin, if his whole number of cents were only 24, he could then pay for 4 booke; because, 6 ceats are contained in 24 cents, 4 times.
2. Suppose it takes 8 buttons to trim a vest:-ham many vests can the tailor, who has only 34 butrons, trim and what number of buttons will be have remairing?
8. How many times 8 in 34 ; and how many ow ?
4. How many glass tumblers, at 10 cents apiece, can a woman that has only 53 cents, buy; and how heny cents will she have remaining ?

Solution. As many times ass 10 is contained in 53, so many tumblers she can buy. 10 is contained in 53,5 times, and there is three over.
5. How many kegs, that will hold 7 gallons apiece, may be filled from a cask of prine containing 46 gallons; and how many galons will-remain in the cask?
6. How many times $\mathbf{7}$ in 46 ; and how many over?
7. A hat-maker has 53 hats finished; and, in order to send then to market, he must pack them in hares, that widl hold 8 hats apiece. How many fill h can he send; and how many hats wid remain on haf?
8. How many times 8 in 53 ; and how many over?
9. A trader bas 69 dollars with which he wishes to purchase hats. If he should pay 7 doflers apiece for the hats, how many could he purchase; and how rmany dollars twould he have remaning?
10. How many times 7 in 69 ; and how many over?
11. If 4 yards of choth will make 1 eloak, how many clogks can be made from a piece of clorh containing 38 yards; and bow many yards will there be over?
12. How many times 4 in 38 ; and how many over?
43. How many times is 4 contained in 29; and how many over? How many are 7 times 4 , and 1 more?
14. How many times is 6 contained in 53 ; and how meny over? Hovo many are 8 ,times 6 , and 5 more?
15. How many times is 9 contained in 57; and how meny over? How mavey are 6 times 9 , ant 3 more?
16. How many times is 7 contained in 68; apd how meny over? Hoto many are 9 times 7 , and 5 owre?
17. How many times is 5 contained in 49; and bow many over? How many are 9 times 5, and 4 mere?
18. How many times is 3 contained in 26 , and how many over? How many are 8 times 3 , and 2 more?
19. In 15, how many times 4; and how mery over? In 17? In 26 ? In 38 : $\ln 27$ ? In 422?
20. In 27, how many limes 5; and how many over La 29? In 36 ? In 32 ? In 44 ? In 48?

214 In 23 , how many umes 6 ; and how many over? In 3 Re $\ln 38$ ? In 46? In 49? In 22?
22. In 30, how many tipes 7; and how many orer"? In 36 ? ln 43 ? ln 48 ? In 51 ? In 59 ?
23. In 28, how many times 8; and how meny over? In 35? In 46? In 52? In 61? In 75?
24. In 31, how many times 9; and how many orer? La 34 ? In 42? In 50? In 67? In 70?
25. A gallon measure, used for measuring wine, beer, milk, ac. will contain as much as 4 quart measures.. Supposen have 15 quart measures full of wator;-bow many g- measures can I fill from them; and bow many quarts, ill there be over?
256. How many gallons are there in 34 quarts?
27. 3 feal, neasured on a line, are the same as 1 yardHow many yerds are thare in 29 feet ?
28. How many yards are there in 17 feet?
20. 60 minutes, by the clock, make 1 hour. Howmany houife are there in 123 minutes?
30. 12 inches, on the carpenter's rule, make 1 foot How many feet long is a board, that is 65 inches long?
31. How many feet are there in 38 inches?
32. 8 drams of medicine, weighed by the apotbecary, are the same as 1 ounce of medicine: How.many ounces are there in 46 drams?
33. How many ounces are there in 30 drams?
34. 9 square feet, measured upon the floor, make 1 square yard. How many s̀quare feet are there in 20 . square yards?
35. How many square yards iu 51 square feet ?
96. 7 days are luweek. How many weeks in 33 daye:"
37. How many weeks are there in 52 days ?
88. 1Ppence, in English money, make 1 shilling. How many arilings are there in 69 pence?

5\%. How mangy shillings are there in 46 pence?
40. 10 cents, in Federal money, make 1 dime. How' may diness are there is 48 cents?
4. Haw many dimes are there in 95 cenes.?

## Steapspor <br> \section*{}

 pricesof them in ficeass apoundivi., 11 bat 1. w..':

Solidion. - IIf ons pouind boeder penta, 5 pbundening

$(1,2)$ Hinw solengy pounds of dmesqav you buyfob85 oenter;


Solutions. I cimy buy many pounds of dates as' 7 is

E1. How many qtarts of wine are thete in 10 galfons; chere bétrig 4 quarts ith one gathon?

- 4: How many gallons of wine are theroon 40 quarts; every'z 'quarts making one gallon'?

5. How many pence are there in ' 5 shillings'' there being 12 pence in 1 shilling?
6. How many shillings are there in 60 pence, there being, 12 pence in 1 shiling ?
7. In is pengy there are \&farthingsh, How mang farthings in 9 pence and 3 farthings, f 1.8. Hownmaxy fegae are there.in 30 farthings! -and how many fanthings Ane there ;oyer.?
8. A gentlemah weat on a journéy of 9 .days, and paid Gor his expenseb, $4^{\circ}$ dolldars'per day. How muth were tris expenetelduring the whole journey.?
$\because$ 10. A gentletase, whot had bsen tway on ie jounsicy fout 9 daysy found on this seturny shas heihad spent 36 dollars. 'How mheh did hemspend a days ?.

Suggeistion. Ondollats woundallow hinm: 1 dollar a dazy
T1. If 6 Bishels of onions grow uponi 1 square rod 0 . grotend; how' many bushels. will grew 'upon' 10 rods?' 12. A mau flised 60 burshete of onione upron 10 trods of pround. HDw naany bushals, gre y upon 1 rbd? 1 48. If. a ship stail $\boldsymbol{T}$ miles an houi, how many miles will sbe ssil inat bours ?
14. If. 2 shipp sail 49 , milem.in 7 houns, how may miles dges she silil, in i hour?

## seotion *



1. A marken man ind 10 pouris of ohoswen' 0 onnts a pound, and received his puy in mirain at 10 cencs a papand. How masy poueds of suge didithe nootite?

Solulion. The pesice of $\$ pound of cheeso boing 8 Dents, the price of 10 poesda in 10 times 8 centd, or 80 cents. - 80 cents wih praf for:al:many pouds of ougw; 3 there are dines 10 in $80 . \quad 10 i 500 ; 8$ times.
2. In 10 times 8 , how many tinds 40 ?.

Solution. 10 times 8 are $80 .-10$ in 80,8 iqnen.
3. 4 coaches went fram Baltimare to Wabliggtop, each carryit 6 hoys: the same boys returned, fiding 8 in e coach. In how many comanea did they return?
4. In 4 times 6 , how many times 8 ?
5. How many boxes of rasins at 6 dollars a box, wif pay for 4 kegs of tobacco at 9 dollers a keg ?
6. In 4 times 9 , how many times 6 ?
7. How many sheep worth 4 dolliars a head, must be given for 6 tons of hay, worth 8 dollhirs a ton?
8. In 6 times 8 , how many times 4 ?

- 9. How'many reams of paper at 3 dollars a ream, will pay for 5 dozen of books at 6 dofters dozen?
to. In 5 times 6 , how many times 3 ?

11. A hunter, in Michigan, sold 7 pelhe at 5 dellers e pelt, agreeing to take his pay in raskets at 8 dollars apiece. The purchaser counted out as mahy makets as the peliss would pay. for, and finding thore was still a balence due to the hunter, he paid this in money.. . How many muskets and how ruch money did the hunter receive?
12. In 7 times 5 how many times 8; haw many ouer?
13. In 3 times 4 how many times 5 ; how many ovend 1.14. In 8 cimol 6 how many times 7; bow many aver?
14. In 7 times thow many times 5 ; how many oref?
$\therefore$ 16. In 5 uimed 6 how many times. 4 ; how many over?
15. In 9 times 3 how many timem 6; how many overf
16. In 4 times 8 how meny time 9 ; how midy over?
17. In 6 times 9 bow many times 8 , how many over?


 they are perfectly underraod; nod the duty of explaining then is tore conidel



 very fikely to meet the undenstanding of a young scholur. Perbapa is will bo finsid tocomeary to resert to filhatratione like the following.

Place 8 books in a pile before you and say;-"Hers is a pilb of 8 bookre, and I thall inaike the pumber of books in see pile 3 taore." theo, placing s ofidkional trooks upros the pile, bay, -" 8 books plus 8 hooks are 11 books."



## Section 6. <br> MISCELLANEOUS EXAMPLES.

1. How many days in the three Summer months? there being 30 in Jume, 31 in July, and 31 in August?

Solution. 30 days plus 31-daye are 61 dars; 61 days plus 31 days are 92 days.
2. There were 42 gallons of wine in a ousk; but, the cack not being tight, 7 gallons have leaked out. How mopy gallons still remoin in the cask ?

Solution. 42 minus 7 is 35 . Anower. 35 gullons.
3. A boy that had 97 cents, paid 62 cents for a book, 18 cents for a morocco wallet, and 6 cents for a pencil. How many cents had be remaiding ?

Solution. 62 cents (for book), plus 18 eents (for wallet), is 80 cents; 80 centa plus 6 cents (for pencil), is 86 cents. 97 cents minus 86 cents is 11 cents. ,4., A black-snith bought 9 lons of coal, at 4 dalkars per ton, and gava 3 dollars for having it dramen to hia shop. How nuch did the cond cost him? ?

Solufion. If the price of 1 ton was 4 dollars, the price of 9 tons was: 9 times 4 dedlarg, or 36 dellars; 36 dollers plung 3 dollars (for heving it deawn) is 39 dollars. 4, 5. A schoolpaster laid auti 96 cents in writing-bootris, at 8 cents apiece, and then ave away 5 of therr How Hmpy books had he remaining?

Solution. He boughs as mady books, as 8 is aontured
 (Thas be gua oway) in 7 inocts.
 atto setfing it, found he had gained 6 dillara. For how nued did to sell it?
7. Arith farmer fn Yermotit pad fock of 100 sheep; they went upon a mountain, and the wolves destroyed 18 of them: How many sheep had he renaining?
8. If a man spend 4 dollars in a week, how many dolers wi!l he spend in 9 weeks?
9: How many dozen of eggs can you buy for 64 cents, when the price of them is 8 cents per dozen?
10. A trader gave 49 doflars for 7 bartels of four, and sold it for 6 dollars a barcel. What did he lose?
11. How many weeks are there in 35 days?
12. Four men made up a purse of 40 dollars, for a charitable purpose.' The firel man put in 9 dollars, the second 18 diohlars, and the third 7 diollers;-how thereh did the fonvoth man put in ?
13. A sum of money was divided equally amorg $\mathbf{9}$ sailorst; and Jack, who was one of the number, received Gor Plis shate, 15 dollars. What was the som divided?
14. How many days are chere in 13 weeks and 5 days?
15. A trider bought 3 reams of paper, at 5 dolliry per sdem, and 7 maps, at 6 dolhers apiece. How mach did to give for the whole?
16. If 49 bushels of oorm should be divided equally ariong 7 meri, how much would one inan receive?"

Sotulion. As many times as 7 is contained in 49 , so many bushels tyould one man reteitre.
17.: If 45 dallars be divided equally hetween 5 men, howi manty dollars does eath man receive?
18. A man bought a tiefkey welighing 10 poinds, fores
 that be gave: Tor how motyldild he sell it?
19. Ghaitled had- 25 cemberihes fotler gave him 4 meth,
 wentit fos a book! Thow' numy wents had he lefi?
20. If a man earn 6 dollwertw week, how many'weth




Southogn stapes, and 6. Weatern states. How many Rcutes afa there in the Unican?
22. A mexchant paid 43 dollars for some iron, and yold infor 35 dollaps. How many dollars did he lose.?
23. A man paid 78 dollars for a piece of land, and 16 dollars, for having it fenced; and he then sold it for 100 dollars, it Did he gain or lose;-and how much ?
24. A pabinet-maker sold 6 tables, as, 14 dollars apigce. How many dollars did be receive?
25. If buy 10 yards of cloth, at 7 dolhers a yard, how many five-dollar bilis must I pay for it?
26. How many boxes of strawberies can you buy for 36 cencs, when they are sold at 9 cents a box?
27. Suppose a trader, who has 12 barrels of flour on hand, should lay out 35 dollars in buying more flour, at 3 dollars a barrel; how many barrels would he bave?
28. If I pay 19 dollars to one wan, 13 to another, and 31 to another, how many dotlers da 1 pay out?
29. If a laborer can earn 7 dollars in a week, how many weeks will he be in earning 42 dollars?
30. How many hats, that are sold at 6 dollars apiece, çan a man who has 50 dollars pay for; -and how many dollars will he have remaining
31. If you should perform 19 examples in arithmetic, every day, how many would you perform in 6 days?
32. Samuel Moderate earns 7 dollars a month, and John Smart earns 15 dollars a month. How much more will John earn than Samuel, in 6 months?
33. If 1 man do 1 day's work in 1 day, how many men will it take to perform 7 days' work, in 1 day ?
34. If 4 mea will perform 4 days' work in 1 day, how many days' work will 4 men perform in 9 days?
35. How many days will it take 4 men to dig a cellar, that 1 man would be 36 days in digging?
36. How many days will it take 7 men to clear a piece of wood-land, that 28 men can clear in one day?
37. How many men will it take to perform as much work in 1 day, as 11 men can perform in 6 days?
38. How many days will it take 4 men to perform the same work , that 12 men can perform in 3 days?

59 A trader has three bundles of bank notes; $<98$ dollars in one bundle, 15 dollars in another, and 34 dotlars in another; but in one of the bundles there is a note of 5 dollars, which is counterfeit. How many dollars of good money has he?
40. Stephen has lost 30 cents, and has found 10 cents; he now has 18 cents. How much had he at first?
41. A farmer went to the city with 8 barrels of cider, which he sold at 4 dollars a bagrel. He then purchased 3 hogsheads of salt, at 3 dollars per hogshead, and paid an old debt of 12 dollars. How many dollars had he to carry home?
42. If I pay 3 dollars apiece for 7 umbrellas, and 6 dollars apiece for 6 hats, for how many dollars must I sell the whole, in order to gain 7 dollars ?
43. A man borrowed 75 dollars, and the next day paid all but 14 dollars of it. How much did he pay ?
44. A. spent 5 dollars as often as B. spent 3 dollars. How much did A. spend, while B. spent 27 dollars?

Solution. As many times as 3 dollars are contained in 27 dollars, so many times 5 dollars did B, spend. 3 dollars are contained in 27 dollars 9 times; therefore $\mathbf{A}$. spent 9 times 5 dollars.
45. A man and a boy were gathering corn;-the man gathered 7 rows, in the same time that the boy gathered 4 rows. How many rows would the man gather, while the boy was gathering 32 rows?
46. A man and a boy were digging potatoes;-the man dug 11 bushels in the same time that the boy dug 6 bushels. How many bushels would the boy dig, while the man was digeing 55 bushels?
47. Suppose butter to be worth 12 cents a pound, and tea 42 cents a pound;- how many pounds of butter must be given for 2 pounds of tea?
48. A farmer sold 2 cows at 23 dollars apiece, anid 9 shecp at 5 dollars apicee; be received in payment, 3 ploughs at 8 dollis apiece, and the rest in money. How much rooney did ho rective?
49. 4 boys found a purse containing 29 dotlats. They paid 2 dolfars for advertising it; and, as no 6 wner "lap-
peared, they agreed to take 6 dqllars apiece to themselven, and give the remainder to a plor woman. How mach was there remaining for the. wppap? ?
50. What surh'bl mones must be divided among 16 men, in order that one man shall receive 4 dollars?
51. Two classes are studying arithmetic. The Grst class is 81 examples in advance of the second; the seeond performs 40 examples in a day, and the firts, 81 . Ia how many days will the second overtake the first?
82. Aldy raid 4 dolins for silk, 9 dollars for opmbric, 7dodmester linen, and then had 13 dollars remainjng. How many dollars had she at first?
53. How meniy berrels of flour, at 6.dotlart per berrel, can the baloer who has 45 dollars, purobase; and baw many dollars will he have remaining ?
64. A trader, the has 48 dollars, wishes to buy all the boots he can pay for, at 5 dollars a pair, and then lay out the remainder of his money in sboes, at 1 dollar ' ${ }^{\prime}$ ' pair. How many pairs of boots, and of shoes, must he buy?
55. What sum of money must be divided ampog'13 men, iri order that one man shall receive 7 dollars?
56. Three inen made up a purse of 40 dollars. The first man put in 6 dollars, and the second 3 timos as mech the first. How much did the third put in?
57. Eliza gave a poor woman 4 cents, Augusta gave her 3 times as much as Elizg; and Lucy 3 times, as puch as Augusta, How much did the woman receive?
58. If a man dig 30 bushels of potatoes in a day, and a boy 13 bushels, how many bushels will they both dig in a day? How many will they both dig in 3 days?
59. A farmer purchased I5 sheep;-he sold 8 of them at 4'doHars apiece; and the remainder at 3 dollars apiece; and then found that heihad gamed 7 dollars. How nuth did he sive for the sheep?


Note to Teachers: The subment progrem of the learnare will depped tucth an a priper conception of the efrislon of unity, and a correct opplitetion
 eppor, abophell pot be sligutel. It abould be recited with the books elonod

The picture of a board.
This board, as it is presented above; is a whok thing. The same boardrappears hereafter divided into parts; and the perts are named according to their rumber and sise.

Divided new into 2 efpual parts.
One of these parts is one-half.

1. How pany halves are there in the whole of any ining?
2. Suppose I can write a letter on 1-balf of a sheet af qaper; how mucb paper shall I use, in writing 2 leters?
3. How much is 1 -half and 1 -half, added wogether?

Divided now into 3 equal ports. Ono of these perts is one-hird. $\square$

4. How many thirds are there in the whole of any thing?
5. If a carpenter can make 3 door-panels of 1 board, that part of one board witl he use, in making 1 panel?
6. Which is the greater part, 1 -half, or 1-third?

Divided now juto 4 equal parth.
Ono of these parts is one-fourch

7. How many fourths are there ia the whole of 1 thing?
8. I gave 1 -fourth of an orange to John, and 2 -fourths to Frances. How much of the orange did I give away ? 9. Which is the greater part, 1 -hird, or 1 -fourth?

Divided now into 5 equal parts.
Ome of these parts is nde-finh.

10. How nany fifths are there in the whole of any thing?
11. Charles divided a melos, equelly among 5 boys

What part of the melon, [how meny 6 fthe, ] had 2 boys ?
12. Which is the smaller part, 1 -fourth, or 1-6ath?

Divided now into 6 equal tarta,
One of theee perts is one-rich

13. How many sixths are there in the whole of any thing?
14. If 3 girls and 2 boys should each of them eat 1 -ainth of a pie, what part of the whote pie would they all ant?
16. Which is the greater part, 1-6fth, or 1-sixth?

Pividad pow into 7 equal parts. Pued trese pertal one-sedenth.

16. How many seveaths are there in the whole of 1 thing?
17. Jobn broke of 2 -sevenths of a new pencil, and cut off 1-seventh more. How much of it was then wasted?
18. Which is the smaller part, 1 -sixth, or 1 -seventh?

Divided now intq d equal pertu One of theso parte is one-eighth.

19. How many eighths are there in the whole of 1 thing?
\$0. If a boy earn 3 eigtrths of one dollar, and find 4 ciphs more, what part of one dollar will he then have?

1. Which is the smaller, 1 -seventh, or 1 -eighth?

Divided now into 9 equal parts One of theme parts is one-ninth

22. How many ninths are there in the whole of 1 thing?
23. Stephen paid 3 -imuls of aill bis monev for a slate, and 6 -ninthe for a blenk-book. How much had be lef?
24. Which is the greater part, 1-eighth, or 1-ninth?

Divided nowi into 10 equal pirts. Oce of these parts is one-denth

25. How many tenths are there in the whole of 1 thing?
26. If a book coat 5 -tenths of a dollar, and a penknife cosk 4-tenths, what part of 1 doder will they both cost?
,27. Which is the greater part; 1-niah, or 1-tentb?
'Remark 18s. It applagrs fforit the examples above, that, ofichalf of any thing, is one of tro equal parts of the thing;-- onsethird of any thing' is bie of three equal puate of the thing; menkiounetid of eny thing, is ond of

 Fhich any thing is divided, the smaller the parts are.

Fote to Teachers. One object in this section in, to lead the papit to apply correctly the teitos exipressing ftectional parts. Every posiwer, thertfore, mpis
 enswer which pust be given to the 8 g qpestion. The books to be clowed dof ing the recitation of till section.

1. If we divide any thing into 2 equal parts, and take uway 1 of the perts, how mach of the throg is left?
2. If we divide any thing into 3 equal parts, and take away 2 of the parts, how much of the thing is left ?

3. If we divide any thing into 4 equal parts, and take amay 2 of the parts, how much of the thing is left ?

4. If we divide any thing joto 5 equal parts, and take sway 3 of the parts, how mucb of the thipg is left?

5. If we divide any thing into 6 equal parts, and take away 3 of the parts, how much of the thing is left ?

6. If we divide any thing into 7 equal parts, and take apay 2 of the parts, hanv much of the hing is left?

7. If we divide any thing intp 8 equal parts, and take away 5 of the parts, how much of the thing is left ?

8. If we divide eny thing into 9 equal parta, and ufe away 3 of the parts, how much of the thing is lett?

9. If we divide any thing into 10 equal parts, and rake away 4 of the parts, how puch of the thing is left?

$\therefore$ 10. Into how many perts muse any thing be divided, $s 0$ that 1 part shat be bedevesth i+1 heto haw mang, wo


Note is Jeschors. "The learsers may be referred to Reinark low. undse

 this ssection. Books to be closed daring the recitation of this sectica.

1. What is meant 'by ond -half of thy ttling?
2. Suppose you have 1 -haiff of. 1 dollar;-what part of a dollar more must you get, to make up 1 dollar? i 3. How many halves are equal to a whole one?
3. What is meant by ons-third of any thing?
4. If I should cut 1 orange into thirds, and give you 2 -thirds of it, what part of an orange would you still want, to make up 1 orange by joining the parts together?
5. How many thirds are equal to a whole one ?
6. What is meant by one-fourth of any thing?
7. Suppose you have 1 -fourth of 1 dollar, -what part of a dollar must you get, to make up I dollar?
8. How many fourths are equal to a whole one?
9. What is meant by one-fifth of any thing?
10. If I should cut 1 apple into fifths, and give you 4 -lifths of it, what part of an apple would you still want, to make up 1 apple by joining the parts together ?
11. How many fifths are equal to a whole one?
12. What is meant by one-sisth of any thing?
13. If I own 2 -sixths of 1 acre of land, and $I$ wish to own 1 acre, what part of 1 acre must I buy ?
14. How many sixths are equal to a whole one?
15. What is meant by one-seventh of any thing?
17.. A, man bought 4 -sevenths of a pound of teat at one shop, and enough more at another shop to make 1 pound. What part of 1 pound did he buy, at the last shop?
16. How many sevenths are equal to a whole one?
17. What is meant by one-eighth of any thing?
18. James had 5 -eighths of a dollar given him, and he eearned 3 -eighths more. How much money bad he then?
19. How many eighths are equal to a whole one?
20. What is meant by are-ninth of any thing?
'23. If I have 7 -ninths of 1 acre of land, and I wish to own 1 acre, what part of 1 acre must I buy?
21. How many ninths are equal tq a whole ope?

## 25. What is meant hy anarnok of any thing ?

26. Suppose you have 8 -tenths of, 1 dollar, what part



## AFLATKONS OF NTMBERS.


 of the division of a quil, with the divigion of a follection of units. The questions that inquire, to hef part of ope nimber Hf anouer number, must beanswered
 Sth. qcapple afer-1 is 1-foprit of 4; 2; in 2fourthe of 4; 3.in 8-fourtha of 4.

A collgetion of units is now to be viewed an a single thing; therefore thp votb alingtlas will be tood thus-8 thates in to 12 .

1. If 1-balf of a sheet of paper be worth 1 cent, what is a whole sheet worth?
2. Suppose 2 cents are lying upon the desk before us; -what part of the 2 cents is 1 cent?
3. What part of 2 is 1 ?
4. If T-third of a loaf of bread be worth I cent, what is 2 -thirds of it worth? What is a whole loaf worth?
5. Suppose 3 cents are in a pile before us;-what part. of the pile is 1 cent? What part of the pile is 2 cents?
6. What part of 8 is 1 ? What part of 3 is 2?
7. If 1-fourth of a yard of ribbon cost 1 cent, what will 2-fourths of a yard cost? What will 3-fourths of a yard cost? What will a whole yard cost?
8. Suppose 4 cents are in a pile before us; -what part of the pile is 1 cent? is 2 cents? is 3 cents?

$$
\text { 9. What part of } 4 \text { is } 1 \text { ? is } 2 \text { ? is } 3 \text { ? }
$$

10. If 1 -fifth of a barrel of Aour be worth' 1 dollar, what is 2 -fifths of a barrel worth? 3 -fifths of a barrel ? 4-fifths of a barrel? What is I barrel worth?
11. What part of 5 is 1 ? is 2 ? is 3 ? is 4 ?
12. If 1 -sixth of a yard of ribbon cost 1 cent, what will 2 -sixths of a yard cost? 3 -sixths of a yard? 5 -sixths of a yard? What will 1 yard cost ?
13. What part of 6 is $1 ?$ is 2 ? is 3 ? is 4$\}$ is 5 ?
14. If a horse trot 1 mile in 1 -seventh of an hour, how many miles will be trot in 2 -seyenths of an bour? in 6 -sevenths of an hour? How many miles in 1 hour?
15. What part of 7 is 1 ? is 2 ? is 3 ? is 4 ? is 6 ?

،14. If 1-8ighth of a bar of ailver be wocth 1 datit, what is 3 -eighths of the ber worth? What is 6 -eighthe" of the bar worth? What is the whole bar worth?
17. What part of 6 is 1 ? is 2 ? is 3 ? is 5 ? ...s 7 ?
10. If 1-ninalh of pound of sugar cost 1 cent, what will 2-ninths of a pround cost? What with 8-ninths of a pound? Whet wind 1 pound cost?
10. What part of 8 ir 1 ? is 2 ? is 4 ? is 6 ? is 8 ?'
. 20. If a monicari tritd 1 rod of fence in 1 -tench of a day, how many rods can he buitd in 4-tenths of a day? in fotenths of $\frac{1}{2}$ day? How aneny rods in 1 day?
21. What part of 10 is 1 ? is $2 ?$ is 3 ? is 4 ? is 6 ?

$$
\text { Sectiof. } 5 .
$$

1. A orrpeater haping sawed a board intohalves, finds by measuring, that 1 -half of the boand is 2 feet longHow long wes the whok hoard?
2. Suppose 2 is 1 -helf of some number,-what is the whole of the minaber?
3. If 1 -half of a poand of rica be worth 3 cents, what is. a whale pound apeth?
4. 3 is 1 -half of what number; 4 is 1 -bealf of what nureber? 7 is fuht of what number?
5. How many times $1-h a l f$ of any nomber will matice thes whole number?
6. THede is jagt romer for 2 boyy to sit upon 1 thind of a certain bodrd. What number of boys could sit upon the whote of that beard ?
7. Suppose $g$ is 1-third of soroe number, -what is the whole of the number?
8. If 1 -thind of:c bor of mising be worth $\mathbf{3}$ doliars, what is the whole tion worth?
. 9.3 is 3 -thatdiof whet mutmber? 4 is 1 -third of whet

9. How mely tiace 1 -thind of any nunher will made the whole numater ?
 What will a yard cont ? 7 .is


10. If a sbip. seil 3 miles in 1 -fourth of as hoot, bow many miles will she sail in an hour?
11. 3 is 1 -fourth of what nunbert ? is 1 -fourh of what number? 10 is 1 -fourth of what number?
:15. How masy times 1 -fourth of any number will make the whole number?
12. 3 men reaped 1 -fiflh of a field of what in a day. What number of men would have reapod the whole fiold?
isolution. If 3 men reaped 1 -fitht, 5 timas 3 men would bave reaped 5 fiftis, or the wholes
13. If 1 -Gith of a pound of loaf sugap be worth 4 conss, what is 1 pound worth?
14. 4 is 1 -6ifth of what number? 5 is 1 -fifth of what number? 8 is 1 -fifth of what number?

19: How many times 1 -fifh of any duwher will make the whote number?
20. 4 sheets of paper is l-sizeh of quire, How may sheets are there in eq quine?
21. 4 is 1 -sixth of what number? +2 in $d$-sixth of what number? 3 is 1 -ixixth of what numbar:?
22. How many times 1 -sixth of boy aumber wall make the whole number?
23. If 1 -seventh of a ton of hay thoopth 2 dollarg4: whatis a whole ton worth ?
24. 2 is 1 -seventh of what number'2 3is 1 -seventh of what number? 9 is $\mathbf{1}$-sweent of what namber)
25. 5 :is 1 -eightit !of what number? .is. ie 1 -aimh of. what number? 6 is 1 -tenth of whed umber?

$$
\text { Section } 6 .
$$






2. What is 1 -half of 4 ? of 12 ? of 7eds: . . aldite m:
 of it weigh? What is 1 -third dis zeo.g bth : :liw inde


4. If a peck of oats cost 9 cents what will 1 -hird of a peck rost? What is 1 -third of 9 ?
5. What is 1 -third of 6 ? of 15 ? of 24 ?
6. If a man eath 4 shitings in 1 day, how much does he earn in 1 -fourth of a day? What is 1 -fourth of 4 ?

Observation. Here notice that 1 -fourth of any number is as many times 1 ; as there are fours in the number?
7. If a pound of raisins cost 26 cents, what will I-fourth of a pound cost? What is 1 -fourth of 20 ?
8. What is 1 -fourth of 8 ? of 98 ? of 64 ?
9. If a yard of cambric cost 5 dinnes, what will 1-fifth of a yard cost? "What is 1 -fifth of 5 ?
10. If 35 drums of figs will pay for a hogshead of sugar, bow many drums will pay for 1-ifth of a hogshead?
11. What is 1 -fifth of 35 ? of 25 ? of 40 ?
12. If a man eam 6 dollars in a week, how much doea he earn in 1 -sixth of a week? What is 1 -sixth of 6 ?
13. Stuppose writing paper costs 24 cents a quire;What will be the price of t-sixth of a quire?

Soltution. If a quire cost 94 cents, 1 -sixth of a quire will cost 1 -sixth of 24 cents. 1 -sixth of 24 is 4 .
14. What is 1 -sixth of 12 ? of 36 ? of 49 ?
15. What number of days is 1 -seventh of a week.?
16. If yod eat 21 meals in a week, how many do you eat in 1-seventh of a week, or 1 day ?
17. What is 1 -seventh of 14 ? of 21 ?' of 56 ?
18. If a melon weigh 9 pounds, what is the weight of 1 -eighth of it? What is 1 -eighth of 8 ?
19. If a yard of silver wire cost 32 cents, what will 1 -eighth of a yard cost ?
20. What is 1 -eighth of 16 ? of 32 ? of 64 ?
21. If a drum of figs weigh 9 pounds, what is the weight of 1 -ninth of a drum? What is 1 -rinth of 9 ?
22. Suppose a waich-chain consists of 18 links; how many links are there in 1 -ninth of the chain?
23. What is 1 -ninth of 18 ? of 36 ? of 72 ?
24. What number of cents is 1 -tenth of a dime?
25. If a chest of Souchong tee be worth 30 dallors what is 1-teath of a chest worth ?
26. Whet is 1-tenth of 30 ? of 50 ? of 100 ?

## Section 7.

Note to Teachers. In sotring the following queations, the lander bhowld fird ento what proporional pori of the nouber to be dirided win be the abower, apd thance proceed to find the anmer in the demamigation of the digidend.Eer solation usider exanople 2 d .

1. If any number of oranges should be divided equally between 2 boys, what part of the number would 1 boy receive? What part would 1 boy receive, if the oranges were divided among 3 boys? 4 boys? 5 boys? 6 boys,? 7 boys? 8 boys? 9 boys? 10 boys?
2. 5 sailors received 40 dollars, which they divided equally among them. What did 1 sailor receive ?

Solution. If 5 sailors received 40 dollars, 1 sailor must bave received l-fifh of 40 dollars. 1-fifth of 40 dollars is 8 dollars?
3. 2 fishermen caught 24 fishes, whinh they shared equally. How many was each man's share?
4. If a traveller spend 28 dollars in travelling a week, how much does he spend a day?
5. A farmer can keep 9 cows on 36 acres of land:how many aents would it take to keep 1 cow ?
6. 3 men have a bill of 30 dollars to pay:-bow much must each man pay?
7. If a stage rup 42 miles in 6 hours, what distance does it fun in 1 hour?
8. Suppose 8 dozen of biscuit to be worth 72 cents;what is the value of 1 dozen?
9. A tailor made 10 cloaks of 40 yards of cloth. How many yards did he put into each cloak?

## Section 8.

Note ta Feanbers. Require tha learner, as in the hat section, to coantrance every solution by stating what proportional part of thogiven meenter is to hertaken foef le anower-

1. If a man can travel 35 miles in a day, what distance n he travel in 1-seventh of a day? What distance in sevenths of a day ?
Soldation. If be cen travel 35 miles in a day, he caa travel 1 -seventh of 35 miles in 1-seventh of a days 1-seventh of 35 miles is 5 miles.-- He can travel 4 times 5 miles in 4 -sevenths of $a$ dav; 4 times 5 roiles are 20 rifies
2. There are 24 . pheots of, paper in a quire. How many sheets are there in 1 -eighth of a quire? How many sheets in 3 -eighths of a quire?
3. What is 1 -eighth of 24 ? 3-eighths of 24 ?

Solution. $\quad 1$-eighth of 24 is 3 ; 3 -eighths is 3 times $\mathbf{3}$.
4. If a pound of coffee be porth 15 cents, what is 1 -third of a pound worth? 2 -thirds of a pound ?
5. What is 1 -third of 15 ? 2 -thirds of 15 ?
6. If a busbel of barley cost 50 cents, what does 1-fifth of a bushel cost? 4 -fitiths of a bushel?
7. What is 1 -fifth of 50 ? 4 -fifths of 50 ?
8. If a yard of ribbon cost 28 cents, what will 1 -fourth of a yard cost? 3 -fourns of a yard?
9. What is 1 -fourth of 28 ? 3 -fourths of 28 ?
10. If an acre of land will produce 30 bushels of rye, how much will 2 -sixths of an acre produce?

Direction. First get what 1 -sixth of an acre will yield.
11. What is 5 -sixths of 30 ?

Direction. First get 1 -sixth of 30 ; thence 5 -sixths.
12. If a stage run 81 miles in a day, what number of miles will it run in 7 -ninths of a day?
13. What is 7 -ninths of 81 ?
14. There are 100 cents in a dollar. What number of cents are there in 8 -tenths of a dollar ?
15. What is 8 -tenths of 100 ?
16. Albert's kite line was 32 yards long, and he cut off 2-eighths of it for a fish line. What was the length of the fish line?
17. Suppose a boy having 42 quills, should give away 3 -sevenths of them;-how many would he give away?and how many would he have left?
18. A man having 40 dollars, paid away 3 -eighths of his money for a ton of hay. What was the price of the hay?-and how many dollars had he left ?

19: A boy, who had 45 cents, paid away 3 -fifths of his money for a quire of paper. What was the price of the paper?-and how many cents had he left?
20. If 75 men can build a mile of fence in a day, what number of men must be employed, to build 2 -thirds of a mile in the same time?

## Section 9.

1. IT48 dollars shculd be divided equally among 8 men, what part of the money, -and what number of dollars would 3 men receive ?

Solution. 3 men would receive 3 -eighths of the monev. 1 -eighth of 48 dollars is 6 dollars; 3 -eighths is 3 thmes 6 dollars, or 18 dollars.
2. A tierce, bolding 42 gallons of molasses, has been emptied into 6 kegs , of equal size. What part of the molasses,-and what number of gallons in 5 kegs ?
3. What part of 6 is 5 ? What is 5 -sixths of 42 ?
4. If a piece of broad-cloth containing 30 yards will make ten suits of clothes, what part of the piece,-and what number of yards, will make 6 suits ?
5. What part of 10 is 6 ? What is 6 -tenths of 30 ?
6. 5 girls had 15 oranges, which they shared equally: 2 of the girls gave their shares to a sick woman. What part of 15 oranges did the woman receive? -and what number of oranges did she receive ?
7. What part of 5 is 2? What is 2 -finths of 15 ?
8. 7 men owned 56 sheep in company, and 3 of themen took out their shares. What part of the flock,-and what number of sheep did they take out ?
9. What part of 7 is 3 ? What is 3 -sevenths of 56 ?
10. If 4 men eat 28 biscuit in a day, what part of 28 -biscuit,-and what number of biscuit will 2 men eat?
11. What part of 4 is 2? What is 2 -fourths of 28 ?
12. 3 brothers owned 60 acres of land together, and the 2 younger sold their shares to the oldest. What part of the land,-and how many acres did they sell?
13. What part of 3 is ?? What is 2 -thirds of $60 \frac{t}{t}$

## Segtion 10.

1. If 3 men can fell 18 trees in a day, how many trees can 4 men fell in the same time?

Solution. If 3 men can fell 18 trees in a day, 1 man can fell 1-third of 18 trees, or 6 trees; 4 men oan fell 4 times 6 trees, or 24 trees.
2. What is 4 times 1 -third of 18 ?

Solution. 1 third of 18 is 6: then 4 times 6 is 24 .
8. If 5 ment wily cut 20 conde of mood in a dit, bow many cords will 3 men cut in the same time?
4. What is 3 times $1-\mathrm{fi}^{\text {th }}$ of 20 ?
6. If 4 barrels of flour coet 24 dolthrs, how mach will 7 berrels cost, at the same price ger berel?
6. What is 7 times 1 -fourht of 24 ?
7. If 2 boats will cacry 16 passengers acroses the river, how many pasiengery will 5 boats carry?
8. What is 5 times 1 -half of 16 ?
9. Suppose a cooper can make 77 barrols in 9days;how many harrels can be make in 5 days?
10. What is 5 times 1 -ninth of 27 ?
11. Suppose 6 kegs will bold 36 gallons of molyssea; what number of gallons will 4 kega hold?
12. What is 4 times 1 -sixth of 86 ?
13. If 8 soldiers eat 56 pounds of beef in a week, how many pounds will 9 soldiers eat in a week?
14. What is 9 times 1 eighth of 66 ?
15. If a workman can earn 49 dollars in 7 wedke, how many dollars can be earn in 6 weeks?
16. What is 6 times 1 -seventh of 49 ?
17. If 10 casks of claret wine cost 80 dollars, what would be the price of 8 casks of the seme wine?

## Section 11.

1. Suppose there are 10 links in 2 -hirds of wetch chain;-how many liats are tbere in 1-third of the chein? How many links in the whole chain ?

Solution. If there be 10 links in 2 -thirds of the chaia, there is 1 -half of 10 links in 1 -third of it: 1 -half of 10 is 5 ._If 5 links be 1 -third of the chain, there ure 3 times 5 liaks in the chain: 8 times 5 is 15 .
2. 10 is 2-thirds of whet number?
3. If 3 -fourths of a pound of honey cost 15 oense, what will 1 -fourth cost? What will a pound cost?
4. 16 is 3 -fourthe of what eumber?

Solution. Since 15 is S-fourths of the requised nump her, 1 -third of 16 must be 1 -fourth of the number: 1-thind of 15 is 5 . If 5 be 1 -fourth of tha number, 4 times 8 , or 20 , is the whole number.
$\therefore$ i. If 2xffits of $a$ 'bushet of oats cont 48 cents, what will 1-fiftb cost ? .. What wil' a bashel cont?
6. 18 is 2 -fifths of what number?
7. If 4 - serenths of inkine hine be 30 yards long, how long is 1 -seventh? How long is twe whole lime? ?
8. 36 is 4 -seventis of what number?
9. If 3 -aixths of a cheat of tea cost it dollars, that will 1 -sixth cost? What will a whole chert cost ?
10. 21 is 3 -sixths of what number?

- 11. If $b$-eighths of a pipe of qine be worth 90 dolkirs, what is the vinue of the whole pipe?

Direction. First find what 1 -eigdeh is worth.
12. 30 is 5 -eighithe of what namber?
13. If a man oan earn 40 cents by working 4 -sevenths of a day, bow much can he earm by working a whole day ?
4. 40 is 4 -sepenths of what number?
15. If 7 -ninths of a hogshear of sugar be worth 49 dollars, what is the whole hogshead worth?
16. 49 is 7 -ninths of what number?"
17. If a rail-road car run 24 miles in 8-cently of 稙 hour, what distance will it run in an hour?
18. 24 is 8 -tenths of what number?
19. Henry is 10 years old; and his age is eqgeal to 5 -sixths of Andrew's age. How old is Andrew?

Suggestion. You may perceive that 1-6fih of Henry's age must be equal to 1 -gixth of Andrew's age.
e\%. 10 is 5 -sixths of what number?
21. If 21 workinen will perform 3-6iths of a certain pioce of work in a week, what number of workmen would it take to perform the whole work id a week ?

99:' 21 is 3 -6fths of what number ?
23. A coach-rean purchased a horse, and after paying 5 -eighths of the price, he stid owed 30 dotlars. What was the price of the hove?

Solution. If he paid 5-eighths of the prices! the 30 dollars, which he still owad, was 3 -aighths of the' price. 80 dallars being 3 -eighths of the price, 1 -third of 80 dollars, or 10 dollars, is 1 -eighah. 10 dollars being 1 -kighth of the price, 3 times 10 dollars is the price.
24. 30 is S -eighths of wbat nember?
26. If 2 -fifths be taloen from the whote of ainy thing, how many fifus are there lefa?
26. While George was fishing, a pickerel broke off 2-6fuhs of his line; he then bad 12 feet of the line lef. How long was his line at first?
27. Suppose a laborer can eam 60 cents a day, by working 5 -sixths of the time;-how much could he eam by working constantly?
28. After 3 -sevenths of a cask of wine had leaked out, the owner drew off the remainder, and found there were 48 gallons. How many gallons had he lost?
29. A farmer improved 3-tinths of his farm in tillage, appropriated 4 -ninths to pasturage, and had 18 acres of wood-lanel. How meny acres had he in all?
30. 2heighths of Edward's books are bound in leather, 3-eighths of thenu in marble peper, and 15 of them in blue paper. How many has he of each description?

## Section 12.

 preceding macions of this chappe. Preftred to esech examplo, in we nomber of the selion $n$ which the operation inerdred is its exnmple is ungto. If ta Pupil fiel in any part of this rectica, be thould be put back to the otction whete

REVIEW.

1. (\$1.) James found 4 -eighths of a dollar, and earned 5-eighths. How much money had he then?
2. (§2.) If we divide any thing into 6 equal parts, and take away 4 parts, how much of the thing is laft?
3. ( $\$ 3$. ) If you have 7 -ninths of 1 dollar, what part of a dollar must you get to make up 1 dodlar?
4. ( $£ 4$.) If a man can walk 1 mile in $1-$ fourth of an hour, how many miles can be walk in 1 hour?
5. (§4.) What part of 6 is 5 ? What part of 7 is 3 ? What part of 10 is 4 ? What part of 18 is 7 ?
6. (\$5.) If 1 -fourth of an acre of land will produce 9 hushels of com, how mach will 1 acre produce?
7. ( $\$ 5$.$) If 1$-eighth of a harrel of beof be allowed to 3 soldiers for a week's provision, what number of goldjers will 1 barrel supply for a week ?
© 8. (5.6i) Suppose a yard of gotd wire to be worth 28 dollars;-what is 1 -fourth of a yard worth ? ".
8. ( 87.$)$ If 50 day's work is to be done by 5 "men, how'many day's work must each man perform?
9. (\$8.) If one pound of Hyson tea be yorth 96 cents, what is 7 -eighths of a poupd worth?
10. (§"9.) A company of 14 men gave 94 dollgrs for A boat. What part of 84 dotlars did 5 men pay ?
11. ( $\$ 9$. .) If $\$$ dollars will buy 72 pounds of, brome sugar, how inany pounds will 6 dollars buy?

13; (. (10.) Suppase 18 yards of choth will make 6 coats;-bow many yards are required for 10 couts ?
14. (§11.) If 5 -ninths of a yard of cotton estibric be worth so cents, what is the value of orre'yard?
15. (§ 11:) Suppose a man by working constantly can dig 40 bushels of potatoes in a day,-how many bushels will he dig, if pe be idlee 2-fifihs of the day?

## fractions and relations. <br> Section 13.

Note to Teachers. The rengindere, that will arive in tho severnd arnaplas of division in this pection, must loe expressed in the language of fractions. Seo enswers under exanples 4th. and 8 ib.' If Me learner should not readily undersband de proecss of copverting the reanaiaders into fractipnt, he pay be feflered io section 4lb. is this chapter, and, after reviewing the examples thereix, may Perurn inunediatody to itha reetion.

1. How much cloth, at 2 dollars a yerd, can I buy for 1 dollar? How muth for 3 dollars?
2. What part of 2 is 1 ? How many times 2 in 3 ?
3. How miony yards of mibbon, at 2 cents a yayd, den yois buy for 7 cents $i$-I mena, - how maty whole yerds, and what part of amother yard can you buy?.
4. How many times 2 in 7 ?- I mean,-how many twos are there, atid what part of 1 more two, in 7 ?
$S_{\rho l u t i p h}$. 2 is contained in 7,3 tines, and 1 over: the 1 over is 1 -half of another tipe 2. Ans. 2 and 1 -half.
$5_{4}$ How many times 2 in 9 ? in 12? in 13?
5. How much wiue, at 3 dollars a gellon, oan I' buy for 1 dollar? How nuch for 4 dollars?
6. What part of 3 is 1 ? How many times 3 in 4 ?
 days, how much can she earn in 20 days?

Solution. She can earo as many dollars as there are thregs in fo: 3 in 20, 6 times and 2 aver; the 2 over is 2 -thirds of another threa, a Aas. 6 dollars and 2-4hirde.
9. How many times 3 is 4? ; in 16 ? 'in 20 ?
10. If a pound pf: lead post 4 cents, how much can I buy for 1 cent?, How many pormds for 9 conts?
11. If it take a man 1 , hour to walk 4 miles, how many hqurs will it takg him to walk, 1.5 miles?
12. How many times 4 in 9 ? in 15 ? in 34 ?
13. Hop rauch coal; at. 5 dollars, a tos, can be bought for 1 dollar?. How much for 7 dollars?
14. How many hogroppds of sah, at 5 doders z hogshead, can be boughe for 44idellyrs?
15. How many times 5 in' 7 t., in. 44 ? in 58 \%
16. How much ribbom; at 6 conts a yard, ceri yon huy for 10 cents? Haw much for 97 ceats?
17. If it cost 6 cents a puile to ride in the singe, what number of miles san you ride, $\sqrt{0}, 50$ centa ?

19. How much sugar, at 7 cents a pound, can I buy for 9 cents? How much for ' $\mathbf{0} 2$ eents?
20. How many poutds of shot, at the rate of $\gamma$ cents à pound, muist be sold for 34 gents?
'21. How many times 7 in.97: in 52 ? in 34 ?
22. How much hay, at 9 dollara a ton suast be soid for 9 dollars? How much for 29 dollars?
23. How many pounds of honey, at the rate of 8 gemes - pound, must be sold for $77_{\text {. cents }}$ ?

24,: How many timess 8 in 9 ? in 29 ? in. 77 ? : : :
95.5 At 9 cents a pound, how much cherese ruat be sold lor is cents?. Hew moch for 31 icents?: a 1 wh.
26. If * man wopk for, $\mathrm{g}_{\mathrm{i}}$ gents an hour, how thary hqurs. will it take him, to eata, 04 conts?
27. How mapy, inqeq; in 13? int 31 ? in 647

28 t How mush sygar, in 10 cents a pound, ath bo

 how mapy deys will it take gino ta build 48 rods a: it ?
30. How many timer 10 in 19? in 64 ? in' $48^{\prime}$ ?
31. How much rice at 3 cents a pound, must be given for: 4 quarts of milt at 5 cents a quart ?

Direotion. First find the ralue of 4 quarts of milk.
82. How many tirnes 3 in 4 times 5 ?

Direction. First find how mueh 4 times 5 is.
38. How mesy pounds of four at 4 cents a pound, must be given for 6 pormds of honey at 7 cents a pound?
94. How many times 4 in 6 times 7 ?
35. What quantity of buter at 10 ceats a pound, whif pay for 6 combs $m 8$ dents apiece?
36. If an ective mar eam 7 abillings a day, and a layy man 4 stillings, how meny days ment the lazy man wotk, to pay the active man for working 6 days ?
37. How many times 4 in 6 times 7?
38. How many yards of eloth at 5 dollars a yaid, will pey for 3 boyes of ruisins at 9 dollars a box?
39. How many times 5 in 3 times 9 ?
40. What quantity of com at 6. dimes a bughet, witl pay for 11 bushels of rate at 3 dimes a bushel?
41. Hew many times 6 in 11 times 3 ?

## Section 14.


 H-dird of ose, 2-birds of one, se. in all cices where be number, of whick the frection iedicaser a pert, in nor suted.

1. If I shound cut eaeb of 3 sheets of paper inta hidves, bow many balves would they make?

Stalation. In 1 sheer there are 2-halves, - in 3 sheets there are 3 times 2 -halves, or 6 -halves.
2. How many halves are there in 1? in 2? In 3?:-
3. If I had 4 sheets and 1 -tralf of a sheet of plper, bow many boys could I supply with hak a sheet apiece?

4: How many halves are thiere in 4 and 1 -hat?
5. If I slate pencils should each of them be broken imoto thirds, how many thirds would they make?
C. How many thirds ere there in 1? in 2? in 4 ?
7. Suppose I had 8 peneils thi 2 -thirds, how mamy moze coull I: apply with 1-third of a pencil each 7
8. How reany therde wo thre iị 8 and 8 -htirdi ?
Q. It 1 -founth of a yard of cloth will nate a shtenel, how many sutchols will 2 yards make?
10. How many fourths ere there in 1? in 2? in 3?
11. How many quires of paper, at 1 -fourch of a dollar a quire, can you buy for 3 dollars and 2 -fourths?

Solution. I can buy as many quires as there are fourths of a dollar, in 3 dollars and 9 -fourths. In 1 dallaz there are 4 -fourths- $\mathrm{da}: 3$ dolars, 3 times 4 -fourths, or 12 fourths: 12 -fourrhs plus 2 -fourths is 14 -fourths.
12. If a carpenter use 1 -fiftu of a board to make 1 book shelf, how many book shelves can he make of a whole board? of 2 whole boards? of 2 boards and 3 -fifths ? of 4 boards and 1 -sift ?
13. How many fifths are there in 1? in 2? in 2 and 3-6ifths? In 4 and 1-ifth?
14. If a bunch of quills oost 1 -sixth of a dodlar, how many bunches can you buy for 1 dollar? for 1 dallar and 5 -sixths? for 3 dollars and 2 -sixths ?
15. How many sixths are there in 1 ? in 1 and $5 \cdot$ sixtis? in 3 and 2 -sixths?
16. If a slage rua 1 mile in I-seventh of an hour, what number of mides will it run in 1 hour? in 2 thours and 4 -reventh? in 4 hours and 4 -sevenths?
17. How many seyenths are, here in 1 ? in 2 and 1-seventh? in 4 and $4 \cdot$-sevenths?
18. At I-eighth of a doller a yard, how many yanda of ribbon can I buy for 1 dollar and 3 -eighths? for 2 dollars? for 5 dollars and 7 -eighlas?
19. How many eighths are there in 1 and 3 -eighths : ©n 2 ? in 5 and 7 -eighths?
20. How many ninths are there in 1? in 1 and Aninths? in 2? is 2 and 7 -ninths? in 6 ?
21. How many teath are there in 1? in 4 ? 43 and 5 -tenths? in 5 ? in 8 and 3 -cenths?
22. A labover earned 9 dolars and a hall, working at nalf a dollar a day. How many days did be work?
23. If 1 -eighth of a yard of setoth coat 2 dollthy, what will 3 yards and 6 -eighths cost?
34. If a tha eara a dollar in insixth of a weth, ymor muot-dan he atart in 8 watk and 4mixibs?
25. If it take 1-ffith of a pound of fur to make a hit, how many hats can be made of 4 pounds and 2 -fifths?
06. If 1 -fourth of a yard of feoe cost a dollar, how much will 5 yards and 3 -fourths of a yard cost?

## Section 15.

1. How many dollars in 2 -halves of a dotlor? in 3balves of a dollar? Ans. 1 dollar. 1 dollor and 1 -half.
2. How many dollars are there in 4 half dollars? in 5 half dollars? in 9 hall dollars ?
3. How many whole ones in 2 -hatves ? in 3 -halves? in 4-halves? in 5 -halves? in 9 -halves?
4. What will 13 pencils cost, at half a cent apiece?
5. If 3 -thirds of an orange be put together they make up 1 orange. Now, if you had 6 -thirds of an orange, how many oranges could you make up? if you had 10-thirds? if you had 17 -thirds?
6. How many whole ones iu 6 -thirds? in 10-thirds? in 17-thirds?
7. What cost 26 quills, at 1 -third of a cent apiece?

Solution. If 1 quill cost 1 -third of a cent, 26 quills will cost 26 -thirds of a ceut. 26 -hirds of a cent are as many cents as 3 is contained times in 26.3 in 26, 8 timas and 2 over. Ane. 8 cents and 2 -thirds.
8. How many whole apples could you make up, if you had 5 -fourths of an apple? 14-fonths of an apple?
9. What cost 31 cups , at 1-fourth of a dollar apiece?

10 How many whole ones in 9 -fourths? in 14pourths? in 31-fourths?
11. If 1 cotton ball be given for 1 -fifit of a yard of ;allopn, how much galloon must be given for 8 cotton halls? for 17 cotton balls? for 44 corton balls?
12. How many whole ones are there in 8 -fifths? in 17-fifihs? in 44-fifihs?
13. If a quire of paper cost 1 -sixth of a dollar, what is the cost of 12 quires? 17 quires? 19 quires?
14. How many whole ones in 12 -胡ths? in $17-$ suxths? in 19-sixths?
tt. How many whole ones in 18-tevembs? in 24.aths ? in 3l-dightis? in 47 -niachs ${ }^{2}$. in 28 -fourths $A$

## Secrion 16.

1. Ellen paid, for the Young Ladies' Class Book, 8fourths of a dollar; for the Boston School Allas, 2-fourths of a dollar; and for the National Spelling-Book, 1-fourth of a dollar. What did the whole cost?
2. How much is 3 -fourths and 2 -fourths and 1 -fourth?
3. A trader sold a piece of eloth for 19 dollars and 5 -eighths, and a hat for 4 dollars and 7 -eighths. " How many dollars did he receive for both?

Solution. 19 dols. plus 4 dols. are 23 dols. 5eighths of a dol. plus 7 -eighths of a dol. are 12 -eighths of a dol., equal to 1 dol. and 4 -eighths. Then, 23 dols. plus 1 dol. and 4 -eighths are 24 dols. and 4 -eighths.
4. A traveller rode 31 miles and 3 -fifths in the forenoon, and 25 miles and 4 -ifths in the afternoon. How many miles did he ride in the whole day?
5. What is 31 and 3 -fifths plus 25 and 4 -fifths ?
6. A teader bought some goods for 64 dollars and 5sevenths, and paid 5 dollars and 3 -sevenths for the postage of them. What was the whole expense?
7. What is 64 and 5 -sevenths plus 5 and 3 -sevenths ?
8. A gentleman paid 33 dollars and 7 -tenths for some cloth, and 11 dollars and 6-tenths for having it made into a suit of clothes. What did the suit cost?
9. What is 33 and 7 -tenths plus 11 and 6 -tenths?
10. What is 16 and 6 -ninths plus 8 and 5 -ninths?
11. What is 40 and 5 -sixths plus 41 and 3 -sixhts?

## Section 17.

1. Suppose a rail-road car to run 2 -thirds of a mile in 1 minute, what distance will it run in 10 minates?

Solution. In 10 minutes it will run 10 times 2 -thirds of a mile, or 20 -thirds of a mile. 20 -thirds of a mile are equal to 6 miles and 2 -hirds.
2. If 3 -fourths of a gallon of wine leak out of a cask in 1 hour, how much will leak out in 7 hoars?
3. How many whole ones in 7 times 3 -fourths?
4. If a yard of cambric muslin cost 4 -fifths of a dollar, how muth will 9 yards cost?
5. How many throle ones in 9 times 4 -fifths?
6. Suppose a mar to eat 3 -ginths of a pound of beef in one day, how many pounds will be eat in 5 days?
7. How many whole ones in 5 times 5 -sixtbs?
8. If 3 -sevenths of a pound of gunporder tea coss 1 dollar, how many pounds can I bay for 3 dollars?
9. How many whole ones in 8 times 3 -sevenths?
10. Suppose 5 -eighths of a yard of cloth will make a wewt, how many yards will it take to make 6 vests?
11. How many whole ones in 6 times 5 -eighths?
12. If 1 quire of letter paper be worth 4 -ninths of a dollar, haw mamy dollars are 7 quires worth?
13. How nany whole ones in 7 times 4 -ninths?
14. Suppose a man to walk 1 wile in 2 -tenths of an hour, what time will it take him to walk 9 miles?
15. How many whole ones in 9 times 2 -tenths?

## Section 18.

1. What will 6 yards of broad-cloth cost, at 7 dollars and 3 -eighths of a dollar per yard?

Solution. 6 yards will cost 6 times 7 dollars and 3eghblhe. 6 times 7 dollers are 42 dollars. 6 times $\mathcal{S}$ eighths.are 18 -eightbs, equal to 2 and 2 -eighths. Then, 42 dollars plus 2 dollars and 2 -eigbths are 44 dollars and 2-eighthe.
2. What will 4 hurdred-weight of sugar cost, at 9 doliars and 2 -6ifths per hundred-weight ?
3. What is 4 times 9 and 2 -fifths?
4. Suppose a ship to sail 10 miles and 1 -half in one hour, what distance with it sail in 7 hours?
5. What is 7 times 10 and 1 -half?
6. If a horse eat $l$ bushel and 9 -tenths of a bushel of axts in a week, how much will he eat in 4 weeks?
7. What is 4 times 1 and 9 -tenths?
8. If i dime will buy 3 yards and 2 -thirds of a yard of ribbon, how many yards will 6 dimes buy ?
9. What is 6 times 3 and 2 -hisds ?
10. Suppose the price of coal at the mine, is 3 dollars a ton, and the freight of it to the city is 3-fourthe of a dollar a ton, what will 10 tons cost at the city?
11. What is 10 times 3 and 3 -fourth?
12. Suppose a doat goes 10 miles and 5 -sixths of a mile in 1 hour; what distance will it go in 8 hours?
13. What is 5 times 10 and 5 -sixths ?
14. If 8 yards and 7-eightbs of cloth will make a cloak, how many yards will it take to make 5 cloaks?
15. What is 5 times 3 and 7 -eighths?

## Section 19.

1. If 1 -fifth of a chest of tea be worth 6 dollars and 7 -eighths, what is a whole chest worth ?

Solution. A whole chest is worth 5 times as much as 1-fifth of a chest. 5 times 6 dollars are 30 dollars; 5 times 7 -ejghths of a dollar are 35 -eighths of a dollar, or 4 dollars and 3 -cighths. 30 dollars plus 4 dollars and 3-eighths are 34 ciollars and 3 -eighths.
2. 6 and 7 -eighths is 1 -fifh of what numher?
3. Suppose 1 -ninth of a kite line to be 5 yards and 3 -fourths of a yard long, 一how long is the whole line?
4. 5 and 3 -fourtis is 1 -ninth of what number?
5. A young man boing asked his age, answered indirectly, that 1 -third of his age was 7 years and 2 -sixths of a year. What was his age ?
6. 7 and 2 -sixths is 1 -1hird of what number?
7. Suppose a man can buikd 9 rods and 2-fifths of a rod of wall in l-sixth of a week, -how mony rods can be build in a whole woek?
8. 3 and 2-6fus is 1 -sixtly of what number?
9. If 1 -tently of a bustiel of corn be worth 6 cents and 1 -fourth of a cent, what is a bushel worth?
10. 6 and 1 -fourth is 1 -tenth of what number?
11. 1-fourth of Edmund's kite line measures 8 yards and 3-sevenihs of y yard. How long is the line?
12. 8 and 3 -sevenith is 1 foorth of what number?
13. If 1 -half of a yard of lace cost 3 dollars and $4-$ Gfibe of a dollar. what will a yard cost?
14. 3 and 4 -ifthe is 1 half of what number?
15. Suppose that i-seventh of an acre of land will produce 6 bushels and 7 -nintise of bushel of batley; how many leoshels: witl but acre produce?


## Section 20.

1. If 1 apple were divided equally among 3 hoys, what part of 1 apple would 1 boy receive? If 2 apples were thus divided, how many thirds would one boy receive?
2. Here we see 1-third of 2 boards, placed over 2 thirds of 1 board. Is it not plain, that l-third of the 2 boards together, is equal to 2-thirds of 1 board ?

3. 1 -third of 2 is equal to what part of 1 ?
4. There were 3 boys, who had 1 dollar apiece; and each boy gave a decrepit soldier 1 -fourth of his money What part of 1 dollar did tbe poor soldier receive?
5. Here, we see l-fourth of 3 boards placed over 3fourths of 1 board. Suppose the fourths seen in the 3 boards should be placed together eud to end-Is it not plain, they would make 3 -fourths of 1 board?

6. 1 -fourth of 3 is equal to what part of 1 ?
7. I have 4 oranges to divide among 5 boys.-I first cut 1 orauge into fifths, and give each boy 1 -fifth; and. thus I proceed, dividing 1 orange at a time, until they are all divided. Now, what part of a whole orange can each hoy make up, by joining his fifths together?
8. 1-fifth of 4 is equal to what part of 1 ?
9. IK 1 melon were divided equally among 6 boys, what part of 1 melon wonld 1 boy receive? If 2 meioss. were divided, how many sixths would 1 boy receive?
10. 1 -sixth of 2 is equal to what part of 1 ?
11. If 3 barrels of flour were divided equally annong 7 men; bow much would 1 man receive?
12. l-seventi of 3 is equalito what part of $1 \mathrm{i}^{\circ}$
13.1 If 3 prounds of beef ware divided'equally amone 8 soldiers, what part of a pound would 1 'soldier get ?:

13. An ontier has: 2 bushels of oats to divide mong 9 trorses;--how much must he give to each horse?
14. I-ninth of 2 is equal to what part of 1 ?
15. If 7 dohlars were divided equally among 10 men, what part of 1 dollar would each man have?
16. 1-tenth of 7 is equal to what part of 1 ?
17. 1-fourth of 2 is equal to what part of 1 ?
18. 1-sixth of 5 is equal to what part of 1 ?
19. 1-eighth of 3 is equal to what part of 1 ?
20. There weto 36 oringes in a besket and ABert was directed to take 1 -fourth of them. Accordingly he cut 1 -fourth our of every orange, and mook it to himself. How many fourths of an orange did he get? He then joined his fourths together, to make them into whole oranges;-how many whole ones had he?
21. 1-forth of 36 is eqoal to how many fourths of I ? -equal to how many whole ones?
22. In anther basket there were also 36 oranges, and Benjamin was directed to take 1 -fourth of them. But, instead of cutting 1-fourth out of every oranger Albert did, he trok 1 orange from every 4 in the baskor. How many oramges did Benjamin get?
23. Now tell me which is the most;-1-fourth of 36 , or 36 -fourths of 1 ?
24. I-half of 10 dollars is equal to how many halves of 1 deliar?-equal to hew many dollars?
25. 1-third of 18 oranges is equal to how many thirds of 1 orange? -equal to how many whole oranges?
26. 1-fifth of 17 oranges is equal to how mrany fifibs of 1 orange? - equal to how many whote oranges?
27. 1 -sixth of 42 is equal to how many sixths of 1 ? -equal to how many wholo ones?
28. 1-teventh of 59 is equal to hew many sevenths of 1 \}-mequal to how meny whole ones?

## Section 2t.

1. If a chest of green tea be worti 27 dellast, what in 1-fourth of it, werth?

Solution. 1-foarth of the tea is worth 1 -formbs of 97 dollert. 1-fourlh of 27 dolons is 6 dollers, thbte baing

3 dollars over. 1 -founth of 3 dollars is equal to 8 -fourths of 1 dollar. 6 dollars plas 3 -fourths of a dollar age 6 dollars and 3 -fourths...... Or, we may say;-One fourth of 27 dollars is 27 -fourths of 1 doller; equal to 6 dollars and 3 -fourths.
2. What is 1 -fourth of 27 ?
3. 3 men bought a barrel of sugar for 23 dpllars, and divided it equally among them, each man taking l-third of the sugar, and paying 1-third of the price. Hovy many dollars did each man pay?
4. What is 1 -third of 23 ?
5. Suppose a family to eat 26 loaves of bread in a week;-what number of loaves would the family consume in 1-seventh of a week, or 1 day?
6. What is 1 -seventh of 26 ?
7. Suppose 48 bushels of wheat are wo divided among 5 men; how much will 1 man receive?
8. What is 1 -fifth of 48 ?
9. 6 men purchased a boat for 27 dollars: each men paid 1 -sixth of the money, and owned 1 -sixh of the boat. How many dollars did 1 man pay?
10. What is F -sixth of 27 ?
11. Suppose a bag of coffee to weigh 65 pounds;-what is the weight of 1 -ninth of it?
12. What is 1 -ninth of 65 ?
13. If it will take a man 60 days to clear a piece of wood-land, in what time will he clear 1 -eighth of it?
14. What is 1 -eighth of 60 ?
15. A sailor was cast upon a desolace island, and subsisted 10 days upon 34 biseuit, vating an equal quantity each day. How many did he eat each day? :
16. What is 1 -tenth of 34 ?
17. If a ber of silver, that is worth 37 dolders, should be cut into 3 equal paris, how meny dollars would 1 of the parts be worth?
18. What is 1 -third of 37 ?
19. Suppoise a pary of 9 gold buitors findia quatity of ore, which is worth 88 dollars? what is the velue $\alpha$. each man's tharer.
90. What is 1 -Dish of ©8?
21. If it take a mat 4 monchs to earn 38 dolhars, how much does he oarn in 1 month ?
22. What is 1 -fourth of 39 ?
23. If 6 barrels of superfine flour cost 35 dollars, what is the price of 1 barrel of it?
24. What is 1 -sixth of 35 ?
25. Suppose 39 bushels of corn to grow upon 1 acre;-how much corn will 1 -ififh of an acre produce?
26. What is 1 -fifth of 39 ?
27. If 2 dollars will pay for 13 pounds of butter, how many pounds can be bought for 1 dollar?
28. What is 1 -half of 13 ?
29. If 8 dollars will pay for 78 pounds of cheese, how many pounds will 1 dollar pay for?
30. What is 1 -eighth of 79 ?
31. Suppose 10 men drink 55 gallons of beer in a month; - how much will I man drink in a month?
32. What is 1 -tenth of 55 ?
33. Suppose 7 acres of land to produce 60 dollars' worth of hay;-what is the value of the hay which 1 acre of the land produces?
34. What is 1 -seventh of 60 ?
35. If 1 man can clear a piece of wood-land in 29 days, in what number of days would 5 men clear it?

Instruction. Consider that 5 men can do 5 times as much work in a day, as 1 man can do: consequently, it will take 5 men only 1 -fift of the time that it will take 1 man to clear the land.
36. How inaby days will it take 7 men to do a piece of work, that I man can do in 46 days?
37. If 1 man will drink a firkin of beer in 50 days, how many days will it last 6 men?
38. Suppose 24 men can hoe a piece of corn in 1 day; what number of men must be employed to hoe it in 8 days?

Suggestion. Each man, that shall be employed, can do 8 times as much work in 3 days, as he can in 1 day.
39. If 40 men can build a wall in 1 day, what number of men must be employed to build it in 4 dayg?
40. If a cistern can he discharged by 1 faucet in 19 hours, in what time can it he discharged by 3 fauceta?

## Section 28.

1. If a smith can make 5 cups from 12 ounces of silver how much silver is required to make 3 cups?
"Direction. First find how much silver would nak 1 cup; then, 3 times that quantity would make 3 cups
2. What is 2 times 1 -6fth of 12?

Solution. 1 -fifth of 12 is 2 and 2 -fifths. 3 times 2 is 6 ; 3 times 2 -fifths is 6 -fifths, or 1 and 1 -fifth. Then 2 plus 1 and 1 -fifith is 3 and 1 -ifith.
3. If 22 bushels of wheat will make 4 barrels of flour, how much wheat will make 6 barrels of four?
4. What is 6 times 1 -fourth of 22 ?
5. Suppose the equipments for 8 soldiers to cost 75 dol lars; what would be the expense of equipping 5 soldiers ${ }^{2}$
6. What is 5 times 1 -eighth of 75 ?
7. If 29 tons of hay will keep 9 horses through the winter, how many tons would 6 borses require?
8. What is 6 times 1 -ninth of 29 ?
9. Suppose 7 acres of pasturage to be worth 65 dol lars; what is 3 acres of the same pasturage worth?
10. What is 3 times 1 -seventh of 65 ?
${ }_{i}{ }^{11}$. If 8 acres of pasturage will keep 35 sheep, how many acres would be sufficient to keep 6 sheep?
12. What is 6 times 1 -eighth of 35 ?
13. Suppose a man to eat 50 pounds of beef in 8 weeks; what number of pounds would he eat in 9 weeks?
14. What is 9 times 1 -eighth of 50 ?
15. If it take 56 yards of broad-cloth to make 10 suits of clothes, how many yards would make 4 suits?
16. What is 4 times 1 -tenth of 36 ?
17. A trader gave 59 dollars for 9 barrels of flour, and sold 3 barrels of it, at the same price per barrel that he gave. For how much did he sell the 3 barrels?
18. What is 3 times 1 -ninth of 59 ?
19. If 6 pounds of brown sugar be sold for 52 cents, what would be the price of $\$$ pounds of it?
20. What is 5 times 1 -sixth of 52 ?
21. If 8 scholars use 18 quires of paper in a month, how many quires would 10 scholars use in a month?
22. What is 10 trimes 1 -eiglth of 18 ?
23. Suppose a stage to run 50 miles in 7 hours; vith distance does it rum in 6 hours?
24. What is 6 times 1 -seventh of 58 ?
25. If a mill griad 17 bushels of corn in 2 houra, how many bushels will it grind in 7 hours?
26. What is 7 times thalf of 17 ?
27. Albert paid 61 cents for 9 writing-books, and Willian bought 7 writing-books, paying at the same rate. How much did William's books cost him?
28. What is 7 times 1 -ainth of 61 ?

2g. Suppose a hunter gats 8 pounds of gunpowder in exchange for 44 pounds of venison; how many poends of venison must he give for 10 pounds of pouder?
30. What is 10 times 1 -eighth of 44 ?

## Section 23.

1. When writing paper is sold at 20 oents a quire, what is the price of 1 -third of a quire?
2. If 1 -third of a quire of paper is worth 6 cents and 2-thirds, what is 2-thirds of a quire worth?
3. What is 1 -third of 20 ? 2-thirds of 20 ?
4. Suppose a yard of ribbon to be worth 23 ceats; whatis 1 fourth of a yard worth ?
5. If 1 -foursh of a yard of ribbon is wonh 5 gents and 3-fourths, what is 2 -fourths of a yard worth ?

Solution. 2 -fourths of a yard is worth 2 times 5 cents and 3 -fourths. 2 times 5 cents are 10 cems; 8 times 3 -fourths of a cent are 6 -fourchs of a ccent, or 1 cent and 2-fourths. 10 cents plus 1 -cent and 2 -fourthe, are 11 cents and 2 -fourths.
6. What is 1 -fourth of 23 ? 2-fourths of 23?
7. Buppose a pounl of white sugar to be worth 29 cents; what is 1 -fith of a pound worth ?
8. If 1 - 6 ifla of a pound of sugan is worth 4 cents and 3 -fifths, what is 3 -ititins of a pound worth ?
9. What is 1 -6ifth of 23 ? 3-fiftes of 23?

Solution: 1-6ifth of 23 is 4 and 3 -fifche.ib... 8 fifthe of 23 is 3 itimes 4 and 3 -ffiths. 8 times 4 is 19: 3 dime. 3-fifths are 9-6iths, or 1 and 4 -fifths. $: 12$ Fins 3 and $4 \cdot$ : Gifils is 13 and 4 -fiftin.
10. Suppose a man ceai walk 34 miles in a day, what distance can he walk in 1 -sixth of a day?
11. If a man walk 5 miles and 4 -tixths, in 1 -sixih of a day, how far will he walk in 5 -sixths of a day?
12. What is 1 -sixth of 34 ? 5 -sixths of 34 ?
13. Suppose a bushel of caly to be warth 65 centa; What is 1-severeb of a bushel worth?
14. If 1 -seventh of a bushel of corn cost 9 cents and 2-sevenths, what will 8-sevenths of a bushel cost ?
15. What is 1 -seventh of 65 ? 3-sevenths of 65 ?
16. Suppose 1 dollar will pay for 85 pounds of rice; bow mach rice will 1 -eighth of a dollay buy ?
17. If 1 -fighth of a dollar will buy 4 porads and 3eighths, how much will 5 -eighths of a dollar buy ?
18. What is 1 -eighth of 35 ? 5 -eighths of 35 ?
19. Suppose a man earns 70 cents a day; bow much does he eam in 1 -ninth of a day ?
20. If a man can esen 7 cents and 7 -ninths, in 1 -ninth of a day, how much can he earn in 8 -ninths of a day?
21. Wbat is 1 -ninth of 70 ? 8-ninths of 70 ?
22. Suppose an acre of land will produce 43 bushels of oettr; what will 1 -teath of an aore produce?
23. If 1 -tenth of an acre produce 4 bushels and 3tenthe, what will 7 -tenths of an acre produce?
24. What is 1 -tenth of 43 ? 7 -tentbs of 43 ?
25. If a yard of choth with pay for 30 pounds of choese, how meny pounds will 3 -fourths of a yard buy?

- Direation. First find how many pounds 1 -fourth of a yaud will pay:for.

26. A farmer sold 4-fifths of a ton of hay, for oats, allowing 32 bushels $\alpha$ oats to be worth the same as a ton of hry. How many bushels of ofoats did he receive?
27. What is 4 -fifthe of 32 ?
28. Suppose 1 dohlar will pay for 38 pounds of rice; for how many pounda will 8 -tenths of a dodlar pay ?
29. What is a-tenthy of 38 ?
30. A man bought a piece of land containing 1 ecre ead 4 -olxting, and peid at the rate of 40 tollare per ecreHowrach diad he pay for the land?
31. What is 40 phus 4 -sixthe of 40 ?

## Spotron 4.

1. Suppose 3 -fourths of A yerd of flannel to cost 92 cenits; what does 1 -fourth of a yard cost? What would n yard cost?

Solution. If 9 -fourths of a yard cost 82 cents, ifourth of a yard cost-1-third of 32 cents. 1-third of 32 cents is 10 cents and 2 -thirds of a cent...... 4 -fourths, or a whole yard would cost 4 times 10 cents and 2 -thirds. 4 times 10 cents are 40 cents; 4 times 2 -thirds are 8 thirds, equal to 2 and 2 -hirds. Then, 40 cents ptes 2 cents and 2 -thirds are 42 cents and 2 -chirds.
2. 32 is 3 -fourths of what number?

Solutiot. Since 32 is 3 -fourths of the number, 1 third of 32 is 1 -fourte of it. 1 -third of 32 is 10 and 2 -thirds. 4 cimes 10 and 2 -thirds are 42 and 2 -thirds.
3. If 2 -fifths of an acre of land will produce 9 bushels of rye; how many bushels will 1-fifth of an acre produce? How many busbels will an acre produce?
4. 9 is 2 -fifths of what number?

Instruction. Observe, atat 1 -half of 9 must be 1-fifth of the required number.
6. If a man drink 6 gallons of beer in 5 -sixths of a month, how many gallons does he drink in 1 -sixth of a soonth? How many gallons will he drink in a month?
6. 6 is 5 -sixths of what number?
7. A man, who spends 43 cents a day, finds bis expenses to be 5 -sevenths of his wages. What is 1 -seveath of his wages? What is the whole of bis wages?
8. 42 is 5 -sevenths of what number?
9. If 5 -eighths of a dollar will pay for 24 pounds of flour, how many popads will 1 -eighth of a dollar pay for? How many poonds will a dollar pay for?
30. 24 is 5 -eighths of what number?
11. Sappose 5 gatlons of wine to leak from a cask in 8 -inths of am hout; how much mill leak out in 1 -wiah of an hour? How many galloos in 1 howr?
12. 6 is 8 -qinths of what number?
13. If 4 -tenths of a yard of cloth be worth 23 cents, bow much is 1 yard worth?

Direction. First find what 1 -tenth of a yard is worth.
14. If 3 -eightbs of a bale of ootton be worth 17 dollars, what is the whole bale worth ?
15. A laborer spent 30 cents a day, and still savod 3 -sevenths of his wages. How much was his wages ?
16. Suppose that I have read 6 -ninths of the pages in $a$ certain book, and there are 35 Iges more to be read; -how many pages are there in the book?
notation of fractions.
Learners will now attend to the meaning of the words, fraction, denominator, and numerator

A Fraction is any part of one, For example, one-half of an orange is a fraction of 1 orange; three-Aurths of an orange is another fraction of 1 orange.

In this book, fractions have been expressed by a number joined with a word; thus, 4 -ninths. Fractions are commonly expressed by two numbers, standing one above the other, with a line between them; thus, $\frac{1}{2}$ mair

17. What fraction is expressed, when there is a 4 with a 1 over it? 7 with 2 over it? 8 with 5 over it? 10 with 6 over it?
18. Which is the greater frection; $\frac{1}{2}$ or $\frac{1}{3}$ ? $\frac{1}{3}$ or $\frac{f}{3}$ ? tor $\frac{1}{9}$ ? 妾 or ${ }^{\frac{1}{0}}$ ? for $\frac{1}{8}$ ?
19. Which is the greater fraction; $\frac{1}{4}$ or $\frac{2}{4}$ ? $\frac{6}{7}$ or $\frac{2}{7}$ ? $\frac{3}{3}$ or $\frac{1}{5}$ ? $\frac{4}{8}$ or $\frac{7}{8}$ ? $\frac{9}{10}$ or $\frac{3}{10}$ ?

The Denominator of a fraction, is the number of equal parts into whicb a whole one is divided. For example, if a whole orange he divided into 4 equal parts, the denominator is 4; the parts being denominated fourths.

- The Numerator of a fraction is the number whieh showis how many of the equal parts the fraction expresses. For example, the fraction $\frac{7}{3}$ expresses 3 of the four equal parts; therefore 3 is the numerator.

20. What numerator, and whet denominator, would express the fraction; four-ffths?' two-eighths? sixmiaths? one-fifteenth?, Gve-eighteenths?

When the numerator is equal to the denominator, thus, $\frac{4}{4}$, then the fraction is equal to 1 ; as 4 -fourths of an orange, when joined wether make 1 orange.

When the numerator is greater than the denominator, thus, $\frac{8}{4}$, then the fraction is equal to es many times 1 as the denominator is contained times in the numerate.
21. How many times 1 , [how many whole ones], in f? in $\frac{12}{3}$ ? in $\frac{16}{3}$ ? in $\frac{20}{5}$ ? in $\frac{75}{18}$ ? in $\frac{24}{12}$ ?
22. How many times 1 , and what fraction over, in $\frac{7}{3}$ ?

23. Where have you observed the numerator of a freetimon to send; -above, or below the denominator?

## Section 25.

1. James has $\frac{1}{2}$ of a dollar, and Henry has 子 of a dollar:-which of them has the most money?
Compare the fraction $\frac{1}{2}$ with other fractions.
2. $\frac{1}{2}$ is equal to how many fourths?
3. $\frac{1}{2}$ is equal to how many sixths?
4. $\frac{1}{2}$ is equal to how many eighths?
5. $\frac{1}{2}$ is equal to how many tenths?
6. $\frac{1}{2}$ is equal to how many twelfths? how many sixteenths? how many twentiechs?
7. Edward broke a slate pencil into 3 equal pieces, and Albert broke one into 6 equal pieces. How many of Albert's pieces were equal to 1 of Edward's pieces?

Compare the fraction $\frac{1}{3}$ with ocher fractions.
S. $\frac{1}{2}$ is equal to how many sixths?

9. $\frac{1}{3}$ is equal to how maby ninths?


10．年的 equal to bow many trelaths？bow many eqghteenths？how many thirtieths？

Suggeation．$\frac{1}{3}$ of 1 is equal to $\frac{1}{3}$ of 12 －twelfiths．
11．$\frac{1}{4}$ is equal to how many eighths？how many twefith？how many sikteenther

12．$\frac{1}{5}$ is equal to how many temhs？how many twen－ tieths？hor many twenty－fifits？

13．$\frac{2}{4}{ }^{1+}+$ pual to how many twelfthe？how many eighteentuo．Now many thirtieths？

14．$\frac{1}{\text { is }}$ enual to how many fourteenths？how many twenty－eighurs：how many thirty－fifths？

15．予 is equal to how many twentieths？
Solution．$\frac{1}{4}$ is equal to $\frac{5}{20}$ ，$\frac{3}{4}$ is equal to 3 times 5 － twentieths，which is $\frac{15}{20}$ ．

16．$\frac{2}{3}$ is equal to bow many twelftbs？
17．A boy，who had $\frac{3}{3}$ of an orange，cut each fifth into 2 parts，（making tenths）；his brother gave him $\frac{3}{10}$ more．What fraction of an orange bad he at last？

18．Into how many parts must you cut a sixth of an orange，to make the parts eighteenths？．．．．．．Why ？

19．$\frac{5}{8}$ is equal to how many eighteenths？
20．Change to fourteenths，and then add $\frac{5}{14}$ to it．
21．$\frac{\gamma}{B}$ is equal to how many twenty－fourths？
22．Change $\frac{3}{9}$ to eighteenchs，and then take $\frac{2}{18}$ from it．

## Section 26.

1．What is meant by a Fraction ？．－How is a frac－ tion commonly expressed ？．What is the Dexomina－ tor of a fraction？．－What is the Numerator？

2．If the denominator of a fraction be 9 ，and the numerator 7，how should these numbers be written ？－ and what would tbe fraction be called in reading it？

3．Suppose two fractions have numerators alike，and denominators different－which is the greater fraction－ that with the greater，or the smalter denominator？

4．Suppose two fractions have denominators alike， and numerators different－which is the greater fraction －tbat with the greater，or the smaller numere＇

Obsernatipn. If an orange bat aut into eighths, and then 4 of the eighths be joined together, these 4 -eighths bocome 1 -half of an orange. And thas the fraction, $\frac{4}{8}$, when reduced to its lowest terms, is $\frac{1}{2}$.
5. Reduce $\frac{8}{4}$ to its lowest term-that is, fond the lowest numerator and denominator, that will express a quantity equal to $\frac{3}{4}$ :
6. Reduce $\frac{3}{6}$ to its lowest terms.
7. Reduce $\frac{8}{6}$ to its Jowest terms. Reduce. $\frac{1}{6}$.
8. Reduce $\frac{2}{8}$ to its lowest terms.

Reduce $\frac{6}{8}$.
9. Reduce $\frac{3}{5}$ to its lowest terms. Reduce $\frac{6}{6}$.

Qbservation. A fraction is,redueed, by dividing the numerator and denominator by any number, which will djvide them both without a remainder. For example, we reduce $-\frac{6}{10}$ thus; 2 in 6,3 times, 3 is a new numerator: 2 in 10, 5 times, 5 is a new denominator.
10. Reduce each of the following fractions to its lowest terms. $\frac{-5}{10} \cdot \frac{4}{20} \cdot \frac{4}{10} \cdot \frac{6}{22}$. $\frac{4}{12}, \frac{8}{12},-\frac{9}{2}, \frac{10}{5}$.
11. Stepheo's knife cost $\frac{3}{12}$ of a dollar, and John's cost $\frac{5}{20}$ of a dollar. Whose knife cost the most?
12. Reduce the fractions, $1 \frac{\circ}{2}$ and $\frac{10}{40}$ to their lowest terms, and then add them together.
13. Reduce, and then add together, $\frac{1}{26}$ and $\frac{12}{15}$.
14. Reduce, and then add togethey, $\frac{3 i 4}{4} 5$ and $\frac{70}{30}$.

## Section 27.

"1. 1 of a water melon was divided equally among 3 boys. What part of the whole melon did I boy recejve ?
2. $\frac{1}{3}$ of $\frac{1}{4}$ is equal to what part of 1 ?


Solution. If $\frac{1}{4}$ be divided ioto 3 equal parts, it will take 12 such parts to make a wbole one. Therefore, $\frac{1}{3}$ of $\frac{1}{4}$ is $\frac{1}{12}$. [stimes $\frac{1}{4}$ is. 12 .]
3. What part of a whole one is $\frac{1}{6}$ of $\frac{3}{3}$ ?

Illustration. If $\frac{1}{6}$ of an orange were cut, into 5 equal part, it would take 6 tipes 5 such pars to make a wiole orange. Operation $\gamma$ times $\boldsymbol{y}$ is $\boldsymbol{j}$.
4. What part of 1 is $\frac{1}{2}$ of $\frac{1}{2}$ ? $\frac{1}{2}$ of $\frac{t}{?} \frac{1}{3}$ of $\frac{t}{2}$ ? $\frac{1}{3}$ of $\frac{1}{5} ? \frac{1}{4}$ of $\frac{1}{6}$ ? $\frac{1}{6}$ of $\frac{1}{7}$ ?
5. If $18 \frac{t}{4}$ dollars [ 18 and $t$ dollars] be divided equalIy among 3 men, what will each man receive?
6. What is $\frac{1}{3}$ of $18 \frac{1}{4}$ ?

Sol. $\frac{1}{3}$ of 18 is $6 ; \frac{1}{3}$ of $\frac{1}{4}$ is $\frac{1}{12} ; 6$ plus $\frac{3}{12}$ is $6 \frac{1}{12}$.
7. What is $\frac{1}{4}$ of $30 \frac{1}{2}$ ? $\frac{1}{6}$ of $24 \frac{1}{8}$ ? $\frac{1}{4}$ of $18 \frac{1}{4}$ ?
8. A boy, having $\frac{1}{2}$ of a dollar, paid $\frac{3}{3}$ of his money for a knife. What part of a dollar did he pay?
9. $\frac{3}{4}$ of $\frac{1}{2}$ is equal to what part of 1 ?

Solution. One-fourth of $\frac{1}{2}$ is equal to $\frac{1}{8}$; three-fourths of $\frac{1}{2}$ is equal 3 times $\frac{1}{8}$, which is $\frac{3}{8}$.
10. What part of 1 is $\frac{2}{3}$ of $\frac{1}{2}$ ? 㸗 of $\frac{3}{f}$ ? $\frac{4}{5}$ of $\frac{1}{6}$ ? $\frac{7}{6}$ of $\frac{1}{9}$ ? 5 of $\frac{1}{8}$ ? $\frac{5}{8}$ of $\frac{1}{10}$ ?
11. A girl having $\frac{3}{4}$ of a dollar, paid $\frac{1}{2}$ of her money for a book. What part of a dollar did she pay ?
12. $\frac{1}{2}$ of $\frac{3}{3}$ is equal to what part of 1 ?


Solution. $\frac{1}{2}$ of one-fourth [ $\frac{\pi}{2}$ times $\left.\underset{\boldsymbol{q}}{ }{ }^{\text {is }}{ }_{5}\right]$ is equal to $\frac{1}{8}$; $\frac{1}{2}$ of $\frac{3}{4}$ is 3 times $\frac{1}{8}$, which is $\frac{3}{8}$.
13. Which is the greater fraction of a dollar, 一 $\frac{3}{4}$ of $\frac{1}{2}$ of a dollar, - or, $\frac{1}{2}$ of $\frac{3}{3}$ of a dollar ?
14. What part of 1 is $\frac{1}{2}$ of $\frac{2}{4}$ ? $\frac{1}{3}$ of $\frac{2}{7}$ ? $\frac{1}{3}$ of $\frac{1}{3}$ ? of $\frac{3}{4}$ ? $\frac{1}{3}$ of $\frac{5}{8}$ ? $\frac{1}{6}$ of $\frac{7}{10}$ ?
15. If 4 cloaks are to be made from $12 \frac{2}{8}$ yards of cloth, how many yards must he put into each cloak?
16. What is $\frac{1}{4}$ of $12 \frac{3}{8}$ ?

Solution. $\frac{1}{4}$ of 12 is 3 : $\frac{1}{4}$ of $\frac{1}{6}$ is $\frac{1}{3 \pi}, \frac{1}{4}$ of $\frac{3}{6}$ is $\frac{3}{3}$ : then 3 plus $\frac{3}{32}$ is $3 \frac{3}{3} \frac{3}{2}$.
17. What is $\frac{1}{5}$ of $20 \frac{2}{3}$ ? $\frac{4}{4}$ of $25 \frac{4}{9}$ ? $\frac{1}{6}$ of $45 \frac{7}{y}$ ?
18. A boy having $\frac{2}{3}$ of a dollar, paid $\frac{3}{4}$ of his money for a book. What part of a dollar did he pay ?
19. $\frac{3}{4}$ of $\frac{2}{3}$ is equal to what part of 1 ?

Solution. $\frac{1}{4}$ of $\frac{1}{3}$ is equal to $\frac{1}{12} ; \frac{3}{4}$ of $\frac{3}{3}$ is $\frac{3}{12} ; \frac{3}{4}$ of 3 4 2 urres $\frac{3}{12}$, or $\frac{6}{12}$. $\frac{6}{12}$ is equal to $\frac{1}{2}$.

20．A of an acre of land was divided into 5 equal lots， and a gardoner bought 3 of the lots．What part of an acre did be buy？

Direction．First find what part of an acre there was in one lot；－－then，what part in 3 lots．

21．What purt of 1 is $\frac{3}{5}$ of $\frac{2}{3}$ ？
Direction．First find what part of a whole one $\frac{1}{3}$ of $\frac{1}{3}$ is；－then find $\frac{1}{5}$ of $\frac{3}{3}$ ，一and then $\frac{3}{3}$ of $\frac{2}{5}$ ．
 $\frac{2}{5}$ ？$\frac{3}{5}$ of $\frac{2}{4}$ ？$\frac{3}{4}$ of $\frac{5}{6}$ ？

23．A mercbent，who owned $\frac{5}{3}$ of a ship，sold 4 of his share．What part of the ship did he sell ？
 4？白 of $\frac{6}{6}$ ？$\frac{4}{3}$ of 9 ？

25．Suppose a piece of broad－cloth to contain 32 ： yards；－how many yards are there in ？of the piece？

Direction．First find 青 of 32 ；then find 等 of $\frac{1}{1}$ ．
26．What is $\frac{2}{5}$ of 20 ？？古 of $36 \frac{5}{6}$ ？$\frac{4}{10}$ of 40 ？？年 of $35 \frac{6}{7}$ ？每 of $54 \frac{2}{8}$ ？$\frac{7}{10}$ of $50 \frac{2}{4}$ ？

## Section 28.

1．Suppose you bave $\frac{1}{3}$ of an oragge and $\frac{7}{7}$ of an or－ ange，－into how many parts must you cut the third， and into how many parts the fourth，so that the parts of the third，and of the fourth shall be of equal size？

We here see，that when $\frac{1}{5}$ is divided into 4 parts，
 and $\frac{1}{4}$ into 3 parts，the parts are all twelfths．


In this example 12 is found to be a Common Desomi－ nator；and the two fractions $\frac{1}{3}$ and $\frac{1}{4}$ ，become $\frac{4}{12}$ and $\frac{3}{12}$ ．

2．Change $\frac{1}{2}$ and $\frac{1}{3}$ to a common denominator：that is， find how many parts a half，and how ratpy a third must be divided into，so that the parts shis be equal：elso find how many of these parts would make a whole pne．

Observation．If two denominators be multiplied to－ gether they will produce a common denominator．
8. Change $\frac{1}{B}$ and $\frac{1}{5}$ to a common denominator.

Solwtion. 3 times 5 is 15 , the common denorninater. $\frac{1}{3}$ of $\frac{15}{15}$ is $\frac{5}{15}$; $\frac{1}{5}$ of $\frac{15}{15}$ is $\frac{3}{15}$. Anstoct. ${ }^{5} 5$ and $\frac{3}{15}$.
4. Change $\frac{1}{4}$ and $\frac{1}{2}$ to a common denominator.
5. Change $\frac{1}{3}$ and $\frac{1}{6}$ to a common denominator.
6. Change $\frac{7}{4}$ and $\frac{1}{5}$ to a common deneminator.
7. Change $\frac{1}{6}$ and $\frac{f}{t}$ to a common denominator.
8. Change $\frac{1}{3}$ and $\frac{1}{8}$ to a common denominator.
9. Change $\frac{1}{3}$ and $\frac{1}{7}$ and $\frac{1}{6}$ to twelfhs.
10. Change $\frac{1}{4}$ and $\frac{1}{6}$ and $\frac{1}{8}$ to twenty-fourths.
11. Change $\frac{1}{5}$ and. IT $^{\frac{1}{5}}$ and $\frac{1}{15}$ to thirtieths.

1. 12. Change $\frac{1}{4}$ end $\frac{3}{5}$ to a common denominator.

Solusien., 4 times 5 is 20 , the common denominator. $\frac{1}{4}$ of $\frac{20}{20}$ is $\frac{5}{20} ; \frac{1}{3}$ of $\frac{20}{20}$ is $\frac{4}{20}, \frac{3}{5}$ is 3 Limes $\frac{4}{20}, \frac{12}{20}$.
13. Change $\frac{1}{6}$ and $\frac{3}{4}$ to a common denominator.
14. Cbange $\frac{2}{3}$ and $\frac{3}{5}$ to a common denomimator.
15. Change $\frac{5}{6}$ and $\frac{1}{5}$ to a common denominator.

I6. Change $\frac{1}{2}$ and 4 to a common dennominator.
17. Change $\frac{2}{3}$ and $\frac{3}{4}$ to a common denominator:
18. Change $\frac{3}{5}$ and 4 to a common denominator.
19. Change $\frac{7}{8}$ and $\frac{5}{6}$ to a connmon denominator.
20. Change $\frac{8}{9}$ and $\frac{7}{4}$ to a common denominator.
21. How much is $\frac{2}{4}$ aud $\frac{3}{3}$ added together.
'Solution. $\frac{1}{4}$ is equal to $\frac{7}{2}$, and $\frac{2}{4}$ is $\frac{14}{2}: \frac{1}{7}$ is equal to $7_{2}^{4}$ and $\frac{3}{7}$ is $\frac{12}{2}$. $\frac{1}{24} \frac{4}{2}$ pluis $\frac{12}{2}$ is $\frac{2}{2}$, equal to 13.
22. How nuch is $\frac{1}{3}$ and $\frac{4}{5}$ added ogether?
23. How much is $\frac{3}{8}$ and $\frac{2}{7}$ ardded together?
24. How much is $\frac{2}{6}$ and $\frac{3}{5}$ added together?
25. How much is $\frac{3}{7}$ and $\frac{2}{9}$ added together ?
26. How much is $\frac{2}{3}$ and $\frac{3}{4}$ added together?
27. $\frac{1}{2}$ and $\frac{1}{4}$ and $\frac{5}{12}$ are how many twelfths?
28. $\frac{2}{3}$ and $\frac{1}{6}$ and $\frac{1}{2}$ are how many twelfus?
29. $\frac{1}{4}$ and $\frac{1}{6}$ id $\frac{5}{16}$ are how many sixteenths?
30. If 4 be taken from $\frac{3}{5}$, how much will remain?

Solution. [ 7 times $g$ is 55 ], $\frac{1}{7}$ is equal to $\frac{5}{35}$, $\frac{1}{4}$ is $\frac{\text { ? }}{}$ ? $\frac{1}{3}$ is equal to $\frac{7}{3}$, $\frac{3}{5}$ is $\frac{2}{3}$. Then $\frac{1}{3} \frac{1}{3}$ mipus $\frac{30}{3}$ is $\frac{1}{35}$.
33. Take $\frac{2}{3}$ from $\frac{3}{4},-h o w ~ m u c h ~ r e m a i n s ? ~$
34. Take $\frac{3}{3}$ from $\frac{7}{6}$, -bow much remains?
35. Take $\frac{4}{4}$ from $\frac{5}{8},-$ bow much remains?
36. Take $\frac{1}{2}$ from $\frac{8}{9}$, 一how much remeins?
37. Take $\frac{3}{8}$ from $\frac{1}{2}$, mow much remains?

## Section 29.

1. A farmer gathered $91 \frac{3}{3}$ bushels of apples from one tree, and $10 \frac{3}{8}$ from another. How many bushels did he gather from both trees?

Direction. First add together the whole bushels, then change the fractions of a bushel to a common denominator and add the new numerators.
2. If a bonnet cost $5 \frac{3}{4}$ dollars and a shawl $5 \frac{7}{10}$ dollars, how much do they both cost?
3. On a certain day, I travelled $30 \frac{5}{6}$ miles in a stage, $15 \frac{4}{7}$ miles in a gig, and 10 miles on horseback. How many miles did I travel that day ? \% :
114. A farmer sold a cow for $23 \frac{7}{8}$ dollars, and a calf for $4 \frac{4}{5}$ dollars. How much did he get for both ? ?
5. Three soldiers shared a loaf of bread as follows:the first man took $\frac{2}{7}$ of it, the second took $\frac{1}{4}$ of it , and the third took the remainder. What part of the loof did the third soldier get? :
6. Three men, $\mathbf{A}, \mathrm{B}$, and C , are to reap a field ot wheat- $A$ is to reap 音 of it, $\mathbf{B} \frac{1}{10}$ of it, and $\mathbf{C}$ the re. mainder. What part of the field is C to reap?':
7. A trader, having 2 barrels of tiour, soll $\frac{7}{4}$ of a barrel to one man, and $\frac{2}{3}$ of a barrel to another man - What part of a barrel had he remaining?
8. A man, having 10 dollars, paid away $4 \frac{1}{4}$ dollars for a hat, and $3 t$ dotlars for a pair of boots. How many dollars had he left ?
9. Acmiller, having 20 bushels of corn, sold $6 \frac{3}{3}$ bushels to 8 ne man, and $9 \frac{2}{5}$ to another. Hoy many bushels had he remaining ?
10. A man paid $25 \frac{6}{8}$ dollars for a watch, and $2 \frac{3}{15}$ dollars for bling it repaired, and then sold it so as to gain 3 dollars. For hew much did he sell it?

1. Suppose I had 4 oranges,-to how many boys could I give $\frac{2}{3}$ of an orange apiece ?

Direction. Find how many thirds of 1 orange in 4 oranges, then find how many times 2 -thirds there are.
2. How many times is $\frac{2}{3}$ contained in 4 ?

Solution. 1 is equal to $\frac{3}{3}$, and 4 is equal to 4 times $\frac{3}{5}$ or $\frac{12}{5}$ : then $\frac{2}{3}$ is coatained in $\frac{12}{3}, 6$ times.
3. How many pairs of gloves can I buy for 6 dollars, the price being $\frac{3}{4}$ of a dollar a pair?
$\therefore$ 4. How many times is $\frac{3}{3}$ contained in 6 ?
5. Suppose a man to watk 1 mile in $\frac{2}{8}$ of an hour, $\rightarrow$ what distance will he walk in 1 hour?
6. How many times is $\frac{2}{4}$ contained in 1?

Solution. 1 is equal to $\frac{9}{9}$. $\frac{2}{9}$ in $\frac{9}{9}, 4 \frac{1}{2}$ times.
7. How many yards of cloth, that is sold for $\frac{3}{8}$ of a *ollar a yard, can be bought for 4 dollars?
8. How many times is $\frac{3}{4}$ contained in 4 ?
9. How many pounds of tea, that is sold for $\frac{5}{6}$ of a dollar a pound, can be bonght for $4 \frac{1}{6}$ dollars?
10. How many times is $\frac{5}{6}$ contained in $4 \frac{1}{6}$ ?
11. If 4 of a barrel of biscuit will last a ship's crew $!$ week, how many weeks will $3 \frac{5}{7}$ barrels last them ?
12. How many times is ${ }^{4}$ contained in 35 ?.
13. How many yards of cloth, at for a dollar per yard. can be bought for $\frac{4}{5}$ of a dollar ?

Solution. $\frac{1}{3}$ of a dollar is equal to $1_{5}^{5}$ of a dollar; ; of a dolor is equal to $\frac{12}{15}$ of a dollar. As many yards can be bought as $\frac{1^{5}}{5}$ is contained times in $\frac{12}{5}$,
14. How many tiraes is $\frac{1}{3}$ contained in $\frac{4}{3}$ ?
15. If a man can hoe $\frac{1}{3}$ of a feld of corn in 1 day, is bow many days can he hoe $\frac{3}{4}$ of the field?
16. How many times is $\frac{1}{2}$ contained in $\frac{3}{4}$ ?
17. How many times is $\frac{3}{3}$ contained in $\frac{6}{7}$ ? $2 \frac{2}{3}$

Direction. Change both fractions to a common de nominator; thing divide one numerator by the other.
18. How many times is 㝵 contained in $\frac{5}{6}: \frac{1}{8}$
19. How many tines is $\frac{2}{9}$ contained in $\frac{1}{2}$ ?
20. How many times is $\frac{4}{3}$ contaioed in $\frac{10}{10}{ }^{2}$
21. Suppase that 6 cloaks are to be made from 22: yards of broad-cloth;-what number of yards must be put into each cloak ?

Solution. Each cloak must contan $\frac{1}{6}$ of 223 yards. . $\frac{1}{5}$ of $22 \frac{3}{4}$ is 3 , there being $4 \frac{1}{4}$ over. $4 \frac{7}{7}$ is equal to $\frac{19}{2}$. bof $\frac{1}{4}$ is $\frac{1}{24}$, and $\frac{1}{8}$ of $\frac{18}{4}$ is 19 times as much, or $\frac{17}{2}$. Then 3 yards plus $\frac{19}{36}$ of a yard, are $3 \frac{19}{2}$ yards.
22. If $30 \frac{2}{5}$ pounds of bread will supply a family for 1 week, ho many pounds will supply the family for I day?
23. What is 7 of $30 \frac{2}{3}$ ?
24. If 8 yards of cloth cost $51 \frac{3}{3}$ dollars, what will 1 yard cost? What will 3 yards cost?
25. What is $\frac{1}{8}$ of $51 \frac{3}{5}$ ? What is $\frac{3}{6}$ of $51 \frac{3}{5}$ ? '

## aSection 31.

Note to Teacher. 'Thurkion furnishes a test of the learner's knowledge of the several operations yfoght silise the Rivieto in Section 12. Sbould if learner fail in any of thesi examples he must be put buck to the rection, whe number prefixed to the xample in which the failure appeare.
$\overrightarrow{R E V I E W}$.

1. ( $\$ 13$. ) How many hours will it take you to read a book of 75 pages, if you read 9 pages an hour?
2. ( $\$ 14$.) If a bushel of oats be given in excbange for I of a bushel of grass seed, how many bushels of outs must be given for $6 \frac{5}{8}$ bushels of grass seed ?
3. (§ 15.) If a man drink $\frac{1}{4}$ of a gallon of beer in a day, how many gallons will he drink in 33 days?
4. (\$16.) Suppose a watch to cost $17 \frac{6}{\mathrm{~B}}$ dollars, and a chain 1 d doliars, -- what is the cost of both?
5. (§ 17.) I[ 1 quire of letter paper $\operatorname{cost}^{\frac{3}{0}}$ of a dollar, what will 7 quires cost, at the same rate?
6. ( $\$ 18$. .) Suppose a fire engine to throw from its pipe, $4 \frac{1}{6}$ barrels of water in 1 minute, - what number of barrels will it throw in 10 minutes?
7. ( $\$ 19$.$) A farmer sold \ddagger$ of a ton of hay for 37 dollars. What is the price of a ton at the same rate ?
8. ( $\$ 20$.) There were 9 men, who performed a piect of work, for which they received 6 tusheh of wheat. What part of a bushel was the share of each man ?

9．（ $\$ 21$. ）A ship＇s crew used 14 cesks of water， during a passage of 5 months，from Calcutta to New York． How much did that quantity allow them per month ？

10．（ $\$ 22$ ．）If 7 barrels of flour cost 30 dollars，what will 9 barrels cost at the same rate？

11．（§23．）A man purchased a farm，containing 98 acres；but not being able to pay for the whole，he sold off it of the land．How many acres did he sell？

12．（ $\$ 24$ ．）If a mill grind 9 bushals of corn in $\frac{4}{7}$ of an hour，how many bushels will it griad in I hour？

13．（§25．）If pen－knives are worth $\frac{7}{4}$ of a dollar apiece，and peacils $\frac{1}{\frac{1}{6}}$ of a dollar apiece，how many pencils must he given in exchange for 3 knives？

14．（§ 26 ）Reduce $\frac{1}{2}$ to its lowest terms．How do you reduce a fraction to its lowesterms？
115．（§27．）A man，owning 3 of an tore of land，sold yof what he owned．What par of antacre did he sall？

16．（§29．）Change $\frac{5}{8}$ and $\frac{3}{8}$ to a common denomina－ tor．How do you chrage fractions to a com．denom．？

17．（§25．）John gave $\frac{子}{3}$ of dollar for a book，and $\frac{4}{4}$ of a dollar for a slate，and then soid them both for $\frac{3}{3}$ of a dollar．Did he gain or lose ？－How much ？

18．（ $\$ 29$ ．）A farmer cut $18 \frac{?}{8}$ tons of hay，and sotd 2\％tons of it．How many tons had he left？

19．（ $\$ 80$ ．）When coffee is $\frac{2}{5}$ of a dollar per pound， how many pounds can be bought for $\frac{5}{8}$ of a dolliar？

20．（ $\S 30$ ．）A tenant raised $68 \frac{3}{5}$ burshels of corn，and gave his landlord $\frac{4}{4}$ of it for the use of the land．How many hushels bed the tenant for himeell？

## Section 32.

## miscellankous examples．

1．The Guif Stream ix．a curront in the ocean，turning 3 mites as hoak．If a atenin boat，whose engine propele her $12 \frac{1}{1}$ miles en hoar，should run is wo strem，with the eurrebt，what distance would it move in 8 hours？

2．If the ahove steam toan pere sunning agaizat the etrreat，what distance wowld it move in 8 bours？
3. A trader bought 95 barrels of, four, paying 7 dollars a barrel for 11 barrals of it, and 9 dollas a batrel for the remaiader. Whas did the whole cost? 2 :1, ;
4. What sum of money must be divided among 10 men, so that each ran shall receive 19 dollarg ?
5. Suppose a man can perform a journey in 8 days, travelling 10 hours a day, in how many days can he perform is travedting 12 boucs a day? it
6. Henry reads 12 pages in the same time that William is reading 7 pages;-bow many pages will Henry read while William is reading 60? : $X$
7. If 72 dollars be diwided equally among 9 sailocs, how many weeks' board, at 3 dollars a wieek, will each sailor's share pay for? ?
B. A man failed in trade, and could pay only 4 dollars on every 9 dollars that he owed. How much did he pay on a debt of 100 dollars? it it. 4
1/9. There is a pole standing in a pobd, so then $\frac{4}{3}$ of it is under the water, and $3 \frac{1}{2}$ feer of in is above the water. Haw long is the pole?

- 5 O. A pole is standiog so that $\frac{1}{1}$ of it is in the mud,禾 $f$ it is in the water, and $22 \frac{1}{2}$ feet of it is above the water. What is the length of this pole? -

11. If A bornow of B, 8 bushels of wheat, when 4 price is 9 shillings a bushel; how much wheat must $\mathbf{A}$ retura, when the price is 7 shillings a bushol $\mathrm{f} / \mathrm{f} \because$
12. A trader, hauifg 100 dollars, laid ont is of his money for nirrow-cloth at 5 dollars a yard, and the remainder for broad-cloch at 7 dollers a yard. How many yards did the buy of each sort!?
13. If $2 \frac{1}{2}$ bushels of apples will fill a barrel, how many bushels will it cake to fip 8 blarrels? 24.
14. John can pick a quart of berries in an hour; $A$ can pick twiae as fast,-how many can both pick in an hour? In what time would they pick 10 quarts? '?
15. How mary busheh of corn must a miller grind, to get 1 buakel for thimself-allowing: that he zakes 2 quarts from'dvery'bushed bofore gridedes it, and, that 62 quarts minke antiubel?

Suggesion" He getaisqts for grinding lesm shan hast-
16. If 1 muritor can mend 2 pens in a midute, how long will it take $\mathbf{3}$ monitors to mend 28 pens? +
'17. It is worth as much to pasture 1 cow, as Sfsheep. If I pay 1 dollar a month for pasturing a cow, what must I pay for pasturing 35 sheep, 7 monthe ? ${ }^{5}$. 4 :
118. If 3 horses eat 1 ton of hay in 1 month, tow long will 5 tons last 4 horses?
19. A drover sold a cow for 20 dollars, and, in so doing, be gained a sum equal to $\frac{f}{5}$ of what be had paid for the cow. How much had be paid for her?
20. Suppose a man can dig a trench in 4 days, and a boy in 6 days;- what part of it can each dig in 1 day? What part of it can both together dig in 1 day? In what time can they hoth finish it?
21. Suppose a cistern has one tap that will discharge it in 5 hours, and another in 7 hours,- in what time will they both discharge it?
22. If 1 man can perform a piece of prork in 35 days, in what time can 6 men perform in?
23.. If 4 men drink a barrel of cideran 20 day, in What time will 9 men drink the same quantity ? 2 登.
24. If 9 men can do a piece of work in 5 days, in how many days will $\mathbf{7}$ men do the same work?
$\boldsymbol{H}^{25}$. A farmer kept his sheep in four pastures-In the first pesture he had $\frac{3}{10}$ of his flock; in the second, $\frac{3}{10}$; in the third, $\frac{1}{10}$; and in the fourth be had 32 sheep. How many sheep had he?
26. There is a school, in which $\frac{1}{4}$ of the scholars read in the Classical Roader, $\frac{1}{3}$ read in the Natiomal Reader, $\frac{1}{7}$ read in Pierpons's Introduction, and 36 litule boys read in the Koung Reader. How many scholars are there in the school ? 744
27. If a post 4 feet bigh east a shadow 3 feet, at noonday, what is the haight of a steeple, that casts 9 shadow 90 feet, at the same time. JLO
28. A and $B$ are laborers- $A$ earns 10 dollars $s$ manth, and B 9; bot A gives $\frac{1}{6}$ of his equmiges to B. What will each ley up in 3 months ( ${ }^{2}+2$. ( 15 )
29. If 12 men can perform a piece of work in 6 dafas is intant time would 10 , mea perform the work?
30. How many wen must be employed, to dig e trench in 3 days, that 6 men ean dig the 4 days ?
81. Suppose 2 mane start from the same phee, and travel in opposite directions, one at the rate of 5 milea an hour and uhe other $\frac{2}{3}$ as fast;- how far apart will they be in 11 hours? $7 /$
( 32 . A fox has 35 rods the start of a greybound, but the hound rums 10 rods while the fox runs 7. How thany rods must the bound run to catch the for? It
33. A started on a journey, and ravelled 5 miles an hour-B started on the same joumey, i bours after, and travelled $7 \frac{1}{2}$ miles an hour. In bow many hours did $B$ overtake $A$ ? 12
34. A jockey paid 9 times as much for his horse as be did for his saddle; he paid 3 times as mucb for his saddle as he did for his bridle; and for his bridle he paid 5 dollars. What did the whole cost ? 15
35. Suppose a man can reap $\ddagger$ of a feld of whent in a day, and his son can reap ? of it in a day;- what part of it can they both reap in a day ? In what time oan they both reap the whole? 存/ f
36. A boy being asked hot ntich maney he had, replied- If I had as much more, and $\frac{1}{3}$ as mach more, and $\ddagger$ as much more as I really have, I should then have 70 cents.' How much must he have bad?
37. A gentlemani paid 85 dollars for 5 weeks' board of himself, his son, and one servant, at a botel-His own hoard cost twice as much as his son's, and his son's cost three times as mucb as the servant's. What was the expense of each, per week?

## f HOTE TO TEACRENA

Te tuncher shoold row be provided with "AKKY TO THE NORTH AMERICAN ARITHMETIC," ceberwise the nast low fuxch tipe is examisíg operations. The KEy is a ensill book desigped excluxively for wachern,
 Kxy cannot be obtained ut every place therg we Arilhnetio in for gale, it may stitl be obsained from the publianer of AD Arithnatic, and from the principal book-otores in the larger cities and towns.

A variety of expedient metbods uny be puraned, in exomining wristen operybfions in arithruetic; and perkapm no one masten can be adopted, from which it Will not be found advantugeous, occusiunaliy, to depart. Wy own practice for seferal yeare, with occasiomal verintion, hay beet as follown.

A certitim number of exaneples having been assigned for a lesson the day previons, eacin ncholar is ruppoxed to be prepared with the solutionk upon his alate, and the cians ure paraded for recitation. Every actrolar passes hios state into the lrands of the scholar mext above him, except the tead sqiolar, why haodisitit to the foot scholar. The first scholar then reads troun the siate he holds, the suswer to the first example; and the teacher, holding the key, dechres une anster to be right, or torong. When the answer has heen pronoriaced right, it is the duty of every selolar who fiorls a different answer upon the slate be hoide, to jignify it, and thergeris noted againat the owner of the elate. The first example being dispospof, he anawer to the second exaimpis is read by the mocona colviar, and diopqued of in fike manier. Thas the reading of musserey goes 1prough the class, and each scholar detects the errars of his neighbour. Individnail scholars are occarionally called opon to explitin'their work in a particutar
 examination, the work of a Frg qats is particularly ixpected, is nearly the same time that would be repuirecho itispect the wotk of one echolar. Be
 soti is bendicial to the pupile-E Each acholar pets the part of an inspector- he in iutorested to be critical- he acquires a tarility in deciphering the work of othera--and thes bis perceptive powert art chitivated, and a mobit of alarizan is attained.
Befope the learners attempt to perform operations by figures, they should be' shle to write fgores with facifity, and to artange the wegalarly. To attain Ail bbjoct; theileranfeneatt of figeres bmbwh.riny pei repeatudy oopiaditupin. the flate, nntin a good degree, of demputch and accuracy je acquired.

| 123456 | 123456 | 123456 |
| :--- | :--- | :--- |
| 789042 | 789012 | 789012 |
| 345678 | 345678 | 345678 |
| 904234 | 901234 | 901234 |
| 567890 | 567890 | 567890 |
| 123456 | 123456 | 123456 |
| 789012 | 789012 | 789012 |
| 345678 | 345679 | 345678 |

## WRITTEN ARITHMETIC.

## CHAPTER I. <br> NUMERATION.

Section 1.
The unit, which is the first thing to be considered in numeration, signifies One. The figure 1 stands for one unit; 2 , for two units; 3, for three units; 4, for four units; 5 , for five units; 6 , for six units; 7, for seven units; 8, for eight units; 9, for nine units.

The TEN is a number which is made up of ten units. One ten is expressed thus, 10; two tens, thus, 20; three tens, thus, 30 ; four tens, thus, 40; \&c.

The HUNDRED is a number which is made up of ten tens. One hundred is expressed thus, 100; two hundreds, thus, 200; three hundreds, thus, 300; \&c.

Suppose the balls below, which are arranged in three places, to represent 8 units, 3 tens, and 1 hundred.


Learn from the figures above, that the first or right brand figure expresses units, the second figure expresses tens, and the third figure expresses hundreds

The THOUBAND is a number, which is made up of ten hundreds. One thousand is expressed thus, 1000; two thousand, thus, 2000; three thousand, thus, 3000; \&c. Observe, that a figure expresses thousands, when it stands in the fourth place from the right; therefore ten thocisand is exprassed thus, 10000; and a bypadred thousand, thus, 100000.

Examine the following Numeration Table. Begin at the right hand, and observe, that every three figures may be viewed by themselves;- the first three express so many units, tens and hundreds; the second three, so many Thousands; the third three, so many Millions; the fourth three, Billions; the fifth three, Trillions.*


To read the line of figures ifl this table, begin with the left hand figure, and proceed as follows.


This character, 0 , called nought, or cipher, expresses nothing of itself - it stands only to occupy a place, where there is none of the denomination belonging to that place to be expressed. For example, in the number 240, there are no units; therefore a cipher stands in the puits' place. : In the number 407, there are no tens; therefore a cipher stands in the tens': place.

[^0]NUMEEATIOM.
 lowing figura expresing numbers. Tben requiry bem to tad from their ibto the exval nambers expremed.


Note to Teacheris. The following numbers written in words, are to bo writuan npon dw rlate in figures. If the learner meet with diffioulty in dopoting the larger numbers, le may be isstructed to repeat Une Numeration Table, from units up to the higheat denamination in the number to he denoted; and, while repeating the taide, the may make a dot for each denomiontion, arranging the whole in aline. Then, the figure co exprese the highest denomipation misy be writien under the left hand dot, and there will be no diffeulty in arranging the figure of other denominations under their respective dots.

1. Seventy.
2. Forty-eight.
3. One hundred and twenty-four.
4. Six hundred and nine.
*5. Three thousand, and six hundred.
5. Two thousand, four hundred and fifty.
6. Nineteen thousand, and sixty-eight.
7. Five thousand, seven hundred mad hirty-ona.
8. Thirty-six thougand, seven hundred and forty.
9. Two hundred and sixiy-eight thousand.
10. Nine hundred five thousand, and one hundred.
11. Eighteen thousand, seven bundred and thirty-Give.
12. Seven hundred thousand and nine.
13. Thirteen million, sixtsen thousand, and nineteen.
14. One hundred five million, two thousand, and one.
15. Six billion, forty millian, and six thousand.
16. Twenty-one billion, and one hundred million.
17. Five trillion, fourteen billion, seventy million, one thousand, two hundred and thirty-sir.
18. One hundred twenty-two trillion, eight hundred and forty-seven thousand.
19. Teo billion, nine hundred eighty-seven thousand, seven huodred and thirty.
20. Seven hundred trillion, and thirty-six thousand.
21. Twelve billion, eight hundred fprty-two thousand soven hundred and eighty.
22. Twenty-nine trillion, eight busdred nine billios one thousand, and eighteen.
23. Eight huadred tweaty-three billion, ten million eight thousaod, and Gfteen.

Questions to be ansuered Orally.
(1) What is a snit? (2) What is the greatest numher, that can be expressed by one Ggure alone? (3) Io what situation must the figure 9 stand, to express 9 tens? (4) What is the greatest number that can he expressed by two figures? (5) Recite the several denominations of numbers, from units to trilliuns, as they stand in the Numeration Table. (6) What denominations are expressed in the 1st. three places of figures? (7) Wbat denominations are expressed in the 2nd. uree places? (9) Where must the figure 7 stand to express 7 tens of thousands - that is, seventy thousand? (9) What denominations are expressed in the 3rd. three places? (10) Where must the figure $\mathcal{2}$ gtand, to express two bundred thousard?

## CHAP. J. <br> ADDITION.

## Section 1.

1. What is the whole sum of 6312 dollars, 8032 dollars, 501 dollars, and 7123 dollars?

|  |
| :---: |
| 6312 |
| 8032 |
| 601 |
| 7123 |
| 1968 |

We frst write the numbers under one another; so that all the units may stand in a column on the right hand. We then add the units thus- 3 and 1 are four, and 2 are six, and 2 are eight; and we write 8 under the column of units. We next add the column of tena, and, finding their sum to be 6 , we write 6 under the column. In

## 21968

 the same manner we add the hundreds, and the thousands.Find the sum of the numbers in each of the following examples, by addition upon the slate.


1. Add the following numbers into one sum. 4638 and 216 and 8329 and 1212.

|  |  |
| :---: | :---: |
| 46.88 | wo find their gum to be 13. Now if we |
| 21 6 | should write down 13, the 3 would stand |
| 3329 | under the colurin of hundreds, and the 1, |
| 1212 | under the columa of thousands; therefore |
| T4395 | we wite, ibe 3 only, and presently add the |

In the following examples, observe, that when the sum of any column amoonts wo mbre than 9 , you must set down only the right hand figure of it, and, must add the left hand figure to the next colanin.

| (2). 6214 | (3). 5221 | (4). 7420 | (5). 3150 |
| ---: | ---: | ---: | ---: |
| 2403 | 7540 | 612 | 216 |
| 590 | 1363 | 2541 | 8481 |
| 9732 | 520 | 9103 | 275 |
| 1217 | 5648 | 430 | 8610 |
| 2464 | 7300 | 1000 | 2541 |
|  | - |  |  |

RULE FOR ADDITION. Write the numbers, units under smits, tens under tens, \&cc. Add each column separately, beginning with the colume of units. When the oum of any column is not more than 9 , write it under the colsmn: when the stm is more than 9, write only the units' fygure under the column, and carry the number of tens to the natt column. Finally, write down the whole oum of the left hand column.
6. Add together the tumbers, 143 and 8 and 56 and 7.
7. Add together the numbers, 3 and 96 and 5 and 984 .
8. What is the whole sum of $26,9,18,153$ and 728 ?
9. What is the whole sum of $8,6,42,728$ and 4105 ?
10. What is the whole sum of $44,536,827$ and 3480 ?
11. What is the whole sum of 1118,6004 , and 84939 ?
12. What is the whole sum of 61297,58 and 389163 ?
13. Find the sum of $423,315,531,414,612,284$, $621414,711,144,621$ and 918.
14. Find the sum of $314,90,246518,7,1101,47$, 3430, 8601520, 2004 and 5674.
15. Find the sum of $1728,26510,34,100,3261,9$, 245, 1640831, 6783 and 40000000.
16. A clerk received from one man 94 dollars, from another 361 dollars, and from anothar 113 dollars. What was the whole sum of money received?
17. A merchant sent ta the bank at one time 301 dolars; at aootber 914; at apother 1109 at another 109 . How much did he spad in ell?
18. A wertain los of that has bear dyided into trees furns; one of the farins contains 112 acres, another 128 acres, and the other 147 acres. How many acres were uhere in the origind lot?
19. If you start on a journey, and travel on Monday 42 miles, on Tuesday, 67 , on Wednesday 49, on Thursday 54, on Friday, 68, and on Saturday 75, how far will you have travelled at the end of the week ?
20. Suppoza 477 dollars are in one bag, 8509 in another, 1965 in anocher, and 956 in another; what sum of money is there in the four hags ?
21. A. merchant bought a quantity of sugar for 2025 dollars, and then sold it so as to gain 415 dollars. For how mach did he sell the sugar ?
22. There are four numbers, the first of which is 539 , the second 895, the third 240, and the fourch as murch as the other three. What is the sum of them all?
23. A broker, by selling a note for 836 dollars, losc 140 dollars. What must he have peid for the note?
24. A capitalist gave to one of his sows, 13427 dotlars; to another; 13025 dollars; to anotber, 12947 dntars. What did he give to all of them?
25. Sacred bistory shows, that the time, from tho creation of the world to the Deluge, was 1656 years; thence to the building of Solpmon's temple, 1344 years; theace to the hirth of Christ, 1004 years. How old is the world the present year?
26. George $W$ ashington was born in the year 1732 , and lived to be 67 years old. Ir what year did he die ?
27. Three men united in trade;-the first man had ' 5136 dollars, the second had 1562 dollars, and the third had 756 doltars. How much had they all?
28. A trader: bought four pieces of cloth: the first piece contained 86 yards; the second, 55 yards; the third, 97 yards and the fourth 91 yards. What was the cost of the whole, at 1 doillar per yard ?
29. A geniteman purthesed a farm for 8257 dollans, prit $9 * 9$ delars for having in fenced, and 300 boltera for having a'bita built upon int Fror hot muoh rand he sell it, in order to gain 100 dollars?
50. A drover paid 300 dodiars for 100 shdep， 525 dollars for 150 slasep，and 1000 dollars for 250 sheep． How many did he bly？What did the whole cost？

31．What is the sum of two million，five buadred thirytone thousband，one hundred and twenty，－－Tourteen thoustand，－thing thousathd and twenty－four；－five hur－ died and sixty；－and seven hundred and two ？

32．The inhakitants of the British Isiands，are stated thus：Engłand 11260 555；Wales 717 103；Scothad 2092014 ；Ireland 6846 949；Army and Navy 310000 ； Isle of Man 40981 ；Guernsey 20827；Jersey 28600 ； Scilly Isles 2614 ．What is the whole number ？

83．The inhabitante of the United Sates，by the cen－ sus of 1830，were stated thus：Maine 399 437；New Hampshire 289 367；Vermont 280 679；Massachusetts 610014 ；Connecticut 297513；Rhode Island 97210 ； New York 1913508 ；New Jersey 320779 ；Pennsyt vania li347672；Delaware 76 739；Maryland 446．913； Virginia 1211 279；North＇Carolina 738 470；South Gerolina 58145日；Georgia 516567；Ohio 937 679； Kentucky 688 844；Indiana 341 582；Illinois 157 575； Missouri 140 192；Tennessee 684833 ；Louisiana 215 762；Alebama 308 997；Mississippi 136 306；Flo－ rida Territory 34 723；Michigan Territory 31260 A Ar－ kansas Territory 30383 ；District of Columbia 99858. What was the whole number？

Questions to be answered Orally．
（1）When you have several numbers to add to－ gother，in what order do you write them？（2）Which column do you add first？（3）Do you add all other columns in the same manner that you add the first？ （4）．When the sum of any column is less than 10 ， whose is it to be writen？（5）When the sum of any column is more than 9 what is to be done？
（6）Why do we corry as many ares to the next left mad columny as there are tont in ozy coluann that： meveiaddedi（7）Recite the rule for addition

## CHAP. III.

## SUBTRACTION.

## Section 1.

1. Subtract 632 from 1847; that ig, take 632 from 1847, and find what number remains.

1847
632
1215

We first write the smaller number under the greater. Then, teke 2 units from 7 units,

Subtract the smaller number from the greater in each of the following examples.
(2). 25
(3). 639
(4). 4258
(5). $\mathbf{7 0 5 6 8 4}$
$\underline{12}$
213

4261
6. A farmer having 359 sheep, sold 136 of them, and kept the remainder. How many did he keep?
7. A trader heving 2748 dollars, laid out 2616 dollars for goods. How many dollars had he rernaining?

## Sbetion 2.

1. Subtract the number 1523 from the number 8473.

We unite 1 of, the 7 tens with the 3 urits,
 making 13 units, and say, 8 from 13, leames 1628. 5. Then, bering used 1 of the 7 tens, we 6945 we 2 tens from 6 tens. In the same way we take 6 hurdreds from 14 huadreds.
Do not pass from the abote example without underatrading it. Whenevar an upper figure is smaller then the figure under it, we use 1 from the neat upper figure, and this 1 becomes 10 when considered with the.zight hand figure. Arithoneticians commonly call this process, Morreming 10; and, instesd of reskoning the 6 gerre from which they have borrowed to be 1 less than it atande, they my in to the figgre: reder it-reckoning the lower ferero to the 1 , more chen is alceade.

Perform suburaction in the following examples.
(2). $\left.\begin{array}{rrrr}1853 & \text { (3). } 5264 & \text { (4). } 2657 & \text { (5). } 6807 \\ 1370 & -762 & -349 & \underline{4096} \\ & - & -\end{array}\right]$
6. Subtract 1268 from 1503.

In suburacting the 8 units, we use a ten, 1503 that we obtain by supposing 1 of the 5 burr 1268 dreds, (which is 10 tens,) to be where the 2350 is. Then, having used 1 of the 10 tens, we presently subtract 6 tens from 9 tens.
7. Subtract 1146 from 2601.
8. Sublract 5428 from 8019 .
9. Subtract 258 from 34307.

RULE FOR GUBTRACTION. Write the smaller number under the greater, placing units under units, \&c. Begin with the units, and subtract each figure in the lower number from the figure over i. When a figure in the upper number is smaller than the figure under it, consider the upper figure to be 10 more than it is, and the next upper figure on the lefl hand, to be 1 less than it is.

PROOF. Add together the remainder and the omaller number: their sum will be equal to the greater number, if the work be right.
10. Find the difference between 39 and 64 , by subtracting the smaller number from the greater.
11. What is the difference between 464 and 502 ?
12. What is tbe difference between 99 ad 200 ?
13. What is the difference between 35720 and 9100 ?
14. Subtract 44 from $\mathbf{1 0 0 0 0}$.
15. I deposited 1450 dollars in the bank, and I have ance drawn out 835 dollars. How many dollars have I remaining in the baak?
16. Suppose a man owes 1634 dollars, and possesses property to the amount of 8150 doltars; how mueh will be have left, after payiag his dobte?
17. Sublract sixty-two .hourand five hundred and saven, from one million eighty thousand and forty-four-
18. The number of inhabitants in the city of London is 1250000 ; the number in the city of Paris is 750000. How many more are there in London, than in Paris?
19. The population of Great Britain and Ireland is 21500000 ; the population of France is 32000000. How many more inhabitants are there in France, than in Great Britain and Ireland?
20. The Rocky Mountains, in North Americh, rise 12500 feet above the level of the ocean; the Andes, in South America, rise 21440 feet. How meny feet higher are the latter, than the former?
21. A merchant paid 13745 dollars for a shjp, and sold it for $15 \mathbf{1 5 0}$ dollars. What did he gain?
22. A farmer sold a piece of wood-land for 396 dolters, which was 78 dollars more than he gave for it. How much did he give for the land?
23. Columbus discovered America in the year 1492. How many years is it since the discovery?
24. The United States declared Independence in the year 1776. How many years since the declaration?
25. A man bought 20 casks of wine, containing 2459 gallons, and sold 14 casks containing 1682 gailons. How many casks, and bow many gallons were left?

26 . There are two numhers, whose difference is 758; the greater number is 1524 . What is the smaller number?

## Questions to be answered Orally.

(1) How can you find what the difference is between two numbers? (2) When one number is to be subtracted from nnother, in what order must the numbers be written? (3) In when place do you begin to perform the subtraction? (4) When a figure in the upper number is smaller than the figure under it, what is to be done? (5) Wbere does the remainder appear, after the subtraction is performed? (6) Recite the rule for subtraction. (7) How can you prove thet an operation in subtraction is perCormed correctly?

## Section 3.

MISCELEANEOUS EXAMPLES.

1. A man owing 379 dollars, paid at one time 47 dollars, at another 23, at another 84, and at another, 143. How much did he still owe?
2. There are 1000 dollars in 4 bags; the first bag contains 230 dollars, the second 245 , the third 270. What is contamed in the fourth hag?
3. Suppose the world to have been created 4004 years before the Christian era, how old is it at this date?
4. A man haviog in his desk 2000 dollars, took out 120 dollars to pay a debt, and afterwards put in 75 dols. How much was there remaining in the desk?
5. A merchant bought a ship for 11240 dollars, paid 305 dols. for repairing it, and sold it so that be lost 95 dols. For how much did he sell it?
6. What is the sum of 58,45 , and 70? Then, if you subtract 43 from this sum, what will be the remainder?
7. A merchant, who bad 650 barrels of flour, sold 95 bartels to one man, 33 to another, and 225 to another. How many barrels had be left?
8. A jockey bought a horse for 115 dollars; he excbanged him for a better horse, paying 23 dollars, and then sold the better one for 137 dollars. Did he gain or lose? - and how much?
9. If 654 be surtracted from 10000 , and then 29670 be added to the remainder, what will be the sum?
10. A gentleman gave 972 dollars for a carriage and two horses; the carriage was valued at 525 dollats. What was the value of the borses?
11. Dr. Franklis died in the year 1790, and he was 84 years old when he died. In what year was he born?
12. A clerk went out with 240 dollars, to setule some accounts: be paid 126 dollers to one man, received 37 dollars from another, and paid 94 dollars to another How many dollars had be then?
13. Add together two hundred, sixteen thousend, thirteen million, and seven billion; and then subtract tan thouthani from the sum,

## CHAP. IV.

## MULTIPLICATION.

## Section 1.

1. If a gunner shoot 72 pigeons every time he goes a gunaing, how many will he sboot in going 3 times?

We might here obtain the answer by adding together, 72 and 72 and 72; but we shall obtain it more readily by multiplying 72 by 3 ; that is, by finding 3 times 72 . Multiplicand 72 We write 72, and write 3 under Multiplier $\quad 3 \quad$ it. Then we maltiply the 2 units Product $\underline{216}$ and the 7 tens separately, thus, 3 times 2 are 6; 3 times 7 are 21.
Observe, that the number which we multiply is called the multiplicand; the number by which we multiply is called the multiplier; and the mumber which we oblain by multiplication is colled the praduct.

Find the product in each of the following examples.
(2). 61
(3). 524
(4). 9132
(5).420121
$\xrightarrow{4}$ 2 3 4
6. If a farm produce 230 bushols of wheat a year, how many bushels will it produce in 3 years?
7. Multiply 512 by 4 ;-that is, find 4 times 512 .

## Section 2.

1. Multiply 743 by $\mathbf{6}$;-that is, find 6 tmes 743 .

743
6 times 3 are 18, or 1 ten and 8 units; we 6 write only the 8 units, (as in addition), and

## 4458

 proceed;-6 times 4 are 24 and 1 we carry are 25; we write the 5 and proceed.Find the product in each of the following examples.
(2). 5236
(3). 1908
(4). 6175
(5). 3640
$\qquad$ 4

6. What will 3 books cost, at 31 cents apiece ?
7. What will 4 slates cost, at 24 cents apiece?
8. Wbat will 5 baskets cost, at 17 cents apiece?
9. What will 6 cows cost, at 25 dollars apiece if
10. What will 7 horses cost, at 115 dollars apiece?
11. How many are 8 times 9 ?
12. How many are 9 tímes 16 ?
13. How many are 5 times 342 ?
14. How many are 7 times 6453 ?
15. How many are 3 times 42908 ?
16. How many are 6 times 704370 ?
17. Multiply 251 by 9 ,-tbat is, find 8 times 251 .
18. Multiply 475 by 4.
19. Multiply 3086 by 6 .
20. Multiply 15350 by 8 .
21. Multiply 430039 by 7.
22. Multiply 7000005 by 9.
23. Multiply 42862000 by 5.
24. Multiply 928064309 by 4.
25. Suppose 8 to be a multiplicand, and 6 the multiplier; how much will be the product?
26. Suppose 35 to be a multiplicand, and 7 the multiplier; how much will be the product?
27. Suppose 491 to be a multiplicand, and 5 the multiplier; how mucb will be the product?

$$
\text { Section } 3 .
$$

1. Multiply 657 by 24.

We first multiply by the 4 units. Tben we multiply by the 2 tens, and since this product must be ten times greater han it would be if the 2 were 2 units, we set the product one place to the left. At last, we
15768 add the two products together, and the suos is the whole product of 657 by 24.
2. Multiply 75 by 16.
3. Multiply 634 by 45.
4. Multiply 3291 by 63.
5. Multiply 71538 by 77.
6. Muluply 428601 by 91 .
gOLS FOR HULTIPLICATION. Write the mulliplior under the maltiplicand, placing units under units, fe.

When there is but one figure in the multiplior, bagin with the units, melliply each figure in the multiplieand separately, and place each product undsr the figtre in the multiplicand frotn which it arose; observing to corry the tens to the beft at in addition.

When there is more than one figure in the muliplier, mulitiply by each figure separately, and write its prodsat in a reparate line, placing the right hand figure of atach line under the figure by which you multiply; and finat ly, add together the several products. The oun will be the whole product.
7. Suppose 5476208 to be a multiplicand, and 3942 the multiplier; how much will be the product?

| 5476208 |
| ---: |
| 39942 |
| 10952416 |
| 21904832 |
| 49285872 |
| 16428624 |
| 21597211936 |

8. Suppose 73054 to be a multiplicand, ind 548 the multiplier; how much will be the product?
9. Suppose 295 to be a multiplicand, and 486 the multiplier; what will be the product ?
10. What is the product of 9351 by 765 ?
11. What is the product of 3008 by 254 ?
12. What is the product of 5603 by 6448 ?
13. How many are 74 times 6580 ?
14. How many are 236 times 3759 ?-
15. There is an orchard containing 9 rows of trees, and there are 57 trees in each row. How many treen are there in the orchard?
16. A merchant bought 75 pipes of wine, at 148 dol lars a pipe. What did the whole cost ?
17. A merchant bought 37 mules, for shipping, at 5 dollars per bead. What did the whole cost?
18. A man travelled 26 days, travelling 47 miles a day. How far did he travel in the whole time?
19. A merchant sold 342 tons of iron; at 142 dollars per too. What was the price of the whole?
20. If a coach wheel turn round 346 times in 1 mile, how many times will it turn round in the distance from New York to Pbiledelphia, it being $95^{\circ}$ miles?
21. A prize was divided among 47 men, and each man received 25 dollars. How much was the prize?
22. What sum of money must be divided among 45 men, so that each man shall receive 59 dollars?
23. A merchant bought 7 bales of cloth, each bale containing 11 pieces, and each piece, 29 yards. How many pieces, and how many yards were there?
24. A trader bought 9 pieces of cloth, each piece containing 42 yards, at 6 dollars a yard. How many yards were there, and what did the whole cost?
25. If hats are worth 7 dollars apiece, what are 15 boxes of hats worth, each box containing 24 hats?
26. The distance from Washington to Boston is 436 miles; and in each mile there are 320 rods. How many rods is it from Washington to Boston?
27. The distance from $\mathbf{W}$ ashington to $\mathbf{N e w}$-Orleans is 1255 miles. How many rods is it?
28. What is the value of the hay, that is produced on 16 farms; altowing each farm to produce 62 tons, and allowing the hay to be worth 12 dollars a ton?
29. There are 24 hours in a day, and 365 days in a year. If a ship sail 7 wiles in an hour, how many miles will she sail in a year?
30. How many days' work can 9 men do in 24 days?
31. How many days will it take 1 man to perform a piece of work, that 9 men will perform in 24 days?
32. How many days will it take 1 man to build a piece of road, that 13 men can build in 47 days?
33. How many men must be emploged to do a piece of work in 1 day, that 11 men can perform in 18 days?
34. Suppose that a ship's crew of 13 men will drint 82 gallons of water in 14 daya, bow loag would the seme quantity of water last 1 man?

## 8iction 4.

ABBREVIATIONS.
When there are ciphers sfonding between figures, in the multiplier, they may be disregarded.

1. What is the product of 12318

$$
12318
$$ multiplied by 7004?

$\frac{86226}{86275272}$
2. What is the product of 9651 multiplied by 304 ?
8. How many are 1001 times 57906 ?
4. How many are 005 times 820437 ?

Ciphers on the right hand of the multiplier or mulliplicand may be disregarded till the multiplication is performed, and then placed on the right hand of the product.
5. What is the product of 5763

5763
multiplied by 3600 ?

| 5763 |
| :---: |
| 3600 |
| 34578 |
| 17289 |
| 20746800 |

6. What is the product of 158 muliplied by 350 ?
7. How many are 800 times 369 ?
8. How many are 40 times 4728?

Ciphers on the right hand of the multiplier and meltiplicand both; may all be disregarded in mattiplying, and finally placed un the right hand of the product.
9. What is the product of 46000

| 46000 |
| :---: |
| 340 |
| 194 |
| 138 |
| 15640000 |

10. What is the product of 8370 multiplied by 240 ?
11. How many are 90 times 761000 ?
12. How many are 5700 times 6800 ?

When the multiplier is $10,100,1000, \& c$. merely place the ciphers of the mulliplier on the right hand of the multiplicand, and it becomes the product.
13. What is the product of 5 multiplied by 10 ?
14. What is the product of 17 multiplied by 100 ?
15. What is the product of 49 multiplied by 1000 ?
16. In 1 dollar there are 100 cents. How many cents are there in 6 dollars?
27. How anany cents are there in 25 dollars ?
is If 1 vux of lemons cost 7 dollars, bow many cents will it take to pay for 10 boxes?

When the multiplier is a number, that can be produced by multiplying tioo smaller numbers together, multiply the mulliplicand first by one of the smaller numbers, and the product thence arising by the other.
19. Find the price of 32 horses, at 96 dollars apiece.

96 price of 1 horse.
$\qquad$
768 price of 8 horses.
4
3072 price of 4 times 8 horses, or 32 horses.
Observe in the above example, that 32 can he produced by multiplying 4 and 8 together. The 4 and the 8 are called the factors of 32.
20. A merchant bought 24 hogsheads of molasses at 19 doilars a hogshead. What did the whole cost?

In this example we consider 24 to be the multiplier. For 24, we can find several different sets of factors; viz. 3, 8 ; also, 4, 6; also, 2, 3, 4; also, 2, 2, 6 . Either set of these factors may be used.
21. If a ship sail at the rate of 129 miles a day, how many miles will she sail in 72 days?
22. If 1 man can dig 41 bushels of potatoes in a day, how many bushels can 28 men dig?
23. Multiply 425 by 26 , using the factors of 36 .
24. How many are 63 times 540 ?
25. How many are 45 times 2807?

## Questions to be anscered Orally

(1) What is meant by mulliplicand?- what by multiplier? - and what by product? (2) When we say, 5 times 8 are 40 , which of these numbers is the multiplicand?-which the multiplier ?- and which the product? (3) Can you obtain the product of any two numbers, by means of addition? (4) Recite the rule for multiplication. (5) When there are ciphers between figures in the multiplier, what may be done? (6) When there are ciphers on the right of the multiplier, or multiplicand, or on the rigbt of both, what may be done with them? (7) In what manner can you multiply by 10 , by 100 , by 1000, \&c.? (8) What is meant by the factors of a number? (9) Name two factors of 24. (10) Name three factors of 24 . (11) Name two factors of 36. (12) Name three factors of 36 .

Perform the following examples by either of the foregoing methods, which may be found convenient.
26. What is the value of a farm consisting of 200 acres of land, at 40 dollars an acre?
27. Suppose a brok to contain 235 pages, 45 lines in eacb page, and 50 letters in each line;-how many letters are there in the book?
28. Suppose an orchard to consist of 109 rows, 126 trees in a row, and 1007 apples on a tree;-bow many trees, and how many apples are there?
29. Suppose a crew of fifty men bave provision for 30 days, allowing each man 20 ounces a day;-how many days would it last, if each men ate 1 ounce a day ?

So. Suppose a erew of fifty men have provision for 30 days, allowing each man 20 oumces a day;-how many men would it serve for the same time, if eacb men ate one ounce a day?
81. How many fishes would be eaught by 14 boots, oraployed for 30 days, each boat drawing a net 15 times a day, and taking 13 . oshes each draugbt?
32. What is the product of 90042 muleiplied by 9009 ?

## CHAP. V.

## DIVISION.

Section 1.

1. How many yards of cloth, at 3 dollars a yatd, eas bo tought for 390 dotlars?

Here we must find how meny times 3 dollars there are in 396 dollers: that is, we must divide 396 by 3.
3) 396 We first divide the 3 hundreds, then the 1329 tens, and then the 6 units; thus, 3 in 3 , once; 3 in 9, 3 times; 3 in 6,2 times.
Observe in the above example, that the 3 which we first divide, means 3 hundred; and the 1 whicb we place under it means 1 bundred, showing that 3 is contained in 300, 100 times. The 9 means 9 tens, and the 3 which we place under it meann 3 tens, showing, that 3 us contrined in 90,30 times.

A Dividend is a number which is to be divided; such is she number 396 in the above example. A Divioor 18 a number by which we dipide; such is the number 3 io the above example. The Quotient is the number of times which the divisor is contained in the dividend; such is the number 132 in the ahove example.

Frad che quotient in eech of the following axamples.
(3). 4) 8
(3) 2$) 46$
(4). 8 ) 986
(5). 4) 4884
6. A men laid out 69 dollars for sbeep, payiag 3 dot lare a heed for shem. Haw imeny did be buy?
7. If 4 bushels of wheat will pay for 1 barrelof dear, how meny barsols will 848 burhels pay for?

## Section 2.

1. How many times is 4 contained in 8684 ?
4) 3684 In this esemple we find that 4 in eot 921. conmined in 3, tberefore me join the 's - 22. winh the 6 , mod any, 4 in 86 , otimess
1.2. 2i) How many itmess is 7 contained in 58? 1 : $\therefore$
: 3. Hew many tianegisis contwined ini699d
4. How many times is 5 contained in 405 ? ... .......

- I5. How many timed is \& biotraine im 3248? ।

6. How many timess is 3leontineed in 6560?
4.7. If 4 horses are'!required to ahaw d wagon, how many weigone mightibe drawn by 168 , hordes?
. 18 . . How, many y yands of broad-cioth, ithed it sbld at 6 dollars a yard, can be bought for 492 dellass?
 bours will it takelhim to traveli205 miles?
L10. : Suppoe 69; to be ia dividend, and 3 el divisor; what is the quotient ${ }^{2}$,:

- 11. Suppose, l28 to be la tividend; and 4 a divisor; what is the quotient?
; 12. Suppose 486 to be a idivilead, and 6 a.divisbr; what is the quotione?

13 How many times is 4 oontaiaed in 872 ?

218 there is 3 bver; (wu join this 3 with the: $\%$ making 32 ,) then 4 in 32,8 times.
14. How many times is 6 colatained in 726 ?
15. How many times is 8 contained in 896 ?
16. How many times is 5 contained in 1605 ?
17. How many times is 7 contained in 924 ?
18. How many wienes is 4 contained in 6782 ?
19. Suppose 1685 to be dividend and 6 the divit tor'; whet is the quotient?: :- 1
20. Suppose 4548 to be 'a dividend and 6 the divisor; what is the prodict?
21. How many 'tintes is T contained in 749?
$-72742$
The divisor not being contained once in the ten's place of the dividend we write a 0 in the ten's place of the quatient.

[^1]27. If I had 78 dollars to lay ane for flour, and the flour was 6 dollers a barrel, how many barrels :dould I Duy for all the money?
28. A drover received 268 dollars for sheep, that he sold at 4 dollars a head. How many were there?
29. If 1 ton of hay be worth 9 bushels of cort, how many tons of hay are 576 bushels of corn worth?
30. If 3 bushels of wheat will pay for a yard of cloth, how many yards will 105 bushels pay for?
81. How many soldiers may be clothed from 5708 yards of cloth, allowing 4 yards to make a suit?
32. How many muskets ean be purchesed for 2952 dollars; the price being 6 dollars apiece?
83. If 76 dollars should be divided equally among 4 men, how many dollars would each man receive?

If there were only 4 dollars to be divided, each man would receive just 1 dollar: therefore each man mas. receive as many dollars as there are fours in 76.
34. Suppose 5 men have to pay a bill of 95 dollars, how many dollars must each man pay?.
35. If 171 biscuit be divided equally among a crew of 9 sailors, how many does each sailor receive?
36. A farmer planted. 354 trees, in 6 equal rows. How many were there in 1 row?
37. A fisherman hired a boat, agreeing to give the owner 1 fish of every 7 that he might catch: he caught 434. How many should he give he qwaer?
38. 8 sailors received 1576 dollars for 1 staking their ship. How much did each sailor receive?
39. A man intending to go a journey of 336 miles, wishes to perform it in 6 days. How many miles must he travel each day?
40. 9 men have agreed to make up a purse of 2178 dollars. How many dollare must each one put in?
41. Suppose A to spend 3 dollars as often as B spends 1 dollar; how many dollars will $\mathbf{B}$ spend while $A$ is spending 89004 dollars?
42. Suppose 3656 dollars have been equally divided among a number of men, and each man has received 8 dollars; how many men were there?
43. Airumber of men contribated 9 dollari apiace, and thereby made up a purse of 54 dollars. How meny men were there?
44. Suppose 9 has been mukiplied by some number, and the prodect is 54; what was the mukiplier?
45. 5 men paid equal shares of a debt of 80 dollars. How mueh did each man pay ?
46. Suppose some number has been muliplied by 5 , and che product is 80 ; what number was multiplied?
47. Two numbers have been mukiplied together, and their product is 126: one of the two numbers multiplied is 7 ;- what is the other ?
48. Divide 348 by 4 ; then prove the work to be right, by multiplying the quotient and divisor togetker?
4) 34 S We find by the quotient, there are 87

87
4
348 times 4 in 348: therefore we know that 87 times 4, or 4 times 87 , must make 348 . Had our quotient been wrong, our product and dividend would not be equal.
49. Divide 72 by 8 , and prove the work to be right. 50. Divide 5890 by 5 , and prove the work to be right.
51. Divide 39781 by 7 , and prove the work to be right.
52. Divide 90048 by 8 , and prove the work to be right.
53. Divide 17604 by 9 , and prove the work to be right.
54. A hatter has 130 hats finished; and, in order to send them to market, he mast pack them in boxes, that will hold 8 hats apiece. How many full boxes can he send; and how many hate will remain on hand?
8) 130 We have 2 units over. This 2 is a re162 mainder; it shows that there are 2 hats, which cannot be divided into eights.
55. How many sheep, at 4 dollars a head, can a butcher, who has 747 dollars buy; and how many dollars will be have remaining ?
56. If 5 yards of cloth will make a suit of clothes, lhow many suits can be made from 96 yards; and how many yards will there be over?
57. How many times is 6 contained in 4637; apd how many are there over?
58. How dasy ris 8 contiined 9150 ; and How manty are thate oven?
59. Suppose 568 to be a dividend, and 7 the divisest What in the quotient, and the remainder ?
60. Suppose 1958 to be eidividend, 7 the dixit sor; what is the quotisnt, and the remainder ?
61. Divide 564 by 7 , and prove the work to be right

Tha remanden, in division, is an undivided part of the dividend- thar ofiore, the remsinder must be added to the produnt af the huvisor: and quotiont, to malse thel product egual to the dividend :
62. Divide 109 by 6 , and prove the work to be right.

68 . Divide 817 by 5 , apd puove the work to be right.

$$
\text { Section } 3 .
$$

The method of dividing taught in the two preceding sections, is called Shoast division: the method taught in this section; is collled Liong division. In long division, we place the quatieat on the right hand of the dividend, and perform some operations under the dividend, hqretofore performed in the mind.

1. How many pmes is 4 contanned in 9530 है

4) $9580 \pi(38826$
$\frac{8}{15}, 1$
$\frac{19}{33}$
$\frac{32}{10}$

8:
97
24
Remainder 3

Perceiving that 4 is contained in 9 , twice, we place 2 in the quatient, multiply the diwisor by 2 , and shbtract the product (8) fromi 9 .... This is the same es snying in shost division, '4 in 9 , 2 times, and / 1 over. ${ }^{-1}$ Now, singe the 1 over must be joined with the 5 , we bring the 5 down to the right of the 1: and then, perceiving that 4 is contained in. 15,3 times, we place 3 in the quotient multiply the divisor by 3 , and subtract the product as before. Thus we proceed to bring down every figure of the dividend, and unite it with the previous remainder.

Perform the following axamples by long divitiond
9. How many times.5: tre there in 7163 ?
3. How many times 7 are there in 88704 ?
4. How many times 6 are there in 97547 ?
5. How many times 3 are there in 8057251 ?
6. How many times 4 are there in 8708983 ?
7. How many times 5 are there in 6457080 ?
8. How many times 8 are there in 25648 ?
8) $25648(3206$ 24
16
16
48
48

The divisor not being contained once in the left hand figure of the dividend, we join this figure with the next. After bringing down the 4, we find the divisor is not contained in it; therefore, we place a 0 in the quodent, and bring down the next figure.
9. How many times 5 are there in 43906 ?
10. How many times 9 are there in 70223 ?
11. How many times 6 are there in 901500 ?
12. How many times 7 are there in 161635 ?
13. How many times 24 are there in 8762 ?
24) $3762(15 \mathrm{G}$

| $\frac{24}{136}$ |
| :--- |
| 120 |
| 162 |
| 144 |
| 18 |

This operation is performed in the same manner that it would bate been, if the divisor had consisted of only one figure.:

The two following examples will show the method of determining when a figure phaced in the quotient is ton great, and when it is too small.
14. How many times is 18 contained in 12532 ?

In this example, we have 18) 12532 ( 697 chosen 7 for the last figure of the quotient; but it appears, that 7. times 18 are more than 112; therefore 18 is not contained 7 times in 112. The 7 and the produet asising from it must be rubbed out, and a smaller figure must be placed in the quotionk
14. Now masy cimes is 25 sontailied in'45 817 ?
35) 45817 (1308 35
108
105
$\begin{array}{r}217 \\ 280 \\ \hline 37\end{array}$

Here we have chosen 8 for the last Eggre of the quodient; bus, after subtracting 8 times 3 fróre 317 , there remeins, 37 . This remainder will cotain 35, onee ndorat therefore, we murt rub out the 8 and the work resulting from it, and must put 9 in the place of 8 .
16. How many times is 47 contained in 804 ?
17. How many times is 53 contained in 1625 ?
18. How many times is 68 contained in 94605 ?
19. How many timas is 71 contained in 661419 ?
20. How many times is 108 contained in 216 ?
21. How many times is $\mathbf{3 2 5}$ contained in 7134 ?
22. How many times is 476 contained in 92 107?
83. How meny times is 504 contaibed in 1005?
24. How many times is 651 contained in 43126 ?

RULE FOR DIVISION. When the divisor dote not exceed 9, drazo a tine wemer the dividend, find how many. times the diousor is contained in the left hand figure, or two left hand figures of the dividend, and write the figure expressing the number:of times underneath: if there be a ramainder coer, conecive it to be prefixed to the nest figure of the dividend, and dioide the next figure as before. Thus proceed through the dividend.

When the divisor is more than 9, find how many times it is contained in the fewest figures that will contain it, on the left of the dividend, write the figure expressing the number of timas to the right of the dividend, for the firat quotient figure;: multiply the diviour by this figure, and rubtract the product from the figures of the dividend eonsidered. Place the :next figure of the dividend on the right of the resmainder, and divide this number as before.
Thus proced through the dieidend.
proor. Multiply the divivor and quotiont together, and to the produch add the remainder: the sum will be equed to the dividend, if the work be right.
25. Divide 46242 .by $\mathbf{M S S}_{y}$ and prove the operation.

26. Divide 7420 I by 625 , and prave the operation-
27. Divide 408732 by 9 , and prove the operation.
28. Divide 15362 by 88, and prove the operntion.
29. Divide 57026 by 492, and prove the operation.
30. Divide 982700 by 53 , and prove the operation.
31. Divide 162941 by 256 , and prove the operation.
32. Divide 648035 by 14, and prove the oporation.
33. Divide 106401 by 393, and prove the operation.
34. Divide 62509 by 4423, and prove the operation.
35. Divide 1071400 by 29, and prove the operation.
36. How many acres of land, at 22 dollars an acre, can be bought for 8514 dollars ?
37. Suppose a man to earn 35 dollars a month; how many months will it take him to earn 490 dollars?
38. If a man travel 48 miles a day, in how many days with he perform a journey of $\$ 264$ miles?
39. If 774 dollars be divided equally amoag 18 sailors, how many dollars will each gailor receive ?
40. If a man's income be 2555 dollars a year, hew much is it a day, there being 365 days in a year?
41. The income of the Cbancellor of England, is 99280 dollars a year. How much is it per day?
42. 63 gallons of water will fill a hogshead. How many hogsheads will 5166 gailons fill?
43. How many hogsheads can be filled from 19791 gallons ?- and how raany gallons will there be left?
44. Suppose a regiment of 512 men have 8192 pounds of beef; how menty pounds are there for each man?
45. If a dividend be 46319 , and the divisor 907 , what in the guotient? -and whet the remainder?

## Smotion 4.

abbreviations.
When there are ciphere on the right hand of a divisor, cut them off, and omit them in the operation; also cut off and omit the same number of figures from the right hand of the dividend. Finally, place the figures cut off from the dividend, on the right of the remainder.

1. How many times 900 are there in 741725 ?
$9 \mid 0 0 \longdiv { 7 4 1 7 | 2 5 }$ We divide 7417 by 9 ; there remains 1 , to which we annex the
824125
25, making the true rem. 125.
2. How many times 70 are there in 8563512 ?
3. How many times 300 are there in 6374 ?
4. How many times 5000 are there in 46578 ?
5. How many times 40 are there in 80603 ?
6. How many times 600 are there 675700 ?
7. How many times 8000 are there in 16000 ?
8. Divide 65237 by 50, and prove the operation.
9. Divide 567289 by 400, and prove the operation.
10. How many times 570 are there in 35871 ?
11. How many times 280 are there in 6423 ?
12. How many times 4200 are there in 91621 ?
13. How many times 9060 are there in 287000 ?

When the divisor is $10,100,1000$, \&c., cut off as many figures from the right hand of the dividend, as there are ciphers in the divisor; the other figures of the dividend will be the quotient, and the figures cut off will be the remainder.
14. How many times 10 are there in 240 ?
15. How many times 10 in 435; and how many over?
16. How many times 100 are there in 4000 ?
17. How many times 100 in 748 ; and how many over?
18. 100 cents are equal to 1 dollar. How many dollars are there in 5400 cents?
19. In 642 cents, how many dollars are there; and how many cents over?
20. In 1937 cents, how many dollars are there; and how many cents over ?

Whon factere of the divisor ean be found, (thet in when two nmatbocricter bof fowl, thioh, buig multiptiod together, prodimet the divioor,) yaw may dinide the dividend by one of the factornay and the gwotion thonce ericing byithe other: the last quabient will be the true one.
afr. In I certion schood there'are' 36 stholars, among whom 840 quift are to be equaily divided. How many will 1 scholar receive?

Let us stuppose the sehool to be divided into 4 classes, aflaning 9 gcholers te be in eact class! Then we will find bow many quifls 1 class aill receive, and from this number, find how inany 1 scholar will receive.
4) 540 number of quills for the school.
9) 135 : number of quily for 1 eless. 15 number dif quilis' Atr 1 ' scholar.
Observe in the above exdmple, that the divisors 4 and $9_{4}$ are tive faciors of 36 : and, if we , had divided first by the 9 , and then by the 4 , our last quotient would bafe been the same it pow inf
22. Divide 11376 by 72 ; using the factors of 72 ..
23. If 1024 dollars be divided equally among 64 men, how many dollars will 1 man receive?
24. How many timet is 42 contained in 1176 ?
25. If 27 yairds of choth cost ' 216 dollars, bow many dollars does 1 yard cost?

24 "Suppose 1952 to he a dividend, and 32 tbe divisor: what is the quotient?

To obtain the true remainder, where factors have been used as divisora; multaply the lait remainder by the first dioisor, and to the product add the first remainder.
27. Suppose 692 ubbe a dividend, and 35 the divisor; what is the quatient, and what the remainater ?
28. Suppose 99 to be aldividead, and 25 the divigors: What is the quorient;' und whax the remainder?
s9. Suppose 4862 to be a dividend, and 91 the divicor; what it the quocient

30 Divide 1739 by 56.

## Quationo io bo narmerad Ondly.

(1) When we say, 3 is contamed in 90, 6 times, and 9 over,' which of these mumbers have we for the dividend?-W Wich for the divisor?-Whieh for the quotient ?- Which for the remainder? (2) What is mepnt by the diridend? (3) What is mennt by the divisor? (4) What is meant by the quatient? (5) What is meant by the remainder? (6) Can the remuinder ever be equal to, or greatar than the divisor ?-Why? (7) Suppose you have a number of dollars to divide anong a pumber of men; which number do you make the dividend;-and which the divisor? - If there be a remainder, will it he so many dollars, or so many maen! (8) Recite the rule for division. (9) How do you proceed when there are ciphers on the right hand of the divisor? (10) How do you divide by $10,100,1000, \& \mathrm{c}$.? (11) How can you divide by meens of factors? (12) When you have divided by the factors of the divisor, how do you find the true remainder? (13) How do you prove an operation in division?

Perform the following examples by eithar of the foregoing mednods, which may be found coavenient.
31. Suppose it takes 7 bushels of apples to make a hartel of cider, how many barrels of cider can be made from 945 bushels of apples?
32. Suppose an acre of land properly cultivated, to produce 35 bushels of corn; how many acres must he cultivated to produce 4902 bushels ?
33. If 50 dollars will pay for an acre of land, how many acress can be bought for 6000 doldars?
34.. How many days will a ship be in sailing from New York to Liverpood; thlowing the distatce ta be 3000 miles, and the ship to sail 100 miles a day ?
35. A vinther wisitas to pus 6615 gallons of rine into hogshemde that will held 6B gailloma apieco; - how mand hogsheads must he have?
36. If you had 118 dollurs, how many hats could you pay for, at 5 dolats apiece; and whet number of dollart woeld you bave tefit
37. Suppose a drover has 8180 dollars; how meling byen can he pay for, at 47 dolkrs apiece; and bow tmany dollars will he have lent?
88. In 668360 yards of clech, how masy pieoes, and how many beles; there being 35 yerde in ench piece, pad 56 piecea in each belo?
89. If 4810 dollare be sharederqualty anong 130 men , how much will sach man receive?
40. A farmer planted 2079 trees in 14 equal ruws. How:many did be plent in a row?
41. A gendeman wishes to spend 136 days in performing a journey of 3264 miles. How many miles must he ravel each day?
42. If a man whose property is valued at 21148 dollars be wortb 17 times as much as bis neighbor, how muteh is his neighbor worth?

## RETROSPECTIVE OBSERVATIONS.

In the course of the lest four chapters, you have practised four kinds of operations on numbers: viz Addition, Sublraction, Nultiplication, and Division. These operations should be perfecyly understood-the effect of each should be distinctly perceived; fpr, it is on their proper application, that the solution of all questions in aritbmetic depends.

Addition is the operation by which two or more numbers are united in one sum.

Subtraction is the operation by which the difereace between two numbers is found.

Multiplication is tbe operation by which a number is produced, equal to as many times pne given number, as there are units in another given mumber.

Division is the operation by which we find how menty times one number contains anotber, - and, by which we divide one given number into as many equal parts, at there are units in another givan number.

## Questiont to ber ansurad Oraly.

(1) How many kinds of operations eres. prectimed on pumberg? (9) What are heoy called? (3). What is Addition? . (1). Whet ks Subtreiction? (5) What is Multiplication? (6) What is Division? (7) Pro-
 (8) Proposeas question ldat yom mould tolve by subtraction. (9) Propose in quedtion atht you woduh
 that you would solve by division، . (11) How can a queation, in inultipliszion be solved by addition? (12) How can a question in diviqion to solved by oubtriction? : : 1

## Section 5.

MISCELLANEOUS EXAMPLES.

1. The population of the world has been estimated to be as follows. North America, twenty-six millions; South America, twelve, millions; Europe, , wo hundred and twenty millions;' Asia, five hundred millions; Arich, threty-eight mintions; Austratia, four mithons. What is the whole number?
2. In' 1830, the national debt of the United States was 48565406 dollars; in 1831 it was 59123191 dollers. How mucb was paid in one year?
3. The mational debt of England cannot be less than 1900000000 dollars. How many years would it rake to pay this'debt, allowing ten millions of dollars to be paid annually?
4. What would be the expense of laying a rail-way from Louisiana to Maine; the distance being 1800 miles, and the reil-way costing 14000 dollars a mile?
5. In'thow many days could a passage be effected rom Maine to Louisiana; on the proposed rait-way; Howing'a car'to run 25 niles an hour, day and night?
6. How matry days wootd it take a man to ride on
sreeback from Maihe to Lauisjina; riding 6 miles ap 1 lur, and 10 hourt z tay?
F. I-ight pasees. from the sun to the ewth-a distance of 95 millions of miles-in about 8 minutes. What dissence does light poxa in a minute?
7. The diameter of tha earth is 7912 miles; and the diameter of the sun is 112 times as greas. What is the diandeter of the sun?
8. The income of the Bishop of Durham, in Englaed, is 106560 dollara per annum. How many clergymen would this sapport, on a salary of 800 dollars per sanum?
9. Five men and three boys found a sum of money, and divided it so that each man bad 43 dollars and each boy 26 dollars. What sum did they find?
10. If a trader buy 558 barrels of flour at 5 dollars a barchl, and pay 14 dollars for storage, for how much must he sell the flour, to gain 160 dollars?
11. Suppose 5 bushels of wheat to make a berrel of flour, kow inany barrels of flour can be made from 19 bins of wheat, each bin containing 95 bushels?
12. In 12 tipmes 95 , how many times 5 ?
13. If a farmer sail 45 acres of land at 38 dollars at acre, and divide the money equally among 4 soms and 1 daughter, what is each one's share?
14. A man, who owned 520 acres of land, purchased 376 aqres more, and then divided the whole into 3 equal farms. How many acres did each farm contain?
15. In 520 plus 376, how many times 8 ?
16. If a man's incora be 1349 dollars a year, and his axpenses 3 dollars a day, how much will be lay up in a year; there heing 365 days in a year?
17. A merchant guve 39240 dollers for a cargo of sugar, and after solling ic, found he had geined 1671 doliars. For how much did he sell it?
18. A merchant gave 18 dollars a hogabead for 945 hogeheads of molatses, and then sold the whole for 4909 dollars: did he gain or lose;-and how quach?

2p. 4 lot of land was divided into 8 farms, and mant
 in the whole loh?
2k. If m yan's expmoree ere 2 dol. a day, mand his income 17 dol. a weeks what will be suw in 7 weeker?
22. Three nien bought a ship: the first man paid 2274 dollers; the second paid 3 times as mach as the first, and the third paid as much as the first and second both. What was the price of the ship?
23. A hogshead holds 63 gallons. How many gations of wine are there in 20 hogsheads; wlowing that eask hogshead wants 5 gallons of heing full?
24. If a man earn 36 dollars a month, how many months will it take him to earn 576 dollars?
25. If a man earn 40 dollars a month, and spend 13 dollars a month, how many months will it take him to lay up 297 dollars?
96. A farmer having 20 barrels of pork, sold 9 barrels at 22 dollars a barrel, and the remainder at 19 dollers a barrel. What did he get for the whole?
27. If a trader, who has 152 barrels of four, should lay out 1870 dollars in buying more flowr, at 5 dollars a berrel, how many barrels would he have?
28. A trader hired 650 dollars, and in 6 months paid ell but 92 dollars. How much did he pay?
29. What is the value of 139 yards of broad-cloth, at 7 dollars per yard?

By the method of reasoning heretofore practised, we should say in this solution, 139 yards are worth 139 times 7 dollars; and thus we should make 7 the multiplicand, and 139 the multiplier. But since it is more convenient to make the smallernumber the multiplier, we reason thus, - If the value of 1 yard were 1 dollar, the value of 129 yards would be 189 dollars; since the value of 1 yard is 7 dollars, the value of 139 yards is 7 times 189 dollers: and accordingly we make 139 the multiphicand, and 7 the multiplier.
80. A trader bought 240 sheep, at 4 dollars a head, and paid for them in cows, at 20 dollars a bead. How meny cows did he give?

Si. If I pay 6 dollars an acre for the ploughing of 18 acres of land, and 100 dollars for having the whote planted and hoed, what does the cultivation cort?
32. How many cows at 19 dotlars a head, will pay for 38 sheep at 4 dollars a hetd?
33. A farmer bought afield, malued at 150 dols., for which he gave 9 cows, valued at 14 dols. apiece, and the rest in money. How mach money did he pay?
':sg4. What muaber muse be. added to 9 times 14; in orderi that the sum shall be 160 ?
35. If a stage travel 13 miles in the same time thar a wagon travels 5 miles, bow many miles will a stage travel while the wagon is travelling 65 miles?
36. Suppoae that 9 bushels of wheat svill gill a hogshead; how many hogsheade can be gilled from a heap conalaining 149 bushels; and how many bushols will be teft in the beap?
37. Clarlas and Joseph are studying arithmatic. Charles is 822 examples in advence of Josepb, but Joseph performs 55 examples in a day, and Charles, 41. In how many days will J. overtake C.?
35. Two men started together and travelled on the same road, at the rate of 7 miles an hour: but one of them rested' 1 hour in every 3 hours, and the other rested 1 hour in every 4 hours. How far apart wero they, at the end of 12 hours?
39. A drover, having 599 dollars, wishes to buy'all the oxen he can pay for, at 34 dollars a head, and then hay out the remainder of his money for sheep, at 3 dollars a head. How many of each must he buy?
40. A, B, and C made up a purse of 500 dollars. A put in 16 dollars, and $B$ put in 3 times as much. How much did C put in?
41. A merchant bought 64 tons of bemp at 215 dodlars a ton. How many ten-dollar bank notes did it tako to pay for the hemp?
42. A merchant paid 9600 dollars for 43 tons of hemp. At how much must he sell the hemp per ton, in order to gain 247 dollars?
43. What number must he subtracted from 7342, in otder that the remainder shall be 456 ?
44. What number must be multiplied hy 30 , in order that the product shall be 2130 ?
45. What number must be divided by 15 , in order chat the quotient shall te 640?

## Section 6.

## federal money.

Federal meney is the netional currency of the Usited States. Its several denominatione are,- the MILL, the CENT, the DOLLAR, and the EAGLE.

10 mills are equal in value to 1 cent.
10 cents are equal to 1 dime.
10 dimes, or 100 cents, are equal to 1 dollar.
10 dollars are equal to 1 eagle.
In commeroe, we express eagles in dollars, and dimes in cents. For example, instead of saying, 2 eagles and 5 dollars, we say, 25 dollars: and instead of saying, 3 dimes and 4 cents, we say, 34 cents.

1. How many cents are there in 86 dollars? (See method of multiplying by 100 , in page 106.)
2. How many cents in 7 dollars and 58 cents?
3. How many dollars are there in 3700 cents? (See method of dividing by 100 , in page 116.)
4. How many dols. and how many cts. over, in 534 cts.?

This character, \$, placed before a number, shows the number to express dallars. For example, $\$ 12$, is 12 dollars. When dollars and cents are expressed in one sum, they are separated by a point, thus, $\$ 4.16$; to be read, 4 dollars and 16 cents. Observe, there must be two places of figures for cents: therefore, if the cents be less than 10, a cipher must be placed on the left hand of the figure which expresses them. For example, 56 dellars and 9 cents is written thus, $\$ 56.09$.
5. What is the whole sum of $\$ 34.25, \$ 18.04, \$ 142$, $\$ 176.81$, and 58 cents?

In writing these numbers for addition,
13.04

142
176.81
.58
$\$ 371.68$ we place dollars under dollars, and cents under cents. We then add up each column, just as we add the columns of sim ple numbers. Finally, tye point off two figures on the right of the sum for cents. and the other figures are dollars.
6. What is the sum of 复 57.202 \$6.02, and $\$ 81.16$ ? 7. Add together $\$ 538, \$ 1.52, \$ 5.07$, and 68 cents. 8. Add togother 18 cents, $\$ 70.19, \$ 56$, and 7 cents.

9, Add together 36 dollars, 7 dollars and 45 cents, 46 cents, 130 dollars and 6 cents, and 340 dollars.
10. Add together 9 dollars, 1 dollar and 70 cents, 13 sollars and 7 cents, 50 cents, and 10 cents.
11. Add together 47 cents, 62 dollars. 9 do.lars and 2 cents, 5 dollars and 5 cents, and 3 dollars.
12. Add together 37 dollars, 4 dollars and 17 cents, 96 dollars and 1 cent, 99 cents, and 2 dollars.
13. What is the expense of one quarter's schooling, allowing $\$ 19$ for hoard, $\$ 9$ for tuition, $\$ 3.75$ for books, and 92 cents for stationary ?
14. A sailor paid $\$ 16.35$ for a hogshead of molesses, in New Orleans, and also paid $\$ 3.40$ for the freight of the molasses to Boston. For how much must he sell it in Boston, in order to gain $\$ 4$ ?
15. Subtract $\$ 4.35$ from $\$ 6.48$; taking cents from cents, and dollars from dollars.
16. Subtract $\$ 7.18$ from $\$ 48.50$.
17. Subtract $\$ 251.12$ from $\$ 546.18$.
18. Subtract $\$ 47.56$ from $\$ 319$.
319.00 In writing these sums of money for 47.56 subtraction, we supply the places of
$\$ 271.44$ ceats in the greater sum, by ciphers, and thon prooced to subtract.
When either of the sums of Federal money presented for sulutraction has no cents expressed, the places of cents may be supplied by two ciphers.
19. Subtract $\$ 654$ from $\$ 7 \$ 3.48$.
20. Subract $\$ 31.12$ from $\$ 5390$.
21. Subtract 42 cents from $\$ 51$.
22. Subtract 7 cents from $\$ 1$.
23. Subtract 5 cents from $\$ 754$.
24. Sultract 4 cents from $\$ 4$.
25. What is the difference between $\$ 3.06$, and 9 ?
26. What is the difference between $\$ 6$, and 7 cents?
27. A lady having \$3, paid \$1.1s for a yard of camo bric. How much money had she left?
28. A farmer sold a barrel of pork for \$21.50, taking in payment a hogshead of salt at $\$ 5$, and the rest in money. How much money did he receive?
29. A trader began business with \$548, and at the end of 2 years, had $\$ 911.06$. What did be gain?
30. A traveller having no money, sold his horse for $\$ 92.75$, and lis gig for $\$ 78$, and then paid $\$ 17$ for passage home. How much money did he brimg home?
31. A jockey gave $\$ 120$ for a horse, and then exchanged for another horse, receiving $\$ 15.30$ for difference of value, and then exchanged again, paying $\$ 28.50$. How much did the last horse cost him?
39. How much is 18 times $\$ 4.72$ ?
$\$ 4.72$ is the same as 472 cents: there-
4.72

18 Sore we multiply it as 472 centa, and the product is 8496 cents. Now to change these cents to dollars, we must divide them by 100: this we do, by pointing off two figures for a remainder. The quotient is dollars, and the remainder is cents.
33. How much is 4 times $\$ 1.08$ ?
34. How much is 7 times $\$ 52.31$ ?
35. How many dollars are 8 times 75 cents?
86. How many dollars are 32 times 25 cents?
37. How much is 19 times 43 cents ?
38. How much is 241 times $\$ 654.12$ ?
30. What is the value of 6 pounds of Hyson tea, at * 1.20 cents per pound?
40. What is the value of 10 yards of flannel, at 64 cents per yard?
41. What is the value of 6 hats, at $\$ 6.47$ apiece?
42. What will a laborer receive for 25 days' work, at 1.15 per day?
43. How much must be paid for 30 pounds of coffee, when the price is 16 cents a pound?
44. How much must he paid for 12 drums of tga, When the price is $\$ 1.55$ a drum?
45. What is the value of 147 bushols of apples, it 8 ceacs jper busbed?

It is moreconvenient in hais example, to make the nursber of bushels the multiplicand and the number of cemts the nuitiplier. For method of reasoning, see remarks in section 5, under example 29.
46. If a man spend 28 cents a day, how much will he spend in 366 days, or 1 year?
47. What is the cost of 430 pornens of chocolate, at 90 ceats per pound?
48. At 6 cents a pound, what is the value of a quarter of beef, weighing 214 pounds?
49. At $\$ 2.30$, [ 230 cents] an acre, whet is the vahe of 4748 acres of wild land?

When the price of a single artiele is given in Federal money, and the value of any number of that articte is required, either the price may be multiplied by the number of articles, or the number of articles by the price; the product will be the answer.
50. At $\$ 1.72$ per pound, what is the value of $\overline{6}$ chests of tea, each chest containing 64 pounds?
51. A trader gave $\$ 5.16$ a barrel for 2170 barrels of flour, and sold it so as to gain $\$ 100.50$ on the whole. For how much did the sell it?
52. A tnan bought 30 yards of cloth at $\$ 132$ per yard, and 30 yards at 86 cents per yard. How much more did the first piece cost, than the last ?
53. If I pay 22 cents a gallon for 72 bogsbeads of molasses, each hogstead containing 63 gatlons, and then sell the whole for $\$ 936$, how much do 1 lose?
54. A man having $\$ 350$, took a journey of 700 miles, paying 6 cents a mile for stage passage, and $\$ 14$ for board. How nuch money did he bring bome?
55. If a man earn $\$ 1.02$ a day, and spend 36 cents a day, how much will the lay up in 75 days?
56. If a man get $\$ 8.35$ for every 6 days' work, how much will he get by working 510 days?

क7. 'Suppose. 42 costa to conuin 46 gallons of 'wine each; what is the value of the whole, at $\$ 1.11$ per ged. ?
58. How many time's 7 : cents are there in $\$ 430.78$ ?
7) 430.78 We divide $\$ 430.78$ as if the figures 6154 stood to oxpress the whole in ceats. The quotient is the number of times.
59. How many times 6 cents are there in $\$ 20.22$ ?
60. How many times 15 cents are there in $\$ 11.10$ ?
61. How many times 90 cents are there in $\$ 27: 00$ ?
62. How many times $\$ 4.06, \mid 406$ cents, ] are there in * 190146 04, [19014604 cents] ?
63. How nany lead pencils cen you buy for 3144 , when they are sold at 8 cents apiece?
64. How many pounds of butter, at 21 cents 'per pound, can be bought for $\$ 3.57$ ?
65. A laborer earned $\$ 53.75$, by working at $\$ 1.25$ a day. How many days did he work ?
66. If 84 cents should be divided equally among 6 boys, what would each boy receive?
67. If $\$ 28.71$ [2871 ceats] be divided equally among 9 men, what will each man receive?

68 . If $\$ 20558$ be divided equally among 38 men, what will each man receive?
69. If $\$ 637$ be divided equally among 24 inen, what will each man receive?
24) $637(26$
48
157
144
$24) 1300$
$\frac{120}{100}$
96
4

Snswer, \$26.54.
Remainder, 4 cents.

After dividing the number of dollars by the number of men, it appears finm the quotient and remainder, that each man can have $\$ 26$, and still $\$ 13$ will remain undivided.

We change $\$ 13$ to cents, by annexing two ciphers, and Hen divide the cents by the number of men. From this quotient and remainder it appears, that each man will have 54 cents, and 4 cents will remain undiyided.
70. If $\$ 7640$ be divided equally among 61 men, what rill ead man receive?

718 men received $\$ 33$ for performing a piece of work. What was each one's share of the money ?
72. An insurance office, whose stock was owned in 1000 shares, divided eneng the siock-holders, $\$ 1536$. How much was paid on one share?
73. The expense of a village school, for 6 months, wes $\$ 466.80$; tad it was' puid in equal shares by 40 gentemen. What was each one's share?
74. Add togerher $\$ 9.87,50$ cents, $\$ 705.30$ md \$390: sultract from this sum, 606 dollars and 7 cents: multiply the remainder by 45 : divide the product by 87 . What is the quotient, and the remainder ?
75. A shoe-maker paid $\$ 1.58$ apiece for 10 calf-skins, and 22 cents a pound for 3 sides $\& \mathbb{}$ sole leather, ench side weighing 35 pounds. From this stock he made 48 pairs of shoes, which he sold at $\$ 1.75$ a pair. What did be get for his work?
76. Suppose a man, whose income is $\$ 400$ a your, should spend $\$ 3.90$ a week, how much would be spye in 2 years; there being 52 weeks in 1 year?
77. Suppose wheat to he worth $\$ 1.05$ per bushel, and rye 70 cents per hushel: how many bushels of rye must be given for 550 bushels of wheat?

Questiose to be axnwered Orally.
(1) What is Federal money? (2) State the denominations of Federal money. (3) State the number of mills in a cent, the number of cents in a dime, \&c. (4) How meny cents make a dollar? (5) By what short method do you find the number of cents in any number of dollars? (6) How do you distinguish the namber of dollars, that there are in any number of cents? (7) In writing dollars and cents together, how many figures express the cents? (8) When the cents to be written with dollars are less then 10 , what is to be done? (9) Suppose you are dividing dollars, and a remainder occurs, what is to be done, in order to divide the remainder?

## 急的安ion 7.

TARLES OF COMPOUND NUMDEAS．，
ENALLAH MONEY is thonamenal menoy of England．
4 farthings（qr．）．．．．make 1 penny．$\quad . . . . \because$ d
12 pence．．．．．．．．．．．make 1 shilling．．．．．$s$.
50 shillings ．．．．．．．．nake 1 pound．．．．．f．
TROF WEFGHT is used in weighing gold and हilver．
24 grains（gr．）．．．．．make 1 pennyweight．dwt．
20 pennyweights ．．．．make 1 ounce．oz：
12 ounces ．．．．．．．．．make 1 pound．lb．
A voirdupors whight is the common weight，used in weighing groceries，and all coarse commoduties．
16 drams（dr．）．．．．．．make 1 ounce．oz
16 ounces ．．．．．．．．make 1 pound．lb．
28 pounds ．．．．．．．．．make 1 guarter．gr．
4 quarters ．．．．．．．make 1 hundred－weight．cwt．
20 hundred－weight ．．．make 1 ton．T．
APOTHECARIES WEIGHT is used for the purpose of compounding medicines，but not in selling them．
20 grains（gr．）．．．．．．make 1 scruple． 9
3 scruples ．．．．．．．．．make 1 dram． 3
8 drams．．．．．．．．．．make 1 ounce． 3
12 ounces ．．．．．．．．make 1 pound．It
Cl．OTH MEASURE is used in measdring cloth，lare，\＆c．
4 bails（na．）．．．．．．．make 1 quarter．qr．
4 quarters ．．．．．．．．make 1 yard．yd．
5 quarters ．．．．．．．make 1 English ell．E．e．
6 quarters ．．．．．．．．make 1 Frencb ell．Fr．e．
3 quarters ．．．．．．．．make 1 Flemish ell．Fl．e
DRY MEASURE is used in measuring grain，salt，\＆cc．
－ 2 pints（pt．）．．．．．．make 1 quart．
8 quarts ．．．．．．．．．．．make 1 peck．
4 pecks ．．．．．．．．．．．．make 1 busbel．
pt
pt
un

WINE MEASURE is used by grocers and others, for measuring wino, oil, molasses, and most other liquids.

## 4

gills (gi.) . . . . . . . . make I pint.
pt.
2 pints........, ... make 1 quart.
4 quarts . . . . . . . . . . make I gallon.
qs. gal.
31t gallons . . . . . . . . . . make 1 barrel. . .b.
42 gallons . . . . . . . . make 1 tierce. tier.
63 gallons ............make 1 hogshead. hhd.
84 gallons ............make 1 puncheon. .. pun.
126 gallons . . . . .... make 1 pipe or hut. . . . $\quad$.
2 pipes, or 4 hids. . make 1 ton.
2 pipes, or 4 hhds. . . make 1 ton.
Beer measure is used in measuling madt liquors.
2 pints ( pt. .) ....... make 1 guart.
4 quarts. . . . . . . . . make 1 gallon.
9 gallons . . . . . . . . make I fikin.
2 firkins.......... make 1 kilderhin. kil.
2 kilderkins . . . . . . make 1 bariel. .n. , bl.
lono measure is applied to length, distamie dé.
3 berley-cćrus . . . . . make 1 inch. : in.
12 meches. . . . . . . . make 1 foot. ft.
3 jeet ................ yake 1 yard. yd.
$5 \frac{1}{2}$ yards or 16t foot . . make 1 rod or pole. r .
40 rods . . . . . . . . . . make 1 furlong. fur.
8 furlongs...... make 1 mile. $m$.
3 miles ............make 1 league. 1.
92 furlongs. . . . . . . . make 1 geographical mila.
60 geographical miles . make 1 degree. deg.
$\mathbf{3 6 0}$ degrees. . . . . . . . . the earth's circumference.
geuare measure is oned il mbesuring lamd, flooring, bourds, tiling, and all other surfaces wheterer.
144 inches. . . . . . . . . . make 1 foot. it.
9 feet: ............. make ly yard. yd.
30 $\frac{1}{2}$ yands, or 972 ft . . . make I rod or pole. Ir
40 rods .... . $\because$ ! , , imake 1 rood: : R.
4 roods : . . . . . . . . make 1 qicre. . A,
640 acres :.......... make 1 mile.

CUBIC mbatura is used in measuring sokit bodies, and in findiag the eapacity of rooms, boxes, \&e.
1728 inches. . . . . . . . . make 1 foo
40 feet of round timber. make 1 ton.
50 feet of hewntimber . make 1 ton.
'16 cubic feet ... . . . . . make 1 foot of wood. . A. F.

- 8 feet of wood. . . . . . make 1 cord of wood. C.

TMME is natanally divided into days, by the revolution of the earth upon ins axis; and into years, by the revolution of the earch yound the sum.

60 seconds. .........make 1 minute. m.
$60^{\circ}$ mimutes . ., . . . . . . make 1 hour. h.
24 hours . . . . . . . . . make 1 day. $\quad$ d.
365 days ............make 1 year. : $\mathbf{Y}$.
The earth revolves round the sun once in 365 days, 5 hours, 48 minutes, and 48 seconds: this period is therefore a Solar year. In order to keep pace with the solar year in our reckoning, we make every fourth year to contain 366 days, and call it Leap year!

The year is divided into 12 months. The number of days in each month is commonly learned thus,-

130 days hath Soptember; Agitil, June, and Nowemben; Eabruary hath 28 alowe, And all the reat have 31. Leap year comes 1 year in 4; Then Fetruary hath 1 daymore:"

The th. 114. 9th. and 6th. Have 30 days to each uffixd; And every ouhar, 21, Except the 2nd. month alope, Which has but 28 , in fine, 'Tinl leap year gives it 29?'

[^2](12) What is the use of Avoirdupois Weight? (13) Recite the table. (14) How many ounces in 4 pounds? (15) How many hundred-weight in 3 tons? (16) How many hundred-weight in 24 quarters?
(17) How is Apothecaries' Weight used ?
(18)

Recite the table. (19) How many scruples in 4 drams? (20) How many drams in 27 scruples?
(21) What is the use of Dry Measure? (22) Recite the table. (23) How many pecks in 12 busbels and 2 pecks? (24) How many bushels, and how many pecks over in 38 pecks?
(25) What is the use of Cloth Measure? (26) Recite the thble. (27) In 5 yerds bow many quarters? (28) In 32 nails fow many yards? (29) How many English ells in 14 quarters?
(30) To whit is Wine Measure applied? (31) Recite the table. (32) In 2 gallons of vinegar how many quarts?- brow many pints?- how many gills? (33) In 32 gills how many gattons?
(34) What is measured by Beer Measure? (35) Recite the table. (36) How many gallons are there in 6 firkius? (37) How many kilderkins in 19 firkins ? (38) How many firkins in I barrel?
(39) What is Loug Mensure applied to? (40) Recite the table. (41) What number of inches are there in 1 yard? (42) How many feet in 38 inches? (43) In 6 furlongs how many miles?
(44) What is the use of Square Measure? Recite the table. (46) How many square feet in 4 square yards? (47) How many rods in 2 roods? (48) How many acres in 20 roods?
(49) What is the use of Cubic Measure? (50) Recite the table. (51) How many cubic feet are there in 3 feet of wood? (52) In 48 feet of woad, how many cords of wood?
(53) How is time naturally divided? (54) Recite the talle. (55) What is a Solar year? (56) How many months in year? (57) Recite the Fines that tell the number of days in each morth.

## Section 8.

reduction of compodnd numbers.
Reduction is the operation of changing any quanity from its number in one denomination, to its number in another denomination, For instance, if we change an admeasurement from 2 feet to 24 inches, that is, if we find how many inches tbere are in 2 feet, the operation is called reduction. Again, if we change 24 inches to 2 feet, this operation is also called reduction.
english money.

1. How many farthings in $£ 13$ 3s. 4 d . 2 qr .


Ans. 12382 farthings.
In this example, we consider, that there are 20 times as many shillings as pounds in any sum; therefore we muliphy the 13 pounds by 20 , and add the 8 shillings to the product. Then, since there are 12 times as many pence as there are shillings, we multiply the shillings by 12 and add the $\mathbf{4}$ pence to the producl Lastly, since there are 4 times as many farthings as pence, we muluply the peace by 4, and add 2 farthinge so the product:
2. How many pounds in 12882 farthiags?
qr.
4) 12882 .
12)3220 2 qr .

2|0)26i8 4d.
£ 138 s .
${ }^{f}$ s. d. qr.
Ans. 13842
This example is the reverse of the first example. We here consider, that every 4 farthings make 1 penny; therefore, we find by division how many umes 4 there are in the number of farthings: the quptient is pence, and the remainder is farthings. Then, since 8 v ery 12 peace is 1 sbilling, we divide the pence by. 12 ; the quotient is shilings, and the remainder pence. Lastly, since every 20 shipllings make 1 pound, we divide the shillings by 20.

RULE FOR REDUCTION. When a greater denomination is to be reduced to a smaller, multiply the greater denomination, by that number which is required of the smaller, to make ONE of the greater; adding to the product so many of the smaller denomination as are expressed in the given sum. Perform a like operation on this product, and on cach succeeding product.

When a smaller denomination is to be reduced to a greater, elivile the smaller denomination by that number whick is required of the smaller, to make ONE of the next greater: The quotient will be of the greater denomination, and the remainuler will le of the same denomination with the dividend. Parfurm a like operation on this quotient, and on each succeeding quotient.
3. How many farthings are there in $18 \mathrm{~s}, 7 \mathrm{~d}$. Sqr. ?
4. How many pounds are there in 9207 farthings?
5. How many pence are there in $\mathbb{X} 505.11 \mathrm{~d}$.
6. How many shillings are there in 647 farthings?
7. How many times 8 pence are there II \& 5 5s, ? ;

TRDY WEIGHT.
8. How many grains in 15lb. 110z. 18dwt?
lb. oz. dwt.
$15 \quad 11 \quad 18$
$\frac{12}{191}$
$\begin{array}{r}\frac{20}{3338} \\ \frac{24}{15352} \\ 7676 \\ \hline\end{array}$
Ans. 92112 grains.
9. How many pounds in 92112 grains ?

2|0)

Ans. 15 lb .11 oz .18 dwt .
10. How many penny-weights jn 9 lb . 13oz. 16 dwt . ?
11. How many pounds of silver in 829 penny-weights?
12. How many grains in 10 oz . 19 dwt . 12 gr . ?
13. How many pounds ip 23641 grains?

## AFOIRDUPOIS wEIGHT.

14 How many pounds are there in 1 ton?
15. How many drams are there in 7 tons, 3 quarters, 27 peonds, 5 ouaces, and 19 drams?
16. How many tons are there in 31122 pounds ?
17. What will 3 hundred-weigh, 3 quarters, and 17 pounds of indigo cost, at $\$ 2.67$ per pound?
18. A wealthy farmer wishes to put down 3T. 18cwt. 2 gr. 81 b . of butter, in firkins, containing 50 pounds apiece. How many firkins will it require?

> APOTEECARIES' WEIGHT.
19. How many scraples are there in 1 pound?
20. How many pounds are there in 1395 drams?
21. In 3 肋 93031910 gr . of epecacuanha, how many doses are there; each dose containing 30 gr ?
22. If it take 1 ounce of salts for a dose, what will 75 poonds amount to, at 4 cents a dose?
23. If it take 10 grains of calomel and 1 scruple of jalap for a dose, how many doses are there in $1 \mathrm{bl} 1 \%$ 43 of such a mix'ture?

## CLOTH MEASURE.

24. How many nails are there in I English elf?
25. How many yards are there in 16240 nails?
26. In 320 yards, and 3 quarters, how many quarters? How many Flemish ells?
27. How many more nails are there in 75 English ells, than there are in 93 yards?
28. A shop-keeper sold cloch enough in one day to gain $\mathbf{f} 61 \mathrm{~s}$. 8d., at a profit of 2 farthings on every yard. How much did he sell?

> DRY MEASURE.
29. How mary pints are there in 1 bushel?
30. 1 How many pints are there in 38 bushels, 5 pecins, 7 quarts, and 1 pint?
81. Haw many hushels are there in 8240 quarts?
32. If 3 bushels and 2 pucks of corn will gill a barrel, what quantity of corn will 20 harrels hold?
38. Buppose' it takes 3 pecks of satt to preserve a barrel of pork, how much salt "would be necessary to preserve 351 barreis of pork?

## WINE MEASURE.

"B4. How many gils are there in 1 hogshead?
35. How many hogshends ase there in 9034 pints?
36. If 3 dierces of molasses be sold at 12 cents a quart, what will the whole amount to?
37. What woudd 2 pipes of Madeira wiee amount to, at 67 cents per quart?
38. A certain toper drank 1 gill of rum every forencon, and 1 in the afternoon, for 6 years; in consequence of which, he died. How many hogsheads did be drink?

DEER MEASURE
39. In 2 barrels and 1 firkin, how many pints?
40. In 6538 quarts, how many kilderkins?
41. How many bottles, holding 0 eitls apiece, will be required, to bottle 6 barrels of porter?
42. A man retailed 4 barrels of ale, and received for it $\$ 69.12$. At what price did he sell it a pint?
43. Suppose a retaider to sell 3 quarts of porter every day for 1 year, excepting 52 Sabbaths, how many barrels would he sell in the year?
LONG MEASURE.
44. In 35 yards, 2 fect, 10 inches, how many inches?
45. In 29578 barley-corns, how many yards?
46. In 16 leagues and 2 miles, how many rods?
47. How inany geographical miles woudd a ship sail, in goimg rotmd the globe?
48. In 2541 inclies of wire, how many yards?
49. Suppose 7 inches of wire to make 1 link of a chain, and 4 links to measure 1 foot; how many yards of wire would nake a chain 8 feet long?

> squate measure.

To find the number of square inches, feet, or rods, in any surface which has four sides, and four equal angles, [corners,] multiply the length and breadth together.
50. How many square inches are there in a slate, that is $1^{3}$ inches longs, and $S$ inches wide?
51. How many square rods are there in a field 29 rods long, and 16 rods wide? How many acres?
52. How many square yards of carpeting will cover a floor 36 feet long, and 18 feet wide?
codic meastre.
A cube may be illustrated by a solid block, having 6 equal sides. Let us suppose we have before us a number of small blocks, representing cubic inches. If we lay 144 of these blocks together upon the uble, they will cover a square foot. Then, if we cover this layer of blocks with anotber layer, and thus continue till wa have piled up 12 layers, the pile will contain 12 times 144 cubic incbes, or 1 cubic font. Therefore, to find the cubical contents of any thing, multiply its length, and breadth, and depth together.
53. How many cubic inches are there in a brick, that is 8 inches long, 4 inches wide, and 2 inches thick?
54. How many cubic feet in a box, that is 25 inches long, 20 inches broad, and 11 inches deep?
55. How many cubic inches in 1 ton of hewn timber ?
56. How many cubic feet in a pile of wood 15 fees long, 4 feet wide, and 5 feet higb? How many feet of wood? How many cords?
57. How many cubic feet in a cord of wood?

TIME.
58. How many seconds are there in a common year ? How many in a leap year? How many in a solar year?
59. How many minutes are there in 57 days?
60. If your pulse beat 73 times in a minute, bow many times will they beat in the month of January ?
61. How many years and days, from the 1 st day of January, 1830, to the 1st day of October, 1834?

> Questions to be answered Orally.
> (1) What is meant by reduction? (2) How do you reduce shillings to pence? (3) How do you reduce pence to shillings? (4) How do you reduce Avoirdupois ounces to pounds?-Why? (5) How do you reduce pounds to ounces?-Why? (6) How do you reduce yards to nails? (7) How do you reduce nails to yards? (8) Recite the general rule for reduction.

# Section 9. COMPOUND ADDITION. 

## ENGLISH MONEY.

1. What is the whole sum of $\boldsymbol{£ 1 3} 7 \mathrm{~s} .10 \mathrm{~d} .2 \mathrm{qr} ., \boldsymbol{E} 4$ 12s. 0d. 1qr., $\boldsymbol{£} 60$ 0s. I1d. 3 qr , , 19s. 0d. 2qr., $\boldsymbol{£ 1 1 6 , ~}$ $\pm 710 \mathrm{~s} .10 \mathrm{~d}$, 1 s . 8d. 3gr., and $\boldsymbol{£ 6}$ ?

| f. | s. | d. | qr. |
| ---: | ---: | ---: | ---: |
| 13 | 7 | 10 | 2 |
| 4 | 12 | 0 | 1 |
| 60 | 0 | 11 | 3 |
|  | 19 | 0 | 2 |
| 116 | 0 | 0 | 0 |
| 7 | 10 | 10 | 0 |
|  | 1 | 8 | 3 |
| 76 | 0 | 0 | 0 |
| 278 | 12 | 5 | 3 |

The sum of the column of farthings is 11 ; equal to 2d. 3qr. We write the 3qr. and add the $2 d$. to the column of pence. The sum of the pence is 41 ; equal to 3 s .5 d . We write the $5 d$. and add the 3 s . to the column of shillings. The sum of the shillings is 52 ; equal to $£ 212 \mathrm{~s}$. We write the 12 s . and add the $\boldsymbol{£} 2$ to the column of pounds.

RULE FOR COMPOUND ADDITION. Write the numbers so that each denomination shall stand in a separate column. Add the numbers of the lowest denowiration together, and divide their sum by that number which in required of this denomination to make 1 of the next higher: write the remainder under the column added, and carry the quotient to the neat column. Thus procesd with overy denominalion.
2. What is the sum of $£ 418 \mathrm{~s} .9 \mathrm{~d} ., \boldsymbol{£} 1007 \mathrm{~s} .0 \mathrm{~d}$. $1 \mathrm{qr} ., 16 \mathrm{~s} .4 \mathrm{~d} ., 3 \mathrm{~s} .6 \mathrm{~d} .2 \mathrm{qr}, \boldsymbol{E}_{20}$, and $£ 97 \mathrm{~s} .4 \mathrm{~d}$. ?
3. What is the sum of 11 s . 0 d . $3 q \mathrm{r} .,{ }^{\mathrm{E}} 33 \mathrm{2s} .6 \mathrm{~d} .$,

4. A man in Londen paid for a hat, $£ 118 \mathrm{~s} .6 \mathrm{~d}$.; for a coat, $\boldsymbol{£ 9} \mathbf{B s} .4 \mathrm{~d}$. , for a vest, $\boldsymbol{£} 1 \mathrm{lOs}$.; for pantaloons, £3; for boots, $£ 12 \mathrm{~s}$. What did the suit cost ?

## trov whight.

5. Add together these quantivies of silver. 4lb. 9ox. $16 \mathrm{dwt} ., 10 \mathrm{oz} .1 \mathrm{dwt} 22 \mathrm{gr} .,$. and $3 \mathrm{lb} .40 z .0 \mathrm{dwt}$.6 gr . "
6. Add together 110 z .15 dwt . $18 \mathrm{gr} ., 2 \mathrm{lb} .10 \mathrm{os}$. 18 dwt . $23 \mathrm{gr.}$,9 lb .0 . \% 17 dwt . 3gr., and 50z. 12dwh.

## AVOIRDUROIS WEIGHT.

7. Add together 14T. 10cwl, 2 qr . $23 \mathrm{lb} .4 \mathrm{oz}, 27 \mathrm{~T}$. 4 cwt .2 qr .24 lb .140 z , and 3 qr .0 lb .150 z .11 dr .
8. Add togetber l6cwt. 1 qr. $11 \mathrm{lb} .60 z$. 16 cusf . $2 q \mathrm{q}$. $20 \mathrm{lb} ., 5 \mathrm{~T} .0 \mathrm{cwt}: 3 \mathrm{qr} .5 \mathrm{lb} .13 \mathrm{oz}$. 2dr., and 9 T .

> APOTHECARIES' YEIGHT.
9. What is the weight of a mixture contaning 5 Bb $10353198 \mathrm{gr} ., 6329,5319 \mathrm{l} 8 \mathrm{gr}$, and 2 tb 43 ?
10. What is the weight of a mixture containing 1 Ib 3 3 $1329,73531915 \mathrm{gr}$, and 4 th 0363 ? Cloth megstre.
11. Add together 19yd. 2qr. 3na., 14yd. 2qr. 1na., 32 yd .0 gr .1 na., 2 qr . 2ia., and 57 yd .3 gr . 2na.
12. Add together 15 E.e. 4qr. 2na., 6E.e. 3qr. 1na., 45E.e. 3qr. 3na., 230 E.e., and 4E.e. $4 q$.
DRY MESSURE.
13. Add together 25bu. 2pk. 5qt., 240bu. 0pk. 6qt., 316 bu .3 k . 7 qt .1 pt , and 650 bu .2 pk .5 qt .
14. Add together 635 bu . 0 pk . 3 gt , 247 bu . 3 pk . Oqt. $1 \mathrm{pt} ., 2 \mathrm{bu} .9 \mathrm{pk} .6 \mathrm{qt} ., 56 \mathrm{bu}$. , and 31 bu .0 pk .'2qt. fine measure.
15. How many hogslieads are 12hhd. 42gal. 3qt. $1 \mathrm{pt} ., 543 \mathrm{hbd} .62 \mathrm{gal}$. 3qt., and Shhd. 9gal. 1 gt:?
16. How many tons are 1T. lp. 116gal. Sqt., 1 p. $48 \mathrm{gal} ., 5 \mathrm{~T} .1_{\mathrm{p}} .56 \mathrm{gal} .3 \mathrm{qt} ., 102 \mathrm{gal}$. , and 4T. ?
BEER MEASLRE.
17. Add together 5bl. 1kil. 1 fir. 8 gal. $3 q t ., 1$ fir. $5 g a l$. $2 q t .1$ pt., 16 bl . Okil. Ofir. 4 gal., and $2 \Delta \mathrm{bl}$. Ikil.
18. Add' together 16r. 7 gal. 3qt., 24bl. Okil. Ifir. 6 gal. $2 q t .1$ pt., and 20 bl . 1 kil. 1fir. 4 gal .

> LONG MEASURE.
19. How many yards are $45 y \mathrm{~d} .2 \mathrm{ft} .11 \mathrm{in} ., 13 \mathrm{yd}$. Oft. Din., $1 \mathrm{ft} .10 \mathrm{in} .$, and 20 yd . 1 ft . Sin. 2b.c. ?
20. How many miles are 10 m . Ofur. 36rd., 5 sm . 7 fur. $13 \mathrm{rd} ., 38 \mathrm{rd} ., 16 \mathrm{~m} .4$ fur. 21 rd .; and 65 ur . ? square measure.
21. How many yards are 36 yd . 7 ft . $126 \mathrm{in} . ; 3 \mathrm{~d}$. 6 ft ., $130 \mathrm{in} ., 71 \mathrm{yd} .5 \mathrm{ft} .140 \mathrm{in}$. , and 10 yd .4 ft .21 in . ?
22. How inaty acres are 34A. 3R, 32rd., 86A, OR. 21rd., 381A. 2R., and 46A. 1R. 25rd. ?

## CUBIC measure.

93. How much hewn timber is 7T. 45ft. 1712in., 8 T. $39 \mathrm{ft} .1688 \mathrm{id} .$, and 10 T .29 ft .800 in. ?
94. How many cords of wood ere 9C. 7f.w. 16c.f., $4 \mathrm{C} .6 \mathrm{ft} . \mathrm{w} .12 \mathrm{c}$.ft., and $14 \mathrm{C} .7 \mathrm{fi} . \mathrm{w} .1 \mathrm{cc} . \mathrm{ft}$.?

TIME.
25. Add together 2Y. 250d. 18h. 51m. 15s., 1Y. 18 d .7 h .0 m .65 s , and 240 d .0 b .37 m .29 s.
26. Add together 4Y. 141d. 10h. $0 \mathrm{~m} .5 \mathrm{~s} ., 12 \mathrm{Y}$. 194d. 20h. 49 m ., and 2Y. 280 d . 0h. 55 m . 38 s .

## Section 10.

COMPOUND SUBTRACTION.
EKGLISH MONEY.

1. An English nerchant gave $\mathbf{f} 9176$ 16s. 8d. 1qr. for a ship's cargo, add then sold the same cargo for $£ 96074 \mathrm{~s} .5 \mathrm{~d} .3 \mathrm{gr}$. How much did he gain?

To subtract the 8d, we unite

| $\mathscr{E}$ | s. | d. | qr. |
| :---: | :---: | :---: | :---: | :---: |
| 9607 | 4 | 5 | 3 |
| 9176 | 16 | 8 | 1 |
| 430 | 7 | 9 | 2 | 1 of the 4 s . with the 5 d ., making 17d., and take 8 from 17. Then, baving used 1 of the 4s., we unite $f 1$ with 3s., making 23s., and take 16 from 23.

RULE FOR COMPOUND SUBTRACTION. Write the mperal denominations of the smaller quantity under the same denominations of the greater quantity: then, begis with the lowest denomination, and perform stbtraction on each denomination separately. Whenever a number expressing a denomination in the upper line is smaller than the number under it, increase the upper number by as many as make 1 of the next higher denomination, and consider the number of the next higher denomination in the upper line, to be I less than it stands.
2. Subtract $£ 411 \mathrm{~s}$. 6 d . from $£ 6114 \mathrm{~s}$. 5 d .
3. If an English servant receive $£ 1$ per mooth, and spend 13 s . 4 d . 3qr. per month, what does he lay up?
4. Subtract $\mathfrak{f 7 5} \mathbf{1 8 s}$, 7d. lqr. from $£ 856$ 14s. 9d.

TROX WEIGHT.
5. Subtract 1lb. 0 oz. 19 dwt . from 2 lb . 11 lz . 9 d dt .
6. A silver-smith having $4 \mathrm{lb}, 3 \mathrm{oz}$. of gitiver, worked up 1ldz. 14divt. of it. How much had he left?

## avoirdupois weight.

7. From 8 T. 12 cwt .1 qr .17 lb . take 7 cwt .3 qr .2 lb .
8. A farmer laid in 68 T . of hay, and used 55 T . 14 cwt . in wintering hiss stock. How much had he left? apothecaries' weight.
9. From the : $\because 535$ take 7373.2916 gr .
10. A mixiure weighing 3329 , contains 89 of jalap, and the rest is rhubarb. How much rhubarb?
cloth measure.
11. Subtract 3qr. 2na. from 46 yd . 1 qr. 1 na.
12. If 7 yd .2 qr . 2na. be cut from a piece of cloth containing 46 yd . 1gr. 3na., how much'will be left?
dry measure.
13. Subtract 4 bu . 1 pk . 7 qt . 1 pt . from 87 bu .
14. A farmer ralsed $100 b u$ of corn, and sold 46 bu . 3pk. of it. How much had he remaining? wine measure.
15. From 2 hhd. 15 gal. take 1 hhd. 20 gal . $3 q \mathrm{qt}$.
16. If from a tierce of molasses 7 gal . 2 qt . 1pt. leak out, how much will remain in the tierce ?

> beer measure.
17. From 4bl. 1kil. Ifir, take 1 fir. 7 gal. $3 q$ t.
18. A brewer having 26 bl . 1 kil. of beer, sold 12 bt . Okil. 1fir; How much had he remaining?" long measure.
19. Subtract 4 yd . 2ft. 9 in . from 5yd. 1ft. 10in.
20. John rode 16 m. bluc, and Henry rode 20 m . 1firr. 8rd. How much furtirer did H. ride, than J.? square measure.
21. A farmer oivning 944 . of land, sold off a piece, 48 rods long, and 20 ruds wide. How many acres had he remaining? (See Square Measure, page 137.) cubic measure.
22. If a piece of timber 9 feet long, 2 feet wide, and 1 foot thick, be taken from 2T. 14 h . of hewn timber, bow much will be left? (See page 138.)

TIME.
23. Subtract 3 X .45 d .6 h .50 m . from 5Y 14d. 12h.
24. A ship went to India and returned, in 321d. 7h. How much less than a year was she in the voyage?

Seczon, 11.

## COMPOUND MULEIPLICATION.

ENGLISH MONEY.

1. What is the value of 8 yards of English broadcloth, at $£ 20$ s. 5 d . 3 qr . per yard?

| f | s. | d. | qr. |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 0 | 5 | 3 |
|  |  |  | 3 |
| 16 | 3 | 10 | 0 |

8 times 3 gr , are 24 qr , equal to 6 d .8 times 5 d . are 40 d ., and 6 we carry are 46 d ., equal to 3 s . 10d. 8 times 0 s. is 0 s., but we carry 3s, 8 times $£ 2$ are $£ 16$.
rule for compound multrilication Begin with the lowest denommation, and muthiply each denomination separately: divide cach product ly the number which is required of its own denomination to make 1 of the next higher; wrile the rematader under the denomination multiplied, and carry the guotient to the product of the next higher denomination.
2. Multiply $£ 529$ 13s. 10d. 3qr. by 5 .
3. What is the value of 7 tons of hemp, at $£ 5018 \mathrm{~s}$. 10d. per ton.
4. Multiply $£ 7529$ 18s. Od. 1qr. by 6.
5. Multiply £250 16s. 11d. by 24.

In examples like this, it is most convenient to multiply by factors of the multiphier.
6. Multiply $£ 57$ ' 8 s .10 d . 2 qr. by 45.
7. What cost 34 cows, at $£ 3$ 9s. 6d. apiece?

Here find the price of 32 cows by the factors of $\mathbf{3 2}$, and to the product add the price of 2 cows.
8. Multiply ' $£ 1746$ 14s. 10d. 2qr. by 46 .
9. What is the value of 29 yards of Irish linen, at 7s. 9d. 2qr. per yard.
10. Muhtiply 18s: 4d. by 83.

THOT WEIGHT.
11. Multiply 14 lb . Ooz. ©divt. Ilgr. by 7.
12. What is the weight of II Federal dollars; the weight of 1 dollar being 17 d wt. 8 gr . ?

AFOIRDUPOIS WEIGHT.
13. Multiply 7T. 12 cwt . Iqr. 14 lb . by 8.
14. What is the weight of 25 hogsheads of fish3 each hogshead containing 5 cwt . 3qr. 15 lb . ?
cloth measure.
15. Multiply 29 yd . 2qt. 3na. by 9.
16. How many yards of broad-cloth are there in 35 pieces; each piece containing 47 yd . 1qr. 2na? dRy meabure.
17. Multiply 33 bu .3 pk .6 qt .1 pt . by 5 .
13. How many bushels of corn are there in 16 bags; eacb bag containing 2 bu .2 pk .5 qt .1 pt .? WINE MEASURE.
19. Multiply Ip. 1hbd. 52 gal . 2 qt . 1 pt . by 4.
20. How many hogsheads of wine are there in 18 easks; each cask containing 49 gal . 3 qt . ? beer measure.
21. Multiply 6 bl . 1 kil. 0 fir. 6 gal . 2 qt .1 pt . by 7.
22. If 1 man drink 2 gal . 3qt. 1 pt , of beer in a week, how much will 38 men drink in a week ? long measure.
23. Multiply 5lea. 2m. 6fur. 36rd. by 8.
24. If a man travel 55 m . 5 fur. 17 rd . a day, for 18 days, how many miles will he bave travelled.

BQUARE MRASURE.
25. Multiply 36A. 3R. 27rd. by 6.
26. Hnw danay square yards are there in 14 ralls of carpeting, each roll coalaining 52 yd . 3 qr .

CUBIO MEASURE.
27. Multiply 1 T. 34 ft .1200 in . of round timber by 3.
28. There are 4 piles of wood; eacb containing 3C 6ft.w. 12c.ft. How much wood is there in all. TME.
29. Multiply 4Y. 255d. 16h. hy 9.
30. If a ship alter her latitude 1 degree in sailing 16 h 40 m. , in what time will she aluer it 15 degrees?

## Section 12.

COMPOUND DIVISION.

1. If $£ 2047$ 13s. 9d. be divided equaily among 6 nen, how much will each man receive?

We divide the pounds, and
 there remains $£ 1$. This $£ 1$ we reduce to shillings, and unite it with the 13 s . making 33s. We divide the 33s., re: duce the remainder to pence, and proceed as before.
2. If 19 s . 11 d . 3qr. be divided equally among 3 men , how much will each man receive?
3. Divide $£ 16.14 \mathrm{~s}$. 10d. 3qr. equally among 5 men.
4. Divide £ 30 s . 8d. equally among 7 men.
5. Divide $£ 5918 \mathrm{~s} .4 \mathrm{~d}$. equally among 25 men.
$\boldsymbol{E}$ s. d. $\boldsymbol{f}$ s. d.
25)59 18 4(2711
$\frac{50}{9}$
$\frac{20}{\frac{20}{198}(7 \mathrm{~s} .}$
$\frac{175}{23}$
$\frac{12}{25)}$
$\frac{25}{380}$
$\frac{25}{2}$

5d. remaining.

This operation is in Long division. We first divide the pounds: the quotient is £2, and the remainder, $£ 9$. We then reduce the $\boldsymbol{x} 9$ to shillings, adding in the 18s., and divide this sum [198s.] as before: the quotient is 7 s . and the remainder, ${ }^{\prime} 23 \mathrm{~s}$. We then reduce the 23s. to pence, adding in the 4d., and divide this sum as before. 5d. remain undivided. Observe, that, in every instance, the quotient and remainder are of the same denomination with the dividend.
rULE FOR COMPOUND DIVISION. Divide each denomination separately, beginning with the highent. Whenever a remainder occurs, reduce it to the next lowar denomination, add it to the number expresoed in the lower denomination, and divide it therewith
6. Divide $\boldsymbol{£} 4605 \mathrm{~s}$. 10d. equally among 37 men.
7. If 15 cwt . 3qr. 18lb. of flour be packed equally un 9 barrels, how much will each turrel contain ?
8. If it take 15 yards of cloth to make 6 coats, how much does it take to make 1 coat?
9. If an army consume 492 bu . Opk. 6qt. of wheat in 42 days, how much does it consume in 1 day?
10. Divide 3qt. 1pt. of wine equally among 7 men.
11. If 30 hhd . 19 gal . 2 qt . of cider will fill 18 casks of equal size, how much does each cask hold?
12. Divide 58 m . 2fur. 32 rd . into 8 equal distances.
13. Suppose a man is to travel 339 m . 4fur. 20rd. in 6 days; what distance must he travel each day ?
14. If a feld containing 22A. 2R. 12 rd . be divided into 4 equal lots, what will each lot contain ?
15. Suppose a township, containing 17715 acres of Jand, should be divided into 80 equal farms, how many acres would each farm contain?
16. Suppose a rail-way car to perform 4 trips in $5 d$. 16h. 9 m ., in what time does it perform 1 trip?

Questions to be answered Orally.
(1) Which of these numbers is a compound num-her,-£356, or $£ 2$ 18s.? (2) Why is it called a compound number? (3) Recite the rule for addition of compound numbers. (4) Suppose the sum of a column of numbers expressing furlongs to be 37; what must be written under the column, and what must be carried to the next column i-Why? (5) Recite the rule for subtraction of compound numbers. (6) Recite the rule for multiplication of compound numbers. (7) Recite the rule for division of compound numbers.

## CHAP. VI.

## FRACTIONS.

Fractions have been exemplified in page 44, and the mode of expressing them has been defined in page 74.

A proper fraction expresses a quantity, less than a unit. Therefore, the numerator of a proper fraction, must be less than the denominator: for example; $\frac{2}{7}$.

An inproper fraction expresses a quaptity, equad to a anit, or greater than a unit: therefore its mumerator must equal, or exceed its denominator: thus, $\frac{3}{\frac{3}{4}} \frac{9}{4}$.

A compornd fraction is a fraction of a fraction-a part of a part of a unit: for example, $\frac{3}{3}$ of $\frac{1}{9}$.

MOTE. The written operations requirel in the several rections of this chapter, correspond with the mental operations involved in sections of the same number, in chapter VI, Oral Arihmetic Learners will be enabled to perceive the writen process to be edopted, by recurring to the oral examples.

$$
\text { Section } 1 .
$$

1. What is the sum of $\frac{3}{12}$ and $\frac{3}{12}$ and $\frac{2}{17}$ ?
These fractions have a common denom-
$\frac{1}{12}$ inator; that is, they all have the same de-
$\frac{12}{12}$ nominator. We add the numerators only,
$\frac{2}{17}$ and under the sumof the numerators, place
$\frac{12}{12}$ the common denominator.
2. What is the sum of $\frac{2}{8}$ and $\frac{1}{8}$ and $\frac{3}{y}$ and $\frac{1}{8}$ ?
3. How much is $\frac{5}{19}$ and $\frac{4}{19}$ and $\frac{2}{19}$ and $\frac{3}{10}$ and $\frac{1}{15}$ ?
4. A man paid $\frac{4}{18}$ of a dollar for brestingt, $\frac{15}{16}$ of a dollar for dinner, and $\frac{1}{18}$ of a doHar for supper. What part of a dollar did he spend?
5. How much is $\frac{7}{25}$ and $\frac{3}{27}$ and $\frac{3}{25}$ and $\frac{6}{25}$ and $\frac{2}{25}$ ?
6. A merchant sold $1 \frac{2}{日}$ of a ship to one man, and $\frac{3}{10}$ to another. What part of the ship did he sell?
7. Add together $\frac{10}{4}$ and $\frac{7}{4}$ and 14 and $\frac{1}{7}$ and $\frac{12}{7}$ ?
8. How much is $\frac{3}{5}$ and $\frac{1}{9}$ and $\frac{2}{9}$ and $\frac{7}{4}$ ?
9. How much is $1 \frac{1}{17}$ and $\frac{16}{114}$ and $\frac{10}{18}$ and $7^{25}$ ?

## Section 2.

Write upon the slate, the several fractions required in the following examples.

1. It you divide a bushel of corn into 8 equal parts, and then put 6 of the parts into a sack, what fraction of a bushel will there be in the sack ?
2. If an acre of land be divided into 20 equal lots, and 14 of the lots be enclosed by a fence, what fraction of an acre will there be in the enclosure?
3. Suppors any thing to be divided into 45 equal pars; what fraction will express 26 of the parts?
4. Suppose 1 dollar to be divided into 100 equal parts; what fraction will express one of the parts? 2 of the parts? 6 parts? 25 parts? 99 parts?

Section 3.

1. If $\frac{6}{15}$ be subtracted from $\frac{11}{15}$, what will remain ?
$1 \frac{1}{5}$ Both of these numerators express fftheenths; therefore we merely suburact one numerator from the other, and under the ${ }^{5}$ remeinder, place the denominator.
2. If ${ }_{10}^{10}$ be subtracted from $\frac{9}{10}$, what will remain?
3. What is the difference between $\frac{5}{8}$ and $\frac{8}{9}$ ?
4. If $\frac{11}{3}$ be subtracted from $\frac{16}{9}$ what will remain ?
5. What is the difference between $\frac{8}{77}$ and $\frac{26}{4}$ ?
6. A farmer divided a ton of hay into 20 equal parts, and gave 14 parts to his cows, and the rest to his sbeep. What fraction of a ton did the sheep get?
7. Subtract $\frac{6}{8}$ from 1, - that is, subtract $\frac{6}{8}$ from the number of eighths that there are in a whole one.
8. Subtract $\frac{7}{18}$ from a whole 1 .
9. What is the difference between $\frac{75}{174}$, and 1 ?
10. Subtract $\frac{246}{5} \frac{6}{0}$ from a whole 1.
11. A merchant owning a ship, sold $\frac{15}{34}$ of her to one man, $\frac{6}{34}$ to another, and $\frac{4}{34}$ to another. What part of the ship did he still own?
12. A boy having 1 dollar, paid away $\frac{39}{100}$ of it, and lost $\frac{10}{100}$. What fraction of a dollar had he left ?
13. Suburact $\frac{2}{5} \frac{4}{3}$ from a whole 1 .

## helations of numbers.

## Section 4.

We frequently have occasion to view one number as a certain part of another number; and thus we notice the relation that exists between the two numbers. In order to state what part one number is, of another, we make the number which is the part n numerator, and the other number a denominator.

State the fractions, which answer to tho following exumples, upon the slate

1. What part of 5 cents is 1 cent? is 3 cents?
2. What part of 10 is 1 ? is 2 ? is 5 ? is 9 ?
3. What part of $£ 1$ or 20 shillings, is 1 shilling? is is shillings? is 14 shillings?
4. What part of 35 is 1 ? is 8 ? is 11 ? is 34 ?
5. What part of $\$ 1$ or 100 cents, is 1 cent? is 2 cents? is 9 cents? is 40 cents? is 94 cents?
6. What part of 6 pence is 1 penny? is 5 pence?
7. What part of 1 shilling is 1 penny? is 7 pence?
8. What part of 1 peck is 1 ruart? is $\mathbf{7}$ quarts?
9. What part of 1 hogshead is 1 gallon? is 18 gals. ?
10. If $\frac{1}{67}$ of a hogshead of wine be worth $\$ 1$, what is $\frac{12}{63}$ of a hid. worth? What is lhad. worth?
11. What part of 1 year is 1 day? is 10 days? is 40 days? is 100 days? is 275 days?
12. If a man spend $\$ 1$, in $\frac{1}{363}$ of a year, how much will he spend in $\frac{14}{365}$ of a year? in $\frac{1990}{655}$ of a year? How much will he spend in 1 year?
13. What part of 2016 is 1 ? is 84 ? is 759 ?

## Section 5.

1. Suppose $\frac{1}{2}$ of a ship to he worth $\$ 4703$; what is the whole ship worth ?
2. 4703 is $\frac{1}{2}$ of what number ?
3. If $\frac{1}{3}$ of an acre of land produce 71 bushels o $x-{ }^{-}$ tatoes, bow many bushels will 1 acre produce?
4. 71 is $\frac{1}{3}$ of what number?
5. 875 is $\frac{1}{4}$ of what number?
6. 1900 is $\frac{1}{\frac{1}{3}}$ of what number?
7. If 230 men will lay $\frac{1}{f}$ of a mile of rsil-way a week, how many men will it take to lay 1 mile in a week ?
8. 230 is $\frac{1}{6}$ of what number?
9. 44 is $\$$ of what number?
10. 6902 is $\frac{1}{8}$ of what number?
11. If $\frac{1}{12}$ of a pound of silver be worth $\$ 1.09$, what is 1 pound of siver worth ?
12. If a ship sail 17 miles in $\frac{1}{12}$ of a day, what distance would she sail in the whole day?
13. 204 is $\frac{1}{5}$ of what number?
14. If $\mathrm{T}_{2} \frac{1}{0}$ of a pipe of wine be worth $\$ 1.15$, what is the whole pipe of wine worth?
15. Suppose $\frac{1}{9}$ of the sugar in a hogshead to weigh 1 cwt. 2 qt . 12 lb .; what does the whole weigh ?

## Section 6.

1. If 1 acre of land will produce 126 bushels of potatoes, how many bushels will $\frac{1}{2}$ of an acre produce?
2. What is $\frac{1}{2}$ of 126 ?
3. Suppose 38406 needles can be made from a bar of steel; how many cau be made from $\frac{1}{3}$ of the bar ?
4. What is $\frac{f}{5}$ of 38406 ?
5. If 1 dollar will pay for 316 quills, what number of quills will $\frac{1}{4}$ of a dollar pay for?
6. If you eat 1095 meals in 1 year, what number of meals do you eat in $\frac{1}{5}$ of a year?
7. What number of cubic inches are there in $\frac{1}{8}$ of a cubic foot? (See Cubic Measure, page 132.)
8. If I week's board cost $\$ 3.64$, what does $\frac{1}{7}$ of a week's board cost ?
9. Suppose a packet ship to be worth $\$ 17841.50$; what is $\frac{1}{10}$ of her worth ?
10. A man, having $\$ 205.12$, paid $\frac{1}{16}$ of his money for a piece of land. What was the price of the land?
11. A man gave $\$ 2568$ for a house, and then paid $\frac{1}{2}$ part as much for having it repaired. For how much must he sell the house, in order to lose nothing?
12. What is ${ }_{7}^{1} 5$ of 1800 ?

13 Suppose a piece of cloth to contain 60yd. 2gr., how much cloth is there in $\frac{1}{f}$ of the piece?

## Section 7.

1. Suppose that 12 men are to pay a debt of $\$ 420$, in equal shares; what must 1 man pay ?

Solution. 1 man iz $\frac{1}{12}$ of 12 men; therefore 1 man must pay $\frac{1}{12}$ of $\$ 420$. 112 of 420 is 一
2. If a prize of $\$ 3936$ be divided equally among 8 men, what part of the money will 1 man receive? How many dollars will 1 man receive?
3. 27 men own 864 acres of land together. What part of 864 acres does 1 man own? What number of acres does 1 man own ?
4. If $\$ 135.45$ will pay for 1 hhd. of wine, what part of the money would pay for 1 gallon? What would be the price of 1 gallon?
6. If 170 acres of land produce 6630 bushels of corn, what part of 6630 bushels does 1 acre produce? How many bushels does 1 acre produce?
6. If 6 yards of broad-cloth he worth $£ 11$ 11s. 9d., what part of the money is 1 yard worth? What is the vnlue of 1 yard, in pounds, shillings, \&cc.?
7. A black-smith paid $\$ 63$ for 15 tons of coal. What did the coal cost him per ton?

## Section 8.

1. A man purchased a farm for $\$ 5642$, and paid 4 of the price in cash, and gave his note for the remainder. How many dollars. did he pay down?

Direction. First find $\frac{1}{7}$ of $\$ 5642$, by dividing this sum by the denominator of the fraction; then find 4sevenths, by multiplying the quotient by tbe numerator.
2. What is $\frac{2}{3}$ of 1905 ?
3. If an acre of land will produce 14870 ears of corn, how many ears will $\frac{4}{5}$ of an acre produce?
4. What is $\frac{8}{g}$ of 19064 ?
5. Suppose an acre of land to be worth $\$ 48.16$; what is the value of of an acre of the same land ?
6. If 1 dollar will pay for 270 quills, what number of quills will $\frac{2}{10}$ of a dollar pay for?
7. If 72 gallons of wine leak from a pipe in 1 day, how many gallons leak out in $\boldsymbol{y}^{2}$ of a day?
8. Suppose a hogshead of sugar to be worlh $£ 2048$ 3d.; what is the value of $\frac{7}{8}$ of the sugar ?
9. What is $\frac{18}{43}$ of 4720 ?

In the several forezoing examples in this section, the learner has probably divided the given number by the denominator of the fraction, and multiplied the quotient by the numerator. It is, however, sometimes more convenient, to multiply the given number by the numerator, and divide the product by the denominator.
10. What is 3 of 32 ? (Here are the two methods.)

First Method
4) 32

8 is of 32.
3
24 is 3 times $\frac{1}{4}$ of 32 , which is $\frac{3}{4}$ of 32 .

Second Method.
4) $\frac{32}{\frac{36}{24}}$ is 3 it imes 32.

We may see why these two methods of operation produce the same result, in the following illustration. Here is $\frac{3}{4}$ of 32 units arranged in one line, and $\frac{1}{4}$ of 3 times 32 units arranged in three lines. The number of units [-] in the two arrangements is the same.


11. Find $\frac{7}{12}$ of 60156 , by each of the above methods.
12. Find $\frac{2}{51}$ of 10849 , by the second method.
13. A laborer worked $\frac{4}{5}$ of a year, at 92 cents per day. What did his wages amount to?
14. In $\frac{11}{2} \frac{1}{2}$ a pipe of wine, how many gallons?
15. What is $\frac{1}{60}$ of $\$ 1491$ ?

After multiplying by 6 and dividing by 100 , reduce lhe remainder to cents, and divide the cents.
16. A borrowed of $\mathbf{B}, \$ 758$, promising to pay it in one year; and, in addition thereto, he agreed to pay a cum, equal to ${ }^{6}{ }^{6} \delta$ of the sum borrowed, for the use of the money. How much must B receive?
17. What is $\frac{6}{10 \delta}$ of $\$ 29$ ?

## Section 9.

1. If $\$ 686.56$ should be divided equally among 8 men, what part of the money,-and what number of dollars and cents, would 3 men receive?
2. Suppose that $\$ 33$ will pay for 198 yards of cloth; what part of 198 yards, -and how many yards can be bought for \$14?
3. If 15 acres of land produce 283 bu . Opk. 4qt. of wheat, what part of this quanuity, -and how many busbels will 9 acres produce?
4. If 540 barrels of flour will supply an army for 30 days, how many bushels will supply it for 19 days?

Solution. 19 days are $\frac{19}{30}$ of 30 days; therefore the army will consume $\frac{19}{30}$ of 540 barrels.
5. If a man can build 256 rods of fence, in $\mathbf{6 0}$ days, how many rods can he build in 45 days?
6. If 72 tons of hemp cost $\$ 13680$, what will 20 tons cost, at the same rate?
7. If it take a man 31 days to travel 1178 miles, bow many miles can he travel in 25 days? -
8. If 24 English watches are worth $£ 10819 \mathrm{~s}$., what ss the value of 7 watches of the same kind?

## Section 10.

1. If 16 men can fell 208 trees in a day, how many trees can 35 men fell in the same time?
2. What is 35 times $\frac{1}{18}$ of 208 ?
3. If 10 barrels of four cost $\$ 59.30$, how mucb will 33 barrels cost, at the same price per barrel?
4. What is 33 times $\frac{1}{10}$ of $\$ 59.30$ ?
5. If 64 soldiers eat 448 pounds of beef in a week, bow many pounds will 250 soldiers eat in a week?
6. What is 250 times $\frac{1}{64}$ of 448 ?
7. Jf 12 gallons of linseed oil be sold for $\$ 13.44$, what should be the price of 52 gallons of linseed oil?
8. What is 52 times $\frac{1}{2}$ of $\$ 13.44$ ?
9. If a man earn $\$ 91.70$ in 7 months, how much can ho earn in 2 years?
10. If 48 pounds of feathers can be bought for $\$ 16$, how many pounds can be bought for $\$ 25$ ?

## Section 11.

1. If $\frac{2}{3}$ of an acre of land will produce 28 busbels of potatoes, how many bushels will $\frac{1}{3}$ of an acre produce? How many bushels will 1 acre produce?
2. If $\frac{3}{8}$ of a hogslead of sugar be worth $\$ 22.50$, what is $\frac{1}{6}$ of it worth? What is the whole worth ?
3. $\$ 22.50$ is $\frac{3}{4}$ of what sum of money ?
4. Suppose a ship to sail 105 miles in $5^{5}$ of a day; what distance will the ship sail in $\frac{1}{12}$ of a day? What distance will she sail in the whole day?
5. 105 is $\frac{5}{2}$ of what number?
6. If $\frac{4}{17}$ of a chest of tea be worth $\$ 23$, what is it of it worth? What is the whole of it worth ?
7. $\$ 23$ is ${ }^{4}$ of what sum of money?
8. If $\frac{6}{7}$ of a bag of coffee be wortb $\$ 38.46$, what is the whole hag of coffee worth?
9. Suppose a rail-way car to run 198 miles, in $\frac{8}{37}$ of a day; what distance will it run in 1 day ?
10. If 192 men will perform $\frac{8}{8}$ of a certain piece of work in a week, what number of men will it take, to perform the whole of the work in a week ?
11. 192 is $\frac{8}{9}$ of what number?
12. A man purchased a farm, and after he had paid $\frac{6}{20}$ of the price, he still owed $\$ 1288$. What must have been the price of the farm?
13. A trader purchased a pipe of wine, and after $\frac{1}{6} 0$ it had leaked out, he sold the remainder at $\$ 1.15$ per gallon. How much did it amount to ?

Questions to be answered Orally.
(1) What is meant by a common denominator of two or more fractions? (2) How do you add fractions, that have a common denominator? (3) How do you subtract one fraction from another; the two fractions having' a common denominator? When a certain fractional part of a number is known, how do you find the whole of the number? (5) When the whole of a number is known, how do you fnd any certain fractional part of it?

## Section 12. REVIEW.

1. (\$ 1.) If you should pay $\frac{17}{170}$ of a dollar for a quire of paper, $\frac{20}{100}$ of a dollar for a slate, and $\frac{16}{160}$ for a book, what fraction of a dollar would you spend?
2. ( $\$ 2$. ) If a ton of hay be rolled up in 20 equal beaps, what fraction of a ton will 14 heaps be?

3 ( $\$ 3$.) Suppose a young man to lay out $\frac{18}{8}$ of his money for a farm; what part of his money bas be left?
4. (§4.) Suppose a school to be allowed 15 minutes for recess; what fraction of an hour is the recess?
5. (§5.) $\frac{1}{20}$ of an ounce, or 1 dwt . of pure gold, is sufficient to gild a silver wire, 65 miles in lengit. What length of wire may be gilded with 1 ounce?
6. ( $\$ 6$.) If a man's income be $\$ 198$ a year, how much is his income for $\frac{1}{12}$ of a year, or 1 month?
7. ( $\$ 7$.) If $\$ 14$ will pay for 70 books, what part of 70 books,- and how many books, will $\$ 1$ buy?
8. ( $\oint B$.) If a man's income be $\$ 803$ a year, how much is his income for $\frac{30}{365}$ of a year, or 30 days ?
9. (§9.) Suppose $\$ 93.66$ to be paid for 14 yards of broad-cloth; what part of the money does 6 yards cost? How many dgliars do 6 yards cost?
10. ( $\$ 10$.) If 11 barrels of flour are worth $\$ 59.07_{2}$ what is the value of 25 harrels; at the same rate?
11. ( $\$ 11$.) If 18 shillings be given for $\frac{6}{15}$ of a humdredweight of fish, what must be given for 1 cwt .?

## fRACTIONS AND RELATIONS.

Section 13.

1. Suppose you can read 12 pages in an hour; how many hours will it take you to read 160 pages?


We find, by division, it will take 13 hours, and still 4 pages remain to be read. Now, since it thkes it of an hour to read 1 page, it will take $\frac{1}{12}$ of an hour to read 4 pages. Ans. $13 \frac{1}{12}$ bours.

Any Remainder, which appears after the operation of division, is the numerator of a fraction, the divisor being the denominatur, and this fraction forms a part of the quotient. Therefore, place the remainder and the dioisor, as a fraction, to the right of the quotient.
2. At $\$ 2$ per yard, how many yards of cloth can be bought for 49 ; that is, how many whole yards, and what part of another yard can he bought?
3. How many times 2 are there in 49 ?
4. How much flour can be bought for $\$ 639$, at $\$ 5$ per barrel; that is, how many barrels, and what part of nother barrel can be bought?
5. In 639, how many times 5 ;- that is, how many fives, and what part of another 5 , in 639 ?
6. How much salt can be bought for 87 shillings, at 4 shillings per bushel?
7. Suppose a rail-way car to run 16 miles an bour; in bow many hours will it run 350 miles?
8. How many times 12 are there in 1049 ?
9. How many times 39 are there in 76800 ?
10. In 438 shillings, how many pounds are there?

Observe that 1 s . is $\frac{1}{20}$ of $£ 1$; therefore the remainder in this example, may be expressed as a fraction.
11. How many yards of cloth gan be bought for 549 shillings, at $£_{1}$ per yard ?
12. Suppose a ton of hay to be equal in value to 34 bushels of oats; how many tons of hay must be given for 450 bushels of onts?
13. How many times 17 are there in 23 times 31 ?
14. How much rice, at $\$ 4$ per cwt., must be given for 620 lb . of cheese, at 10 ceats per pound?

## Section 14.

CHANGE OF WHOLE NUMBERS TO FRACTIONS.

1. How many thirds are there in 14 ?

In 1 there are 3-hhirds;
42-1hirds. Ans. $\mathbf{y}^{3}$. in any whole number.

RULE. Tb ehange $t$ whole number to an improper fruction, muldiply the tothole number by the denominalor, and the prodect reill be the numerabor.
2. If you cut 17 sheets of paper into haff-sheets, bow many halves will there be?
3. How many fifths of a dollar are there 16 ?
4. In 31 pounds, how many sixths of a pound?
5. In 73 yards, how many eighths of a yard?
6. Change 641 to ninths. Change 641 to tenths.
$\therefore 7$. If a stage run 1 mile in $\frac{1}{4}$ of an hour, bow many cilley would it run in 126 hours?
8. How many fourths are there in $15 \frac{3}{4}$ ?
$15 \frac{3}{4}$
63 -fourths.

In this example, we add the 3 -fourthe to the fourths produced by the multiplication of 15 hy 4 , and thus obtain 8 .
Note. A whole number and a fraction expressed tosether, thus, $15 \frac{3}{4}$, is called a mixed number.
9. How many eighths of a mile in $57 \frac{1}{8}$ miles?
10. Change $861 \frac{1}{7}$ to an improper fraction.
11. Change $4 \frac{1}{63}$ to an improper fraction.
12. If $\frac{1}{3}$ of a dohar will pay for 1 gallon of beer, how much beer can be bought for $\$ 6 \frac{4}{5}$ ?
13. If $\frac{1}{5}$ of a dodlar will pay for 3 yards of ribbon, dow many yards can be bought for $\$ 6$ ?

$$
\text { Section } 15 .
$$

CHANGE OF FRACTIONS TO WHOLE NOMBERG.

1. How many whole ones are there in 12 ?
3) 42 -thirds.

14 wholes.

Since $\frac{3}{3}$ make a whole 1, thore are us many whole ones in 4 as there are times 3 in 49.

RULE. To change an improper fraction to a whote member, divide the numerator by the denominator, anid the gmotiant will be the whole thember.
2. How many whole sheets of paper muat be ent into laives, to make sy of sheet?
3. In 245 of a dollar, how meny dallers?
4. How many pounds are there in $\frac{182}{}$ of a pound?
5. In $\frac{1216}{8}$ of a yard, how many yards are there?
6. If a stage run 1 mile in $\frac{1}{4}$ of an hour, how many hours would it be in running 126 miles?
7. Change $\frac{31}{21}$ to a whole number.
8. Suppose 8 pounds of sugar can be bought for \$1 how many pounds will $\frac{2450}{18}$ of a doller pay for?
9. Change ${ }^{47}$ to a mixed number?
5) 87

We divide the 87 -fifihs by 5 , and
$17 \frac{3}{3}$
obtain 17 whole ones: then, there ese 2 -fifths over, making $17 \frac{2}{3}$.
10. Change $\frac{249}{7}$ to a mixed number.
11. How many dollars are there in $\frac{507}{} 7$ of a dollar ?
12. How many gallons in 75 of a gallon?
13. If $\frac{1}{5}$ of a dollar will pay for 1 pound of coffee, how many dollars will 312 pounds of coffee cost?
14. If 1 pound of butter cost $\frac{1}{f}$ of a dollar, what would be the price of 491 pounds, at the same rate?

## Section 16.

1. Add together $\frac{3}{14}, \frac{12}{14}$, $\frac{9}{74}, \frac{13}{14}, \frac{11}{14}$ and $\frac{6}{14}$.

The sum of these fractions will be an improper fraction, and it must be changed to a mixed number.
2. What is the sum of $491 \frac{9}{\mathrm{I}}, 75 \frac{\mathrm{~g}}{\mathrm{~T}}$ and $936 \frac{6}{\mathrm{~T}}$ ?
$491 \frac{9}{11} \quad$ In this example, we add together $75 \frac{8}{11}$ the elevenths, and find their sum to $836 \frac{6}{11}$ be $\frac{23}{17}$; which is equal to $2 \frac{1}{15}$. The 1404 , $\frac{1}{11}$ we write down, and carry the 2 to $1404 \frac{1}{\text { IT }}$ the column of units.
3. What is the sum of $419 \frac{2}{7}, 18 \frac{3}{7}, 12 \frac{6}{6}, 8573 \frac{1}{7}, 94$ 251年, $141 \frac{6}{7}$, and $25 \frac{4}{7}$ ?
4. Add together $336 \frac{9}{25}, 14 \frac{12}{25}, 9701 \frac{1}{2} \frac{1}{2}, 28,156 \frac{10}{25}$, $1240 \frac{7}{23}, \frac{27}{23}, 100 \frac{4}{23}$, and $\frac{1}{2} \frac{1}{3}$.
5. Subtract $1576 \frac{8}{3}$ from $225 \frac{3}{8}$.
$2258 \frac{3}{4}$
$\frac{18769}{3817}$
We animot take $\frac{5}{5}$ from $\frac{7}{3}$, bereforers, we join 1 unit with the $\frac{3}{5}$, making ${ }^{12}$, and take from $\frac{12}{2}$. We then proceded to take 6 units from 7 units
6. Subtract $46031 \frac{4}{3}$ from $71706 \frac{1}{5}$.
7. Subtract $609 \frac{41}{61}$ from $5420067 \frac{19}{68}$.
8. If $17 \frac{5}{4}$ yards of cloth be cut from a piece eontaining 49 yards, how much will be left?
9. A retailer put into a firkin, $28 \frac{3}{16}$ pounds of butter at one time, $19 \frac{4}{26}$ pounds at another, and $35 \frac{1}{18}$ pounds st another, and then sold out $25 \frac{15}{6}$ pounds. How many pounds sull remained in the firkin?

$$
\text { Section } 17
$$

1. Suppose a rail-road car to run $\frac{1}{3}$ of a mile in 1 minute; what distance will it run in 47 minutes?
2. How many whole ones in 47 times $\frac{3}{3}$ ?
3. If $\frac{7}{6}$ of a yard of broad-cloth will make 1 jacket, how many yerds will it take to make 18 jackets?
4. How many whole ones in 18 times ? ?
5. If $\frac{4}{9}$ of a pound of gunpowder tee cost 1 dollar, how many pounds can be bought for 50 dollars?
6. How many whole ones in 50 times $\frac{4}{9}$ ?

## Section 18.

1. What is the product of $86 \frac{4}{4}$, multiplied by 9 ? $864 \quad$ We multiply $\frac{4}{7}$ hy 9 thus, 9 times 4 9 is $\frac{36}{7}$; equal to $5 \frac{1}{4}$. Then we write 7791 this + under the $\frac{4}{\phi}$, and carry the 5 to the product of the 6 units.
2. What is the product of $41 \frac{9}{4}$, multiplied by 7 ?
3. What is the value of a field, which contains 5 acres, allowing it to be worth $54 \frac{7}{8}$ dollars per acre?
4. How much is 4 times $35 \frac{13}{20}$ ?
5. How much is 9 times 14731 管?
6. How much is 28 times $54 \frac{2}{3}$ ?
$54 \frac{2}{3} \quad$ Here we are obliged to multiply by
28 8 units and 2 tens separately, and we cannot well bring in the product of the fraction by the 2 tens. Therefore, we first multiply the whole numbers,
$18 \frac{2}{3}$
13303 and then find 28 times $\frac{2}{3}$, in a separate operation, which is not here written.

7．How much is 92 times $2051 \frac{1}{1}$ ？
8．How mucb is 100 times $14 \frac{9}{15}$ ？
0．How many gallons of wine are there in 81 casks， each cask containing 54 is gallons？

10．A merchant paid $\$ 75$ 128 apiece，for 47 mules． What did the whole anount to？

11．If a steam－boat run 236 揞 miles in 1 day，when distance will it run in 16 days？

12．How much is 15 times 揫？
13．What cost 75 books，at $\frac{37}{100}$ of a dollar apiece：
1．14．If a horse eat $\frac{18}{8}$ of a bushel of oats a day，how many bushels will he eat in 365 days？

## Section 19.

1．If $\frac{1}{3}$ of a chest of tea be worth $\$ 6.87 \frac{1}{2}$ ，what is the whole chest worth ？

2．If $\frac{1}{10}$ of a dollar will pay for traveling $27 \frac{3}{3}$ miles on a turnpike road，how far can you go for \＄1？

3． 790 各 is $\frac{1}{10}$ of what rumber？
4．If 4 of a kite line be $25 \frac{7}{8}$ yards in kength，what is the whole length of the line？

5． $306 \frac{6}{15}$ is $\frac{1}{9}$ of what number？
6．If a men can earn $12 \frac{1}{2}$ cents io $\frac{1}{\frac{1}{2}}$ of a dey，what sum of monay can he earn in 1 day ？
7．If $\frac{2}{4}$ of a yard of gold wire he worth $\frac{15}{15}$ of a dollar， what is the value of 1 yard of the wire？

## Section 20.

1．A boy having $\$ 2$ ，gave $\frac{1}{3}$ of his money for $a$ knife． What fraction of 1 dollar did the knife cost？

2．$\frac{1}{5}$ of 2 is equal to what part of 1 ？
3． 6 men divided 5 barrels of flour equally among them，each man taking $\frac{1}{6}$ of the flour in each barrel． What fraction of a barlel did each man get？

4．$\frac{1}{6}$ of 5 is equal to what part of 1 ？
5．If you should take $1 \frac{1}{16}$ of a bushel of corn from each of 10 bushels，whal fraction of 1 bushel would you obtain ？

6．What part of 1 is $\frac{1}{16}$ of 10 ？
7．What part of 1 is $\frac{1}{3}$ of 2 ？is $\frac{3}{39}$ of 3 ？is $\frac{1}{19}$ of 4 ？ is $\frac{1}{39}$ of 18 ？is $\frac{1}{19}$ of 38 ？
8. A tenant raised 28 bushels of corn, and gave his landlord $\frac{1}{3}$ of it. What improper fraction of a bushal, [how many thirds of a bushel,] did the landlord receive? How many bushels did the landlord receive?
9. $\frac{1}{3}$ of 28 is eq̧ual to what improper fraction? Then $\frac{1}{3}$ of 28 is equal to how many whole ones?
10. $\frac{1}{3}$ of 42 is equal to what improper fraction? Then I of 42 is equal to what mixed number?
11. $\frac{1}{13}$ of 29 is equal to what improper fraction? Then $\frac{1}{13}$ of 29 is equal to what mixed number?
12. If $\$ 721$ should be divided equally among 6 men, how many sixths of a dollar would eech man have? How many dollars would each man have?

## Section 21.

1. Suppose a hogshead of hrown sugar to be worth $\$ 115$; what is the value of $\frac{1}{4}$ of the sugar?
2. What is $\frac{1}{4}$ of 115 ?
3. 5 men from Connecticut, bought 793 acres of land in Michigan, and divided it into 5 equal farms. How many acres were there in each farm?

To find $\frac{1}{3}$ of 793 acres, we divide 793 by 5 . The quotient is 15 S acres, and there is a remainder of 3 acres. To divide these 3 acres, we take $\frac{1}{3}$ of each acre for each farm. $\frac{1}{5}$ of 3 acres is $\frac{3}{5}$ of 1 acre.
4. What is $\frac{1}{6}$ of 1315 ? $\frac{1}{8}$ of 530 ? $\frac{1}{7}$ of 8201 ?
5. Suppose 12 men to share equally in a prize of $\$ 551.20$; what is each man's share?
6. What is $\frac{1}{12}$ of 55120 ? $\frac{1}{28}$ of 967 ? $\frac{1}{43}$ of 700 ?
7. The Young Ladies' Class Book, which consista of 409 pages of select reading lessons, has been read through by 25 scholars; cach reading an equal portion. How many pages did 1 scholar read?
8. $\frac{1}{6}$ of $£ 1$ [ $\frac{1}{6}$ of 20 s .] is bow many shillings, and what fraction of a shilling?
9. Find $\frac{1}{5}$ of $\boldsymbol{x} 7$ in shillings- hat is, reduce $\boldsymbol{f} 7$ to shiltings, and find $\frac{1}{4}$ of the number of shillings.
10. $\frac{1}{\mathrm{t}}$ of 5 shillings is how many pence?
11. How many grains in 10 of 6 pennyweights ?
12. $\frac{1}{6}$ of 3 ounces is how many drams?
13. 11 men divided 9 hogsheads of molasses equally trong them. How many gallons had each man ?
14. $\frac{1}{16}$ of 7 furlongs is how many rods?
15. 1 of 6 square feet is how many square inches?
16. How many seconds are there in $\frac{1}{12}$ of 10 hours?
17. A trader sold 4 of a hogshead of wine at 37 cents for every $\frac{1}{4}$ of a gallon. What did it amount to ?

## Section 22.

1. If $\$ 4$ barrels of flour be made from 147 bushels of wheat, how much wheat will make 9 barrels of flour?
2. What is 9 times $\frac{1}{34}$ of 147 ?
3. If 8 yards of broad-cloth cost $\$ 38$, what will 13 yards cost, at. the same rate?
4. What is 13 times $\frac{1}{6}$ of 38 ? 7 times $\frac{1}{10}$ of 654 ? 5 times if of 270 ? 21 times $\frac{1}{15}$ of 40975 ?
5. If it cost $\$ 1.25$ to ride 20 miles in a stage, how much will it cost to ride 32 miles?
6. If $\$ 16$ will pay for 85 pounds of butter, how many pounds will $\$ 25$ pay for?
7. If 12 cords of wood cost $\$ 75$, what will be the cost of 19 cords, at the same rate?
8. Suppose 21 cwt . of Gour to be worth the same as 65 bushels of salt; how many bushels of salt must be given in exchange for 18 cwt . of lour?
9. If 8 barrels will hold 19 bu .3 pk . 4 qt . of corn, how mucb con can be put into 15 barrels ?

## Section 23.

1. When writing paper is sold at $\$ 5.42$ per ream, what is the price of $\frac{1}{4}$ of a ream?
2. If $\frac{1}{4}$ of a ream of paper is worth $\$ 1.35 \frac{2}{4}$, what is 3 of a ream worth?
3. Suppose a hogshead of sugar to be worth $\$ 93$; what is $\frac{t}{4}$ of it worth?
4. If $\frac{1}{7}$ of a hogshead of sugar is worth $\$ 13.28$ 毒, what is of it worth?
5. What is $\frac{1}{6}$ of 3765 ? What is $\frac{6}{8}$ of 3765 ?
6. How many gallons are there in $\frac{t}{4}$ of a pipe of wine? How many gallons in $\frac{7}{4}$ of a pipe?

In the following examples, it will be most convenient to multiply by the numerator of the fraction, before dividing by the denominator. See Second Method of operation, exemplified in page 152.
7. The highest point of the Andes, is 21440 feet: Mont Blanc, of the Alps, is $\frac{7}{4}$ as high What is the height of Mont Blanc?
8. Virginia contains 66000 square miles: Rhode Island is only $\boldsymbol{y}^{2} 9$ as large. How many aquare miles are there in Rhode Island?
9. If a man's income be $\$ 1000$ per year, what is his income for 9 months, or $\frac{9}{12}$ of a year?
10. Suppose a man by constant industry can earn $\$ 1.50$ per day; what will he earn in 10 days, allowing bim to rest $\frac{2}{7}$ of the time?
11. How much must be: paid for $\frac{13}{20}$ of a ton of Russia hemp, when the price is 210 per ton?
12. A man having 4 miles to go, rode 7 of the wey, and walked the remainder. How many rods did he walk?
13. Suppose 45000 pounds of iron to be sufficient to lay the track on 1 mile of rail-way; how many pounds of iron are required to lay the track on $1 \frac{7}{8}$ mile ?
14. How much is 4500 plus ? of 4500 ?
15. Suppose a rail-way car to run 350 miles a day; what distance will it run in $5 \frac{3}{4}$ days?
16. How much is $5 \frac{3}{4}$ times 350 !- That is,-how much is 5 times 350 and , of another time 350 ?
17. How much, is $6 \frac{2}{5}$ times 91 ? $8 \frac{4}{4}$ times 146 ? 3\% times 244? 124 times 379? 16. $\frac{7}{10}$ times 976?

## PERCENTAGE.

The term, per cent., is an abbreviation of per cendura, and aignifies, by the hundred. 1 per cent. of any number, is $\frac{1}{10}$ of that number; 2 per cent. is 180 ; 3 percent. is $\mathrm{T}^{3} \overline{0}$; 4 per cent. is $\mathrm{T}^{4} \overline{0}$; and so on.
18. What is 5 per cent. of 360 dollars?

| 360 | Since 5 per cent. is $\frac{10}{10}$, we muluply by 5 , and divide by 00 . To divide |
| :---: | :---: |
|  | by 100 , we merely I nt off wodigures |
| \$18.00 | from the right, as impht in tige 116. |

19. What is 1 per cent. of 100 ? 2 per cent. of t00?
20. Whet is 2 per cent. or $\frac{2}{10}$ of 350 dollars?
21. A merchant, who has $\$ 3875$ deposited in the bank, wishes to draw out 4 per ceat. of bis deposit. How many dollars must he draw?
22. What is 6 per cent. or $\frac{8}{80}$ of 4250 dollars?
23. What is 6 per cent. of $\$ 92.50$, or 9250 cents ?
24. What is 4 per cent. of $\$ 132.75$ ?
25. A merchant having 2513 gallons of wine on hand, lost 1 per cent. of the whole, by leekage from the casks How many gallons did he lose?
26. Find 6 per cent. of 128 dollars.

128
6
\$7.68

After multiplying and dividing, our
 dollar is 1 cent, $\frac{68}{100}$ of a dollar is 68 cents: therefore the answer is $\$ 7.68$.
27. Find 7 per cent. of 2517 dollars.
28. Find 18 per cent. of 20 dollars.
29. What is 4 per cent. of $\$ 70.14$, or 7014 cents?

In this example, after multiplying by 4 , and dividing by 100 , there is a remainder of 56 . And since the quotient is cents, this remainder is $5_{i=\bar{\sigma}}^{5}$ of a cent.
30. What is 9 per cent. of $\$ 470.46$ ?
31. What is 55 per cent. of $\$ 964.07$ ?
32. $\mathbf{A}$ and $\mathbf{B}$ have $\$ 500$ apiece. If A should give $\mathbf{B}$ 6 per cent. of his cash, what would each then have ?
33. What is $\frac{1}{2}$ of 1 per cent. of 62 dollars?
34. What is $4 \frac{1}{2}$ per cent. of 62 dollars ?
35. What is $\frac{1}{3}$ per cent. of 246 dollars ?
36. What is $5 \frac{1}{3}$ per cent. of 246 dollars?
37. A merchant paid $\$ 491$ for a quantity of salt: for how much must he sell it, to gain 9 per cent.?
38. A trader paid $\$ 230$ for a piece of cloth, containing 46 yards, and sold it so as to lose 4 per cent. At how much did he sell it per yard ?
39. If I pay $\$ 595$ for 90 batrels of fiour, at what price per barrel must I sell it, to gain 7 per cent.?
40. Suppose a merchant to pay $\$ 85$ per ton for 6 cons of iron; at what price mnst he sell it per hundredweight, in order to gain 12 per cent. ${ }^{\text {a }}$
41. A merchani failed is business, and was able to pay bis creditors only 65 per cent. of their demanda Whet did he pay on a demend of 534 ?

## INTEAEST.

Interest is money paid for the use of money that has been owed. For ingtance, suppose that A lends B $\$ 100$ for one year, and at the end of the year, B pays, not only the $\$ 100$, but also pays $\$ 6$ for the use of the $\$ 100$; in this case, $\$ 6$ is the interest.

The money for which interest is paid, is called the Principal. The sum per cent. paid for one year's interest, is colled the Rate. The principal and interest added together, are called the Amount.

RULE FOR COMPUTING interest. Msltiply the principal by the rate per cent,, and divide the product by 100: the quatient will be the interest for 1 year.
42. What is the interest of $\$ 100$, for 1 year, at 5 per cent.? What is the amouns?
43. What is the interest of $\$ 1$ or 100 cents, for 1 . year, at 5 per cent.? What is the amount?
44. What is the interest of $\$ 354$, at 6 per cent. for 1 year? for 2 years? for 3 years? for 4 years? What is the amount for 4 years?
45. What is the interest of $\$ 40.50$, for 4 years, at 6 per cent.? What is the amount?
46. What is the interest of $\$ 18$, for 3 years, at 7 per cent.? What is the amount?
47. What will $\$ 3410$ amount to in 15 years; the rate of interest being 4 per cent.?
49. What is the interest of $\$ 6470$, for 3 years, at $5 \frac{1}{3}$ per cent.? What is the amount?

When interest is to be computed for any number of monthe, - First find the interest for 1 year; then take 1 , of a. year's interast for 1 mosth; $\frac{2}{12}$ or $\frac{1}{6}$ for 2 months;

49. What is the interest of $\$ 35$, for one month, per cent. per annum? What is the amount ?
$\therefore$ 50. What la the intereat of $\$ 21$, for 8 :months, \# 7 per cant. per manum?
51. What is the interes of $\$ 4291$, for 3 montha, at 5 per cent. per annum?
52. At 4 per cent. per anmum, what is the interest of $\$ 222.75$ for 4 months? for 5 montbs? for 6 months? for 7 months? for 8 months? for 9 months? for 10 months? What is the amount for 11 months?
53. What is the interest of $\$ 14.50$, for 1 year and 1 month, at 6 per cent.?
64. What is the interest of $\$ 19.25$, for 3 years mad 2 montbs, at 8 per cent.?
55. What is the amount of $\$ 458$, for 2 years and 3 months, at 7 per cent.?
56. What is the amount of $\$ 8.75$ for 5 years and 4 months, at 4 yer cent.?
57. What is the amoumt of $\$ 91.50$, for 2 years and 7 months, at 8 per cent.?
58. What is the interest of $\$ 81$, from February 7, 1832, to August 7, 1835, at 6 per cent.?
59. Suppose a promissory note of $\$ 145$, to be dated, January 15, 1831; what will be the amount of that note, October 15, 1834 ; the rate being 6 per cent.?
60. A owed B $\$ 96$, on interest at 6 per cent. At the end of 2 years, A paid the interest then due, and $\$ 25$ of the principal: at the end of 3 years and 11 months, he paid the whole debt. What was each payment?

When interest is to be computed for any number of days, $-\ldots$ First find the interest for 1 month; then take $\frac{1}{30}$ of a month's interest for 1 day; $\frac{2}{30}$ or $\frac{1}{15}$ for 2 days;
 days; $3_{0}^{6}$ or $\frac{1}{5}$ for 6 days; and so on.

In the following operations, in this section, all fractions of a cent may be disregarded: this being the common practice in business,
61. What is the interest of $\$ 221$, for 7 days, at 6 per cent. per ambum?

Direction. First find the interest for 1 year; then for $\frac{1}{15}$ of a year or 1 month; and then for $\frac{7}{30}$ of a moubl.
69. What is the inverest of $\$ 75$, for 10 days, at 6 per cent. per annum?
63. What is the interest of $\$ 254$ for 91 days, at 6 per cent. per annum?
64. What is the interest of $\$ 110$, for 5 months, and 8 days, at 6 per cent. per annumo
65. What is the interest of $\$ 34$ for 1 year, 3 months, and 25 days, at 6 per cent. per annum?
66. What is the interest of $\$ 91.18$, for 3 yeurs, 2 months, and 13 days, at 6 per cent. per annum?

Several other methods are practised by merchents, in computing interest; among which, are the following.

When the rate is 5 per cent. -Divide the principal by 20 , and the quotient is the interest for 1 year.
67. What is the interest of $\$ 4207$, for 2 years, at 5 per cent. per annum?
68. What is the interest of $\$ 951.17$, for 4 years, at 5 per cent. per annum?

Wher the rate is 6 per cent.—Mulliply the principal by half the number of months in the time, divide the product by 100 , and the quotient is the inserest.
69. What is the interest of $\$ 119$, for 16 months, at 6 per cent. per annum?
70. What is the interest of $\$ 96.48$, for 10 months, at 6 per cent. per annum?
71. What is the amounc of $\$ 27.56$, on interest 6 months, at 6 per cent. per annum?
72. What is the interest of $\$ 133.24$, for 11 months, at 6 per cent. per annum?

To find the interest for days, the rate being 6 per cent.-Multiply the principal in dollars by the number of days, divide the product by 6 , and cut off one figure from the right of the quotient. The rest of the quotiens figures eapress NEarly the interest, in cents.
73. What is the intereet of $\$ 249$, for 75 dayp, $\approx 6$ per cent. per annum? ?
74. What is the insenest of $\$ 6824$, for 21 days, $\mu 6$ per cant. per andum?
${ }^{2}$ 75. What difference will it meleora the mea twlo prays interest on $\$ 100$ for 1 year, whether in be compred by dayg, or, aceprding to true relo in page 165 ?

## DISCOUNT,

Discount is an abatement of a certain part of a debt, when the debt is paid before it becomes due. For instance, suppose that A is bound to pay B $\$ 106$, in one year from the present time; bur B, wenting the money now, agrees to receive $\$ 100$ for the debt, on condition of present payment: in this case, $\$ 100$ is the present woeth of the debt, and $\$ 6$ the discount.

The present worth of any debt due at a future period, is that sum of money, which, if put at interest, would amount to the debt, by the time the debt becomes due. Therefore, when the rate of interest is 5 per cent., that is, $10 \frac{5}{5}$ of the principal, then the discount is $\tau_{105}^{5}$ of the principal; when the rate of interest is 6 per cent., that is, $\frac{6}{10.0}$ of the principal, then the discount is $\frac{6}{106}$ of the principal; and so on.

RULE FOR COMPUTING DISCOUNT. Multiply the principal by the rate of interest; then divide the product by a number, which is to be found by adding 100 and the rate together. The quotient will be the discount.
76. What is the discount on $\$ 48,51$, due in 3 years; the rate of interest being 5 per cent. per annum, and consequently the discount being 155 per annum?
77. What is the discount on $\$ 247$, due in 1 year, the rate of interest being 6 per cent. ?
78. What is the present worth of $\$ 150$, due in 1 year, the rate of interest being 6 per cent. ?

Find the discount, and subtract it from the debt.
79. What is the present worth of $\$ 1640$, due in 2 years, the rate of interest being 5 per cent. ?
80. What is the difference between the discdunt on $\$ 100$ for 1 year, and the interest of $\$ 100$ for 1 year; the rate of interest being 6 per cent.?
81. Find the present worth of $\$ 75$, due in 2 years and 9 months, [ $2 \frac{3}{3}$ years], interest being 6 per death :

## Section 24.

1. Suppose $\frac{3}{4}$ of a piece of broad-cloth to be worth $\$ 118.87$; what is $\frac{1}{4}$ of the piece worth? What is the whole piece worth?
2. 11887 is $\frac{3}{4}$ of what number?

3 If the interest of $\$ 100$ be $\$ 3.50$ for $\frac{7}{12}$ of a year, what is the interest of $\$ 100$ for $\frac{1}{12}$ of a year? Then what would be the interest for I year?
4. If $\frac{1-5}{6}$ of an acre of land produce 133 bushels of potatoes, how many bushels does $\frac{1}{24}$ of an acre produce? How many bushets would 1 acre produce?
5. 9071 is $\frac{8}{26}$ of what number?
6. If a man earn $\$ 190$ a ycar by working $\frac{7}{10}$ of the cime, how much could he earn by working constantly?
7. $\$ 14$ is 8 per cent. or $\frac{9}{100}$ of what sum of money?

## Section 25.

## change of the terms of fractions.

The numerator and denominator of a fraction, are called the two terms of a fraction. These terms may be changed, and the fraction may still express the same quantity. For instance, the terms 2 and 3 , in the fraction $\frac{2}{3}$, may be changed to 4 and 6 , and the fraction will become $\frac{4}{6}$, which is still equal to $\frac{2}{3}$.

1. $\frac{5}{3}$ is equal to how many twenty-fourths?

Direction. 8 -eighths are equal to 24 -twenty-fourths; therefore, find $\frac{5}{8}$ of 24 , and this number will le the required numerator of ET $^{24}$.
2. $\frac{3}{4}$ is equal to how many fourteenths?
3. Change $\frac{2}{3}$ to eighteenths and add $\frac{6}{18}$ to it.
4. $\frac{7}{8}$ is equal to how many forty-fifths?
5. Change $\frac{6}{10}$ to forticths, and then take $\frac{11}{40}$ from it.

## Section 26.

reduction of fractions to lower terms.
When a number can be found, that will divide both terms of a fraction, without a remainder, the two quotents arising from the division, will express the fraction redweed to lower terms. For example, both terms of
the fraction $\frac{6}{12}$ can be divided by 3 , and the reduced fraction will be ${ }_{4}$. Again, both terms of $\frac{y^{3}}{}$ can be divided by 2 , and the reduced fraction will be $\frac{1}{2}$. Thus any fraction may be reduced to its lowest terms, by repeatedly dividing the terms, until no number will divide them both without a remainder.

1. Reduce each of the following frections to its low -

2. Reduce each of the following fractions tawits low


Only once dividing the terms of a fraction, will reduce it to its lowest terms, if we use the greatest common divisor, that is, the greatest number that will divide both terms widhout a remainder.
to find the greatest common diytsor of two numbers,-Dioide the greater number by the omaller, then divide the divisor by the remainder; and thus continue dividing the last divisor by the hast remainder, till nothing remains. The divisor used last of all, will be the grealest common divisor.
3. Find the greatest common divisor of 91 and 117

| $\text { 91) } \underset{91}{17(1}$ | This operation is performed according to the direction |
| :---: | :---: |
| 26)91(3 | above, and 13 is found to be |
| 78 | the greatest common divisor; |
| 13)26(2 | or the greatest number by |
| 26 | vided without a remainder. |

4. Find the greatest common divisor of 15 and 235.
5. Reduce $\frac{72}{\frac{7}{99}}$ to its lowest terms, by using the greatest cormmon divisor of the two terms.

Section 27.
COMPOUND PRACTIONS.
A compound fraction arises from dividigg $\boldsymbol{q}$ unit into a certain number of equa! parts, and then dividing one of these parts into otber equal parts.
to reduce a compound rkaction to a simple FRACTION,—Miltiply all the numerators together for a new numerator, and all the denominators for a new denominator: then reduce the new fraction to its lowest terms.
6. Reduce $\frac{2}{5}$ of $\frac{1}{2}$ to a simple fraction.
7. $\frac{\text { for }}{6}$ a water melon was divided equally among 6 boys. What fraction of the melon did 1 boy receive?
8. Reduce $\frac{2}{3}$ of $\frac{3}{4}$ to a simple fraction.
9. $\frac{7}{8}$ of an acre of land was divided into 4 equal lots. What fraction of an acre did 2 lots contain?
10. Reduce $\frac{7}{8}$ of $\frac{4}{3}$ to a simple fraction.
11. $\frac{5}{5}$ of ${ }_{14}^{6}$ is equal to what part of 1 ?
12. Reduce $\frac{3}{77}$ of $\frac{1}{1 T}$ to a simple fraction.
13. 1 penny is what part of 1 s ? what part of $£ 1$ ?
14. 7 pence is what simple fraction of $£ 1$ ?

Suggestion. 7 pence is $\frac{7}{12}$ of 1 shilling, and 1 shilling is $\frac{1}{20}$ of $£ 1$. Therefore, 7 pence is $\frac{7}{10}$ of $\frac{1}{20}$ of $£ 1$.
10. Reduce 10 grains to the fraction of an ounce; that is, reduce $\frac{10}{24}$ of $\frac{1}{20}$ to a simple fraction.
11. Reduce 3 nails to the fraction of a yard.
12. Reduce 4 inches to the fraction of a yard.
13. Reduce 25 seconds to the fraction of an hour.
14. Reduce $\frac{2}{3}$ of $\frac{1}{4}$ of $\frac{3}{3}$ to a simple fraction
15. $\frac{3}{3}$ of $\frac{4}{3}$ of $\frac{2}{10}$ is equal to what part of 1 ?
16. Reduce $\frac{6}{15}$ of $\frac{12}{30}$ of $\frac{5}{7 \mathrm{E}}$ to a simple fraction.

When the lower denominations of a compound number are to be reduced to the fraction of a higher denomina-tion,- First, reduce the given quantity to the lowest denomination mestioned, and this number will be the numerator: then reduce a unit of the higher denomination. to the same denomination with the numerator, and thos number will be the denominator.
17. Reduce 14 s .10 d . 2 qr. to the fraction of $£ 1$. 14 s .10 d .2 qr . $£ 1$ is 20 s . The denomin-

| 12 |  | 12 | ator and numer- |
| :---: | :---: | :---: | :---: |
| 178 d . |  | 240 d . | r |
| 4 |  | 4 | make ${ }^{\text {bib }}$ : this |
| 714 qr . |  | 960 qr. | 促 |

18. Reduce $\mathbf{2 s} .7 \mathrm{~d} .1 \mathrm{qr}$. to the fraction of $\boldsymbol{f} \mathbf{1}$.
19. Reduce 11d. 3qr. to the fraction of a pound.
20. Redace 15 s . Od. 3qr. to the fraction of a pound.
21. Reduce 10 d . 1qr. to the fraction of a shilling.
22. Reduce $2 \mathrm{~s} .9 \mathrm{~d} .3 \frac{4}{5} \mathrm{qr}$. to the fraction of a pound.

Direction. Find the number of fifths of a farthing in $2 \mathrm{~s} .9 \mathrm{~d} .3 \frac{4}{5} \mathrm{qr}$., for a numerator; then find the number of fifths of a farthing in $£ 1$, for a denominator.
23. Reduce $8{ }_{5}^{4}$ pence to the fraction of a pound.
24. Reduce 5 qt .1 pt . to the fraction of a bushel.
25. Reduce 9 gal. Sqt. 1pt. to the fraction of 1 hhd.
26. Reduce 6 rods $3 y d$. $2 f$. to the fraction of a mile
27. Reduce $35 \frac{1}{10}$ seconds to the fraction of a day.

When the fraction of a higher denomination is to be reduced to its value in whole numbers of lower denomi-nation,- Multiply the numerator by that number of the next lower denomination which is required to make a unit of the higher, and divide the product by the denominator; the quotient will be a whole number of the lower denomination, and the remainder will be the numerator of a fraction. Proceed with this fraction as before, and so on.
28. Reduce $\frac{2}{7}$ of $\boldsymbol{f}_{1}$ to its value in shillings \&c.

| $\begin{aligned} & 2 \\ & 20 \end{aligned}$ |
| :---: |
| 7) 40 |
| 55 |
| 12 |
| 7) $\underline{60}$ |
| 84 |
| $\underline{4}$ |
| 7) 16 |
| 2 |

Since $\frac{2}{7}$ of $£ 1$ is the same as $\frac{2}{7}$ of 20 shillings, we find $\frac{2}{7}$ of 20 shillings, in shillings and the fraction of a shij-ling;--it is $5 \frac{5}{7}$ shillings. Then, since $\frac{7}{4}$ of 1 shilling is the same as $\frac{3}{7}$ of 12 pence, we find 5 of 12 pence;- it is $8 \frac{4}{7}$ pence. Then, since $\frac{4}{7}$ of 1 penny is the same as $\frac{4}{7}$ of 4 farthings, we find $\frac{4}{7}$ of 4 farthings;-it is 23 farthings. Thus by finding one denomination at a time, we finally obtain, 5s. 8d. $2 \frac{2}{7} \mathrm{qr}$.
29. Reduce $\frac{2}{3}$ of $£ 1$ to its value in shillings \&c.
30. $\frac{4}{2}$ of $£_{1}$ is how many shillings, pence, \&cc?
31. $\mathrm{In}_{\mathrm{n}} \frac{3}{8}$ of a shilling, how many pence, \&c.?
32. Change $£ 15 \frac{4}{7}$ to pounds, shillings, pence, \&c.
33. Reduce $\frac{7}{9}$ of 1 cwt . to quarters, pounds, \&c.
94. Change $9 \frac{6}{16}$ pounds, to pounds, ounces, and drams.
35. Reduce $\frac{5}{5}$ of a mile to furlongs, rods, feet, \&ce-
36. In $10 \frac{2}{7}$ acres, how many acres, roods, rods, \&c.
37. How many dimes, cents, and mills, in $\frac{7}{12}$ of $\$ 1$ ?
39. In $\frac{5}{11}$ of a dollar, how many ceats and mills ?
39. Suppose sugar to be $\$ 12$ per hundredweight; what quantity can be purchased for $\$ 113$ ?

## Section 98.

## COMMON DENOMINATORS.

When two or more fractions have the same number for a denominator, this number is called their Common Denominator. Fractions having different denominators. must be reduced to a common denominator, before addition or subtraction can be performed on them.

RULE FOR REDUCING FRACTIONS TO A COMMON denominaton. Multiply each numerator into all the denominators except its own, for a neto numerator. Then multiply all the dennminators together for a common denominator, and place it tunder each new numerator.

1. Reduce $\frac{5}{5}, \frac{4}{9}$, and $\stackrel{6}{4}$, to a common denominator.

| 5 | 4 | 6 | 8 |
| ---: | ---: | ---: | ---: |
| 9 | 8 | 8 | 9 |
| 45 | $\frac{82}{32}$ | $\frac{78}{48}$ | $\frac{9}{72}$ |
| $\frac{715}{315}$ | $\frac{7}{524}$ | $\frac{9}{503}$ |  |

2. Reduce $\frac{2}{3}, \frac{5}{10}$, and $\frac{2}{3}$ to a common denominator.
3. Reduce $\frac{13}{14}$ and $\frac{6}{13}$ to a coamon denominator.
4. Reduce $\frac{1}{2}, \frac{1}{4}$, and $\frac{19}{50}$ to a oonmmon denominator.
5. Reduce $\frac{4}{7}, \frac{1}{3} \cdot \frac{2}{5}$, and $\frac{\frac{2}{4} \text { to a common deneminator. }}{\text { a }}$
6. How much is $\frac{2}{4}$ and $\frac{4}{7}$ added togetler?
7. How much is $\frac{12}{17}$ and $\frac{1-4}{3}$ added together?
8. How much is $\frac{6}{7}$ and $\frac{2}{5}$ and $\frac{3}{10}$ added tagether ?
9. If $\frac{7}{7}$ be taken from $\frac{3}{4}$, how much will remain?
10. If $\frac{2}{3}$ ba taken from $\frac{1}{1} \frac{1}{7}$, how much will remain?
11. Which is.greater, $\frac{7}{16}$ or $\frac{4}{11}$ ? ?-how much.greater ${ }^{2}$
12. A farmer raised $142 \frac{7}{8}$ bushels of corn in one field, and $237 \frac{5}{1} \frac{5}{2}$ bushels in another. How many bushels did he raise in both fields?

The leurner may reduce the fraction in his answer, to its lowest terms, in this, and all future examples.
2. A farm is divided into three lots; the first lot containing $46 \frac{7}{9}$ acres, the second $50 \frac{7}{8}$ acres, and the third $62 \frac{9}{10}$ acres. How many acres are there in the farm?
3. Add together $441 \frac{4}{5}$ and $65 \frac{1}{8}$ and $2556 \frac{4}{13}$.
4. If $6 \frac{6}{3}$ be taken from $8 \frac{6}{7}$ how much will remain ?
5. Subtract $437{ }_{4}^{3}$ from $1659 \frac{2}{5}$.
6. If $6 \frac{3}{8}$ gallions of wine should leak from a cask conraining $53 \frac{2}{9}$ gallons, how many gallons would remain?
7. Add together $623 \frac{4}{5}$ and $113 \frac{7}{12}$; and then subtract from the sum $450 \frac{2}{7}$.
3. Three soldiers shared a lonf of bread as follows:the first took $\frac{2}{7}$ of it, the second took $\frac{4}{15}$ of it, and the third took the remainder. What fractional part of the loaf did the third soldier receive?
9. A trader having 25 barrels of flour, sold $8 \frac{4}{5}$ barrels to one man, and $9 \frac{18}{2}$ barrels to another. What quantity of flour had he then remaining?

## Section 30.

1. Suppose $I$ have 16 dollars; to how many men can I give $\frac{2}{3}$ of a dollar apiece?
2. How many times is $\frac{2}{3}$ contained in 16 ?
3. How many pairs of gloves can I buy for 18 dollars, the price being $\frac{3}{4}$ of a dollar a pair?
4. Divide 18 by $\frac{3}{4}$; that is, reduce 18 to fourths, and find how many times 3 -fourths is contained therein.
5. Divtde 46 by $\frac{2}{5}$; that is, find how many times the fraction $\frac{2}{5}$ is contained in 46 .
6. If a man walk 1 mile in $\frac{3}{10}$ of an hour, what distance will he walk in 4 hours?
7. How many times is $\frac{3}{10}$ contained in 4 ?
B. How many times is $\frac{2}{8}$ contained in $\frac{7}{8}$ ?

Direction. Reduce $\frac{2}{9}$ and $\frac{7}{8}$ to a common denominetor, and then divide one numerator by the other.
9. How many times is $\frac{3}{16}$ contained in 44 ?
10. How many barrels of flour can be bought for 38 dollars, at $4 \frac{7}{\mathrm{~T}}$ dollars per barrel?
11. How many times is $25 \frac{6}{7}$ contained in $91 \frac{2}{7}$ ?
12. How many times is $6 \frac{7}{3}$ contained in $42 \frac{1}{3}$ ?

Direction. Reduce the two fractions to a common denominator; then reduce the mixed numbers to improper fractions, and divide one numerator by the other.
13. If a barrel of cider will last a man $3 \frac{4}{5}$ months, how many barrels will he drink in $10 \frac{2}{3}$ montbs?

## Section 31. <br> REVIEW.

1. (§ 13.) Suppose a man to earn 95 cents per day; how many days would it take him to earn $\$ 43.16$ ?
2. (§ 14.) How many pounds of sugar can be Lought for $\$ 14 \frac{5}{8}$, when the price is $\frac{1}{8}$ of a dollar a pound?
3. ( $\$ 15$.) If 1 yard of silk cord cost $\frac{1}{16}$ of a dollar, what is the price of 75 yards, at the same rate?
4. ( $\$ 16$.) If $14 \frac{7}{6}$ yards of cloth be cut from a piece containing $52 \frac{1}{8}$ yards, how much will be left?
5. ( $\$ 17$. ) If a pound of shot cost $\frac{1}{10}$ of a dollar, what will be the cost of 17 pounds, at the same rate?
6. (§ 13.) How much eorn will grow on 140 acres of land; allowing each acre to produce 34 备 bushels ?
7. (§ 19.) If a man's expenses be $\$ 46.24 \frac{7}{10}$ for $\frac{1}{12}$ of a year, what will be his expenses for 1 year?
8. ( $\$ 20$.) $\frac{1}{6}$ of 71 is equal to what improper fraction? Then $\frac{1}{6}$ of 71 is equal to what mixed number?
9. ( $(21$.) Suppose 42 men to share equally in a prize of $\$ 1000$; what is the share of one man?
10. (§22.) If a man can cut 46 cords of wood in 14 days, bow many cords can he cut in 60 days?
11. ( $\$ 23$. ) Suppose a man can build a mile of wall in 310 days; in what time can he build 4 of a mile ?
12. ( $\$ 24$.) A man bought a quantity of flour, for domestic use, and in 36 days he found that is of it was consumed. How long would the whole last ?
13. (§ 25.) of is equal to how many ninths? how marly thinty-sixths? how many seventy-fifihs?
14. ( $\S 26$.) Reduce the two fractions, $\frac{77}{7}$ and $\frac{4}{7}$, to their lowest urms, and then add them together.
15. (§ 27.) Suppose a farm to contain $98 \frac{1}{1}$ acres of land; how many acres are there in $\frac{5}{8}$ of the farm?
16. (§ 29.) Add together, $\frac{9}{10}$ and $\frac{2 \pi}{14}$ and $\frac{1}{17}$; then subtrect $\frac{6}{15}$ from the sum; - what is the remainder?
17. ( $\$ 29$.$) If \frac{6}{3}$ and $\frac{6}{13}$ of a number be subtracted from itseff, what part of that oumber is the remainder?
18. ( $\S 30$.) If the mail-stage run $9{ }^{3} / 2$ miles in $I$ hour, how many hours will it be in running $175 \frac{2}{7}$ miles?

## RETROSPECTIVE OBSERVATIONS

A fraction is rendered greater by incrensing the numerator, and smaller by increasing the denominator.

To mulliply a fraction by a whole number,-Either mulliply the numerator, or divide the denominator.

To divide a fraction by a whole number, - Either divide the numerator, or multiply the denominator.

When a number is mulliphied by 1 , the product is equal to the multiplicand. Therefore, when a number is muluplied by a fraction, which is less than 1 , the product must be less than the multiplicand.

To mulliply a thole sumber by a fraction,-Mulliply by the numerator, and divide by the denominator.
Dividing a number by 1 , gives a quotient equal to the: dividend. Therelore, dividing a number by a proper fraction, must give a quotient greater than the dividend, because, the fraction being less than 1 , is contained a greater number of times in the dividend.

To divide a whole number by a fraction,-Multiply - by the denominator, and divide by the numerator.

To mudtiply a fraction by a fraction, -Multiply nemorator by numerator, and denominator by denominator.

To divide a fraction by a fraction,-Multiply the numerator of the dividend by the denominator of the dioisor, for a numerator; and mulliply the denominator of the diaidend by the numerator of the divisor, fori a denpminator.
19. Mulsiply the fraction, $\frac{19}{732}$, by 38.
20. Divide the fraction, $\frac{8}{15}$, by 145.
21. Multiply 9706 by the fraction, $\frac{203}{484}$.
22. Divide 611 by the fraction, $3^{\frac{7}{2}}$.
23. Multiply the fraction, $\frac{169}{205}$, by the fraction, $\frac{7}{15}$.
24. Divide the fraction, $\frac{3}{24}$, by the fraction, $\frac{16}{1}$.
25. What is the product of $608 \frac{4}{5}$ multiplied by $8 \frac{2}{1 I}$ ?
26. What is the quotient of $45 \frac{2}{7}$ divided by $3 \frac{3}{4}$ ?

## Section 32.

## MISCELLANEOUS EXAMPLES.

1. Suppose a man can perform a journey in 14 days and 3 hours, traveling 9 hours a day; in what time can he perform the journey, travelling 11 hours a day?
2. A trader gave $\$ 75$ for 56 gallons of wine, and los 11 gallons by lopakage. At how much per gallon must he sell the remainder, to get the whole cost?
3. Suppose a retailer to pay $\$ 165$ for a ton of sugar, at wbat price must he sell it per pound, in order to gain 10 per cent, on the cost?
4. What quantity of salt, worth 62 cents per bushel, must be given in exchange for 258 pounds of pork, worth 9 cents per pound?
5. What is the profit on 400 hogsheads of molasses, purchasad in New Orleans at $12 \frac{1}{2}$ cents per gallon, [63 gal. in each hhd ], freighted to New York at ${ }^{\mathrm{W}} 3.50$ per hbd., and sold at 24 cents per gallon; 3gal. $2 q$ t. having lenked from each hhd. on the passage?
6. If a pint. of rum a day will kill a man in a year and a balf, how many men would a cargo of 600 hogsheads kill in the same time?
7. If 11 young men can become fools by drinking 6 bottles of wine, at $\$ 3$ a bottle, what would it cost a dinuer party of 25 , to become fools in like manner?
8. If a man's expenses he $\$ 1.40$ a day, and his income $\$ 700$ a year, what will he lay up in 7 years?
9. A and $B$ are laborers- $A$ earns ${ }^{\text {s }} 19.50 \mathrm{a}$ month, and $B$ earns $\$ 16.25$; but $A$ gives $B_{15}^{2}$ of his earnings. What will each lay up in 14 months?
10. Find the difference between $\frac{5}{8}$ of 91 , and $\frac{7}{9}$ of 91 .



On the opposite page, 30 cities and towas are exhibited in their respective situations, relative to each other; and the number of miles, by mail-road from town to town, is noted in figures.
11. Find the-distance from Washington, through the intermediate towns, to Augusta, Me....... from Washington to Detroit....... from Washington to St. Louis....... from Washington to Natchez ....... from Washington to New Orleans ....... from New Orleans to Augusta, Me.
12. Suppose a citizen in each of the places on the opposite page, to start for Washington, and travel 7 miles an hour, 10 hours in each day; how long will each one be in performing his journey?
13. How long would it take you to walk from your school-room to Washington; allowing that you could walk $3 \frac{1}{2}$ miles an hour, 7 hours in each day?
14. Two men started at the same time- one of them Grom New Orleans, and the other from Augusta, Me. and travelled towards each other, with equal speed. Between what two towns, and what distance from each of these towns did they meet?
15. Mr. A. went from Portland to Baltimore, travelling 5 miles an hour, and 10 hours a day. Mr. B. performed the same journey; but started 1 day later, and travelled 7 miles an hour. Where did B. pass A.?
16. Divide $\$ 1000$ among $A, B$, and $C$, giving $B$ twice as much as $\mathbf{A}$, and $\mathbf{C}$ twice as much as $\mathbf{B}$.
17. Gunpowder is composed of 5 parts sulphur, 7 parts charcoal, and 39 parts nitre. How many pounds of each ingredient, in 100 pounds of powder ?
18. A and B purchased a cow for $\$ 16$. A paid $\$ 9$ of the price, and B paid $\$ 7$. They sold the cow for $\$ 21$. What was each one's share of tbe gain?

Solution. Since A paid $\frac{1}{6}$ of the price, and $\mathrm{B} \frac{7}{16}$, A must bave $\frac{1}{18}$ of the gain, and $B \frac{7}{16}$.
19. C and D traded in partnership; C owned $\$ 430$ of the stock in trade, and D $\$ 290$. They gained $\$ 146$. What whe each one's share of the gain?
20. Suppose $\$ 1000$ stock in trade to gain $\$ 250$, what is the gain on $\$ 351$ of.that stock ?
21. E and $\mathbf{F}$ purchased 245 acres of land, for $\$ 2600$ E paid $\$ 1200$ of the money, and $\mathbf{F}$ paid the remainder How much land should each one have?
22. The national debt of England is not less than $\$ 1900000000$. Allowing 5 per cent. interest to be paid on this sum, how many families wonld it support, each family spending $\$ 400$ per annum?
23. If a man can dig a trench in $\mathbf{1 5}$ days, and a boy can dig the sanje trench in 18 days, in what time can they both dig it? (See example 20, Oral sec.)
24. How many days will it take 17 men to perform a piece of worl, that 1 man can perform in 95 days?
25. How many days will it take 30 men to perform a piece of work, that 4 men can perform in 50 days?
26. How many days will it take 25 men to performa piece of work, that 6 men can perform in 40 days?
27. If 15 yards of carpeting, which is one yard wide, will cover the floor of a room, how many yards of carpeting, 3 -quarters wide will cover the same floor?

Direction.' Find the number of square quarters contained in 15 yards of the wider carpeting; then divide this number, by the number of square quarters contained in one yard of the narrower carpeting.
28. Suppose $3 \frac{1}{2}$ yards of broad-cloth 5 -quarters wide, to be made into a cloak; how many yards of silk 3 -quarters wide, will it take to line the cloak?
29. How many yards of carpeting that is 5 -quarters wide, will cover the foor of a room which is $19 \frac{1}{2}$ feet in lengh, and 15 feet in width?
30. How many bricks will it take to build a wall, I foot thick, 5 feet high, and 24 feet long; eacb brick being 8 inches long, 4 inches wide, and 2 inches thick?
31. If a man can hoe $\mathrm{y}^{7}$ of an acre of corn in a day, and a boy $\frac{1}{5}$ of an acre, how much can they both hoe in a day? In what time can urey both boe 9 acres?
32. There is a cistern, laving 3 pipes; the first pupe will discharge the cistem in 4 hours, the second in 5 bours, the third in 6 bours. Wbat part of the contente of the cistern would all the pipes together let off in 1 hourIn what time would they all discharge the cistera?
33. What is the height of a steeple, whose sledow is 148 feet 4 inches, when a shadow 5 feet 4 inches long is projected from a post 6 feet 4 inches high ?
34. A trader failed in business, owing $\$ 11000$, and having only $\$ 5000$ to divide among bis creditors. How much did he pay on a debt of $\$ 95.20$ ?
35. A fox has 50 rods the start of a greyhound, but the bound runs 15 rods while the fox runs $9 \frac{1}{2}$. How many rods must the hound run, to catch the fox ?
36. A cubic foot of air weighs $1 \frac{1}{4}$ ounce. How many pounds of air does a room contain, which is 16 feet long, 14 feet wide, and 10 feet high?
37. What number must that be, which, being increased by its half, and its third, becomes 88 ?
38. A and B hired a pasture for $\mathbf{8 3 0}$. A turned in 3 cows, and $\mathbf{B}$ turned in 12 sheep. Allowing 5 sheèp to be equal to 1 cow, what must each pay?
39. Suppose London has 1500000 inhabitants, New York 350000 , Philadelphia 220000 , New Orleans 115000 , Baltimore 110000 , and Boston 105000 ; bow many times greater is London, than each of the others?

When a acholar has reached this point, it will be well to consider how much more time he is likely to devote to study. If he have but a few months more to apead in school, the Sopplenisnt will furnish for him the anitable exercises, with which to finish his course of atudy in arithmetic. If, however, he is likely to continue at achool for several years, he may omit the Supplement, and enter jmmediately upon the exerciser of Part Thiso.

In the preceding chapters, departments of business are not orranged under distinct beads. The arrangement is atrictly aithmatical, and business examples are made incidental to the courme. In the Supplement, departments of business are separately presented, in distinct articles. These articles, although brief, are rendered sufficient, by the learner's previous familiarity with the operations they require.

## 162

## SUPPLEMENT.

## Article I.

## indicative characters of gigns.

+ (Plus,) standing between numbers, indicates that they are to be added together; thus, $3+2$ is 5 .
- (Minus,) indicates that the number after it is to be subtracted from the number before it ; thus, $5-2$ is 3 .
$\times$ (Into,) indicates that one number is to be multiplied into another ; thus, $4 \times 3$ is 12 .
$\div(B y$,$) indicates that the number on the left is to be$ divided by the number on the right; thus, $12 \div 3$ is 4 .
$=$ (Equal to, ) indicates that the number before it is equal to the number after it; for example, $4+2=6$. $6-2=4 . \quad 5 \times 3=15 . \quad 15 \div 3=5$.


## CANCELLATION OF FACTORS.

The cancellation of factors is the excluding of sucb factors from an operation as balance each other.

Any two equal factors, one being a factor of a dividend, and the other a factor of the divisor, or, one a factor of a numerator, and the other of the denominator, may be cancelled, that is, crossed and omitted. For example, $\frac{1}{3}$ of $\frac{3}{4}$ of $\frac{1}{2}$ is reduced to a simple fraction, as follows -

When one of two opposite factors will divide the other withont a remainder, both may be cancelled, and the quotient retained in the place of the factor divided. For instance, let us find what is $\frac{3}{5}$ of $\frac{4}{9}$ of $\frac{18}{2}$ of $\frac{7}{4}$ of 20.
is

$$
\frac{\Delta-\lambda 1}{\Delta \frac{2}{3} 11-20}=\frac{4}{3} \frac{1}{3}=1 \frac{3}{3} \text { Ans. }
$$

1. Reduce $\frac{5}{8}$ of $\frac{7}{5}$ of $\frac{16}{7}$ of $\frac{2}{3}$ to a simple fraction.
2. What is $\frac{7}{8}$ of $\frac{6}{7}$ of $\frac{4}{5}$ of $\frac{18}{8}$ of $\frac{7}{13}$ of $\frac{1}{8}$ of 100 ?
3. Reduce $\frac{2}{8}$ of $\frac{5}{8}$ of $\frac{3}{5}$ of $\frac{9}{10}$ to a simple fraction.

When all of a term is cancelled off, the new term mast be 1.
4. A merchant owning $\frac{1}{2}$ of $\frac{7}{9}$ of $\frac{2}{7}$ of a ship, sold $\frac{3}{3}$ of his share. What part of the ship did be sell?
5. 3 men owned equally a saw-mill ; one sold $\frac{5}{6}$ of of of his share. What pert of the mill did he sell?

## II.

## DECIMAL FRACTIONS.

A decinal fraction is a fraction whose denominator is 10 , or 100 , or 1000 , \&c. The denominator of a decimal fraction is never written: the numerator is writuen with a point prefixed to it, and the denominator is understood to he a 1 , with as many ciphers annexed as there are figures in the numerator. Thus, 3 is $\frac{3}{20} ; .31$ is $\frac{3}{106} ; .316$ is $\frac{116}{2005} ; .3164$ is $1 \frac{3}{10} \frac{164}{000}$.

1. Write upon the slate, the decimals expressing the following fiactions. $\frac{3}{10} \cdot \frac{46}{100} \cdot \frac{708}{1006} \cdot \frac{1642}{15000} \cdot \frac{96041}{100000}$.

When a whole number and a decimal are written together, the decimal point is placed between them. Thus, 24.6 is $24 \frac{6}{10} ; 5.71$ is $5 \frac{71}{10} ; 48.364$ is $48 \frac{364}{\frac{36}{200}}$.
2. Write the following mixed numbers, expressing the


In whole numbers, any figure, wherever it nay stand, expresses a quantity $\frac{1}{10}$ as great as it would express, if it were written one place further to the left. For instance, in the number 1111, the 1 hundred is $1^{1}$ of a thousand; the 1 ten is $\frac{1}{10}$ of a hundred, or $\frac{1}{10}$ of a thousand; the 1 unit is $\frac{1}{10}$ of a ten, or $\frac{1}{10} \overline{0} 0$ of a thousand. In decimals, this system is coninued below the place of units.

For example, in the number 1.111, the 1 next to the right of the unit is 1-terth, that is, $\frac{1}{10}$ of a unit ; the 1 next to the right of the 1 -tenth is $\frac{1}{10}$ of a tenth, or $1-h \mathrm{ur}-$ dredth of a unit; the one next to the right of the 1 -hundredth, is $\frac{1}{10}$ of a hundredth,
 or 1 -thousanaith of a unt.

Ciphers placed on the right hand of decimal tigures, do not alter the value of the decimal; because, the figurea
romein anchamgat in cheir distance from the unit's place. For instances $\sqrt{\hat{5}}, .50$, and .500 are of equal value; being each equal to $\frac{f}{2}$. But every cipher placed on the left of a decima, ronders it ten times smaller, by removing the figures one place furber from the unit's place.' Thus, if we prefix one cipher to .5 , it becomes 05 [ $1 \frac{5}{0}$ ] ; if we prefix two ciphers, it becomes $.005\left[\frac{{ }^{3}}{1005}\right]$; and so on.
3. Write upon the slate, decimals expressing the fol-


To bend dectmal practions,-Emumetate and read the figures, as if they were whole numbers, and conclude by pronouncing the name of the lowest denomination.
4. Copy upon the slate, and read tbe following decinals.

| .06 | .065 | .0007 | 24.02 |
| :--- | :--- | :--- | :---: |
| .008 | .409 | .06264 | 5.763084 |
| .013 | .207862 | .10809 | 160.052 |
| .0514 | .5004 | .6500171 | 712.3005 |

5. Write in decimals the following mixed numbers.

| 9 9\%8 | $46 \frac{31}{100}{ }^{\text {a }}$ | $12981{ }^{16808}$ | 60 |
| :---: | :---: | :---: | :---: |
| 8185 | $7{ }^{1} 8{ }^{\text {fos }}$ | 200 1 ¢600 | $8_{1} \frac{10807}{0060 \% \%}$ |
| 318101 | 65 ¢\%ण | $1 \frac{4006}{10006}$ | 261008 价 |

## addition of decimals.

6. Add the following numbers into one sum. 63.75 and 524.0764 and . 23 and 261.803 .
63.75
584.0764 .23
261.803
849.8594

In arranging decimals for addition, we place tenths under tenths, hundredths under hundredths, \&ce. We then begin with the lowest denomination, and proceed to add the columns as in whole numbers.
7. What is the sum of $2.164,870.31,756,9.18$, 157.0008, 26.104, and .3728 ?
8. What is the sum of $2706,58.2, .2065,6.441,75$, 14.2 , and 990.752 ?

In Federal Money, the dollar is the unit; that is, doltars are whole numbers; dimes are tenths, cents are hundredths, and mills are housandths. See page 124.
9. Add together $84.6,89.07,85.009$, and 5 cents. 10. Write the following sums of money in the form of decimals, and add them together. 86 and 9 conts, 14 cents, 87 and 8 mills, 6 dimes, 8 dimes and 7 mills.

## SUBTRACTION OF DECIMALS.

11. Subtract 52.6087 from 406.91 .
406.91

| 52.6087 |
| :--- |
| 354.3013 |

After placing tenths urder tenths, \&c., we subtract as in whole numbers. The blank places over the 7 and 8 , are viewed as ciphers.

## 12. Subtract 943.076 from 8270.54 .

13. Subtract 1084.72 from 5503.0626 .
14. Subtract 146.1706 from 16094.
15. Find the difference between .8 and .08, by subtracting the smaller decimal from the greater.
16. Find the difference between .45 and .31067 .
17. What is the difference between 1 and .046 ?
18. Write 4 dollars and 8 mills in decimal form, and subtract therefrom, 6 dimes aud 5 mills.
19. Subtract 7 cents and 3 mills from 10 dollars.

## mULTIPLICATION OF DECIMALS.

Multiplying by any fraction, is taking a certain part of the muitiplicand for the product; consequently, multiplying one fraction hy another, must produce a fraction smaller than either of the factors. For example, $\frac{9}{10}$ multiplied by $\frac{8}{10}$ is $\frac{72}{105}$, or, decimally, 9 multiplied by .8 is .72. Hence you may observe, that the number of decimal gigures in any product, must be equal to the number of decimal figures in troth the factors.
20. Multiply 531 by $.52 . \quad 65.7$ by .43 .7 .06 by .24 . .439 by .38. . 149 by .26 .

| 531 | 65.7 | 7.06 | . 439 | . 149 |
| :---: | :---: | :---: | :---: | :---: |
| . 52 | . 43 | . 24 | . 38 | .26 |
| 1062 | 1971 | $\overline{2924}$ | 3512 | 894 |
| 2655 | 2628 | 1412 | 1317 | 298 |
| $\overline{276.12}$ | $\underline{28.251}$ | $\underline{1.6944}$ | .16682 | $\underline{.03874}$ |
|  |  | Q* |  |  |

hule for multiplication of decimals. hul tiphy as in whole numbers; and in the product, point off at many figures for decimals, as there are decissal places in both factorn. If the number of fogures in the product be less than the number of decimal places in both factors, prefic ciphers to oupply the deficiency.
21. Multiply 1608 by .4 ,-hhat is, find .4 of 1608.
22. Multiply 45 of a dollar by 8 .
23. How much is 36 times .495 of a dollar?
24. What cost 18 yards of cloth, at $\$ 4.072$ per $y d$.?
25. What cost 28.7 yards of cloth, at $\$ 9$ per yd.?
26. What cost 9.3 acres of land, at $\$ 8.41$ per acre?
27. If 1 yard of silk cord coat 7 mills, [.007], wbat is the price of .9 of a yard ?
28. What is 6 per cent. or .06 of 340.4 ?
29. Multiply 42.863 by 70.29 .
30. Multiply 2046 by .932.
31. Multiply .7253 by .0423 .
32. Multiply 6.5431 by $\mathbf{4 0 2}$.
33. What is the product of .04 multiplied by .07 ?
34. What is the product of .005 by .009 ?
35. Muttiply 7 and 5 -hundredths by 6 -thousandths.

## DIVISION OF DECIMALS.

hule for division of decimials. Divide as in whole numbers; and in the quotient, point off as many figures for decimals, as the decimal places in the dividend exceed thase in the divior; that is, make the decimal places in the divisor and quotient counted together, equal to the decimal places in the dividend.

If there be not figures enough in the quotient to point off, prefix ciphers to supply the deficiency.

When there are more decimal places in the divisor, than in the dividend, render the places equal, by annexing ciphers to the dividend, before dividing.

After dividing all the figures in the dividend, if there be a remainder, ciphers may be annexed to it, and the division continued. The ciphers thus annexed, must be counted with the decimal places of the dividend.
36. Divide 64.395 by 40.5 . Divide 5.8674 by 187.

| $40.5) 64.395(1.59$ | $127) 5.8674(.046 \chi$ |
| :---: | :---: |
| $\frac{405}{2389}$ | $\underline{508}$ |
| $\frac{2025}{3645}$ | $\underline{762}$ |
| $\underline{3645}$ | $\underline{254}$ |

37. Divide 2033.1 by .324. Divide 1383.2 by 60.8 . 324)2033.100(6275 60.8)1383.2(22.75
$\frac{1944}{891}$
648
2268
1620
1620
$\frac{1216}{1672}$
1672

| 1216 |
| :--- |
| 4560 |
| 4256 |
| 3040 |
| 3040 |

38. How many times is .27 contained in 1.224 ?

The sign of addition, or
.27) 1.224(4.533+ more, here shows, that the true

| $\frac{108}{144}$ |
| :--- |
| $\frac{135}{90}$ |
| $\frac{81}{90}$ |
| $\underline{81}$ |
| 9 | quotient is more than the preceding Ggures express. We might continually annex ciphers to this reinainder, and carry on the division, but we should never arrive at a complete quotient. For the purposes of business, it is seldom necessary to extend the quotient below thousandths.

39. How many times is 1.23 contained in 3021.741 ?
40. How many times is 1243.4 contained in 5.37148 ?
41. How many times is 204 contained in 77112 ?

4\%. How many times is $4: 2$ contained in 194.334?
43. How many times is 30.02 contained in 94.657 ?
44. How many times is .44 contained in .1606 ?
45. What is the quotient of 42.65 divided by 36 ?
46. What is the quotient of 8 divided by 8 ?

Change of common fractions to decimals.
rule. Annex ciphers to the numerator, and diode it by the denominator: the quotient will be the decimal.
47. Change $\frac{7}{12}$ to a decimal.

By annexing four ciphers, we ob-
12)7.0000 tain four decimal figures. We might, $.5833+$ however, annex more ciphers, and carry the decimal stitl lower.
48. Change $\frac{1}{2}$ to a decimal.
49. Change the following fractions to their respective decimals. $\frac{2}{3} \cdot \frac{4}{4} \cdot \frac{3}{4} \cdot \frac{13}{20} \cdot \frac{5}{10} \cdot \frac{5}{12} \cdot \frac{14}{34} \cdot \frac{26}{773} \cdot$
50. Change $\frac{9}{16}$ of a dollar to a decimal $;$ that is, find how many cents and mills there are in $\frac{9}{18}$ of a dollar.
51. Change $48 \frac{5}{5}$ to a decimal expression.
52. Change $\mathfrak{Z} 316 \frac{15}{2}$ to a decimal expression.
change of compound numbers to decimals.
To reduce the lower denominations of a compound number to the decinal of a higher denomination.
rule. Aeduce the given quantity to a common fraction, then change this fraction to a decimal. See page 171.
53. Reduce 7 s .6 d . to the decimal of a $£$.
54. Reduce 15 shillings to the decimal of a $\mathbb{X}$.
55. Reduce 6d. 3qr. to the decimal of a shilling.
56. Reduce 2s. 11cl. 3qr. to the decimal of a $x$.
57. Reduce 1 farthing to the decimal of a sthiting.
58. Reduce $£ 18$ 2s. 7d. to a decimal expression.
59. Reduce 14 dwt . 18 gr . to the decimal of an oz. Troy.
60. Reduce 4 qt . 1 pt . to the decimal of a bushel.
61. Reduce $3 \mathrm{qt}$.1 pt . 2 gl . to the decimal of a gallon.
62. Reduce 10 r . 3 yd . 2 ft . to the decimal of a mile.
63. Express 29yd. 2qr. 3na. of cloth decimally, and find its cost, at 87.625 per yard.

Change of decimals to compound numbers.
To reduce the decimal, of a higher denomination, to its value in whole numbers of lower denomination.

RULE. Multiply the decimal by that number of the next
lower denominorion, which makes a wair of the higher, and the product will be of the lower denomination. Proceed thus with the decimal in each succeeding product.

- 64. Reduce .6536 of a $\mathcal{E}$ to its value in shillings, \&c. $.6526 \quad$ We multiply the decimal of a $\mathcal{E}$ 20 by 20, to find the shillings, because, 13.0520 there are 20 times more shillings

12
.$\overline{6240}$
4
2.4960
65. Reduce . 4039 of a $£$ to its value in shillings, \&cc. 66. Reduce .857 of a shilling to pence and farbings.
67. Reduce .76 of a ton to cwt. qr. lb. \&c.
68. In . 2094 of a day, how many hours, minutes, \&c. ?
69. In 57 of an acre, how many roods, rods, \&cc. ?
70. Reduce $\mathscr{E} 15.2908$ to its proper expression in pounds, shillings, pence, and farthings.

## EXCHANGE OF CURRENCIES.

In New England, Virginia, Kentucky, and Tennessee, $\frac{1}{6}$ of a dollar is called a shilling.

In New York and North Carolina, $\frac{1}{\theta}$ of a dollar is called a shilling.

In Pennsylvania, New Jersey, Delaware, and Maryland, $\mathrm{I}^{2} \mathrm{~s}$ of a dollar is called a sbilling.

In South Carolina and Georgia, r $^{3}$ of a dollar is called a shilling.

In Canada, $\frac{1}{5}$ of a dollar is called a shilling.
In Great Britain, the shilling, of the Sterling currency, is equal to $\frac{2}{9}$ of a dollar.
71. How many cents and mills, that is, what decimal of a dollar, in a New England shilling? in 2 shillings ? in 3 shillings? in 4 shillings? in 5 shillings?
6) $\frac{1.000}{.166 \text { 3 }}$
6) $\frac{2.000}{233 \frac{1}{3}}$
$\frac{1}{6}$ of the number expressing shillings, expresses an equal value in decimals of a dollar.
72. How many cents and mills in a New York shilling? in 2 s .? in 3 s .? in 4 s .? in 5 s .? in 6 s .? in 7 s .?
73. How many cents and mills in a Pennsylvania shilling? in 2s.? in 3 s .? in 4 s .? in 5 s .? in 6 s ?

$$
1 \times \frac{2}{13}=.133 \frac{1}{3} \quad 2 \times \frac{2}{13}=.266 \frac{2}{3}
$$

74. How many cents and mills in a Georgia shilling ? in 2s.? in 3 s .? in 4 s .?
75. How many cents and mills in a Canada shilling? in 2s.? in 3s.? in 4s.? in 5s.?
76. How many cents and mills in a shilling, Sterling, of Great Britain? in 2s.? in 3s.? in 4s.?

To change the currencies of pounds, shillings and pence, of every variety of value, to Federal money.

RULE. Reduce the pounds, if there be any, to shillings. Denote the shillings as units, reduce the pence and farthings to the decinal of a shiling, and multiply the sum by that fraction of a dollar tohich is equal to one shilling.
77. Change 13s. 6d., of the old currency of New England, to Federal money.

$$
13 \mathrm{~s} .6 \mathrm{~d} .=13.5 \mathrm{~s} . \quad 13.5 \times \frac{1}{6}=2.25
$$

78. Change $\boldsymbol{x} 4219 \mathrm{~s} .4 \frac{1}{2}$ d., of the old currency of New England, to Federal money.

$$
£ 42 \text { 19s. } 4 \frac{1}{3} \mathrm{~d} .=859.375 \mathrm{~s}
$$

- 79. Change 13s. 6d., of the old currency of New York, to Federal money.

80. Change $2517 \mathrm{~s} .8 \frac{8}{4} \mathrm{~d}$., of the old currency of New York, to Federal money.
81. Change 18s. IId., of the old currency of Pennsylvania, to Federal money.
82. Change $£ 147 \mathrm{~s} .6 \frac{1}{2} \mathrm{~d}$., of the old currency of Pennsylvania, to Federal money.
83. Change 16s. 104., of the old currency of Georgia, to Federal moncy.
84. Change $£ 5412 \mathrm{~s} .11 \frac{1}{4} \mathrm{~d}$., of the old currency of Georgia, to Federal money.
85. Change $\mathfrak{2} 219 \mathrm{~s} .3 \mathbf{3}$., of the currency of Cenada, to Federal money.
86. Change $\mathfrak{X} 512.4 \mathrm{~d}$. Sterling, of Great Britain, to Federal money.

## III.

## PERCENTAGE.

Percentage bes already been explained in page 163. Since per cent. indicates hundredths, it is properly expressed in the first and second decimal places, taken together. Thus, 6 per cent. is $.06 ; 12$ per cent. is. 12 . A fraction of 1 per cent. is expressed in decimals lower than hundredhbs. Thus, $\frac{1}{2}$ per cent. is .005 ; $\frac{1}{4}$ per cent. is $.0025 ; 6 \frac{1}{2}$ per cect. is .065 ; $12 \frac{3}{3}$ per cent. is .1275.

Multiplying by a decimal, produces such a part of the multiplicand, as the decimal indicates. Therefore,-

To find the Percentage on any sum, - Multiply the sum by the decimal which denotes the rate per cent.

1. A merchant having $\$ 1426$ in the bank, drew out 5 per cent. of it. What sum did he draw ?

1426 Since 5 per cent. of any quantity is $\frac{5}{15} 5$ of .05 that quantity, the question in this example is, $\$ 71.30$ What is ${ }^{5} \frac{5}{80}$ of 1426 dollars? Or, decimally, What is 05 of 1426 dollars?
2. What is 1 per cent. of $\$ 100$ ? of 834 ?
3. What is 3 per cent. of $\$ 100$ ? of 842 ?
4. What is 7 per cent. of $\$ 100$ ? of $\$ 1085$ ?
5. What is 9 per cent. of 354 dollars ?
6. What is 24 per cent. of 1852 dollars?

When the rate is a fraction of $\mathbf{1}$ per cent. - First, reduce the rate to a decimal, by multiplying 01 by the frac-- tion. Then multiply by the decimal rate as before.
7. What is $\frac{3}{3}$ per cent. of 234 dollars ?
$.01 \times \frac{3}{3}=.0075$. Then $234 \times .0075=1.755$.
8. What is $\frac{1}{4}$ per cent. of 524 dollars?
9. What is $\frac{4}{5}$ per cent. of 190 dallars?
10. What is $2 \frac{1}{2}$ per cent. [.025] of 50 dollars ?
11. What is $6 \frac{1}{4}$ per cent. of 75 dollars?
12. What is $10 \frac{3}{4}$ per cent. of 200 dollars ?
13. Find 7$\}$ per cent. of 344 dolls-

When there is a fraction in the $344 \div 100=3.44$ rate per cent. which cannot be exactly expressed by a decimal-as in this example-we first find 1 per cent. of the given sum, by dividing it by 100 , and then multiply this

| 77 |
| ---: |
| 2408 |
| $114 \frac{3}{3}$ |
| $25.222 \frac{3}{3}$ | quotient by the mixed number that expresses the rate.

14. What is $4 \frac{1}{2}$ per ceat. of 624 dollars ?
15. What is $6 \frac{2}{3}$ per cent. of 38 dollars?
16. What is $3 \frac{1}{4}$ per cent. of 2310 dollars?
17. What is $9 \frac{1}{8}$ per ceat. of 17 dollars?
18. What is 7 per cent. of 24 dolls. 32 cts. ?

Here we have cents [decimals] in the numuct express cents, the third mitls, the fourth tenths of a mill.
19. What is 14 per cent. of 8641.94 ?
20. What is $4 \frac{3}{3}$ per cent. of 837.26 ?
21. What is $11 \frac{3}{3}$ per cent. of 150.75 ?

To find what per cent. a smaller number is of a larger,Consider the smaller number as a numerator, and the larger as a denominator of a fraction; then reduce this fraction to a decimal See page 188.
22. If a man, having 94 deposited in bank, draw out 25, what per cent. of his deposit dos he draw?

23. What per cent. of 240 dollars is 32 dollars?
24. What per cent. of 12 dollars is 7 dollars?
25. What per cent. of 95.21 ( 9521 cts .), is $\$ 4.22$ ?

To find a percentage of a compound number,-Multiply by the rate per cent., as a whole, or mixed number, and divide the product by 100, or the factors of 100 .
26. What is 6 per cent. of 22210 s . 9 d .?
27. What is 4 per cent. of $£ 41 \mathrm{l5s} .6 \mathrm{~d}$. ?
89. What is $3 \frac{1}{\frac{1}{2}}$ per cent. of $\{816 \mathrm{~s}$. 8d. ?

## COMMISSION.

Comaisяon is the comprensation made to facters and brokers for their services in buying or selling. It is reckoned at so much per cent. oa the money eroployed in the transaction.
29. What is the commission on $\$ 500$, at $2 \frac{1}{2}$ per cont. ?
30. If I allow m); factor a commissinn of 3 per eent. for disbursing 725 Uollirs 50 cents, on ray accownt, what does his commission anount to ?
31. How isuch does a broker receive for dis servigis os a sale of andis umownig to 52648 dothars, allo ing his comalision to be $\frac{1}{4}$ of $1 \cdot$ per cent. ?

## sTOCKS.

Stock is a property, consisting in shares of some eatablishment, designed to yield an income. It includes government securities, shares in incorporated banks, insurance offices, factories, canals, rail-roads, "\&c.

The par value of a sbare, is what it originally eost; and the real value, at any time, is what it can be sold for. When it will sell for more than it originally cost, it is said to be above par, and the excess is stated at so mach per cent. advance. When its real value is less than the originat cost, it is below part, and is sold at a discount.
32. Sold 10 shares in the Manufacturers' Insurance Company, at 5 per cent. advance, the par value of a share being 100 dollars. How much did I receive?
33. Bought 15 shares in the Boston Bank, at $\frac{3}{3}$ of 1 per cent. advance, the par value being 50 dollars a sbare. How much did I give for them?
34. Sold 64 shares in the State Rail-road, at $1+$ per cent. discomst, the par valate being 100 dollans a share. How mach did I receive for them?

## ingURANCE

herosandes is stoourity given, to nestore the value of

by fire. The security is given in considenation of a premive paid by the owner of the property insured. Tbis prempium is a percentage on the value of the property.

The written iostrument, which is the evidence of the contract of indemnity, is called a policy.
35. What is the amount of premium for insuring 19416 dollars, at $2 \frac{1}{2}$ per cent., on a ship from Liverpool?
36. I effected an insurance of 3460 , dollars on my dwelling-house for one year, at $\frac{z}{\frac{1}{y}}$ of 1 per cent. What did the premium amount to?
37. If you obtain an insurance on goods valued at $\$ 7325$, at $\frac{1}{2}$ of l. per cent., what will the premium amount to?

## IV.

## INTEREST.

Inrerest has already been defined, awd rules for computing it without decimals have been given, in Chap. VI., Sect. 23. The rules are repeated in this article, with such modifications as provide for the use of decimals.

To compute interest for one or more rears.
rule. Multiply the principal by the degimal that expresses the rate, and the product wrill be the interath for 1 year. Multiply the interest for one year by the number years.

1. Find the interest of $\$ 87.41$, for 3 years, at 6 per cent. $87.41 \times .06 \times 3=15.7338$. Ans. ${ }^{1} 15.73+$
In the answers, fractions of a cent may be onitited.
2. Find the interest of $\$ 644$, for 4 years, at 6 per cent.
3. Find the incerest of 92 cents, for 7 years, at 6 per cent.
4. Find the inlerast of 87.50 , for 2 years, at 4 per corr.
5. Find the interest of 29.91 , Cor 3 years, at $4 \frac{1}{3}$ per cent.
6. Find the interest of 89.53 , for 4 years, at 53 per cent.
7. What is the interest of 759.25 , for 3 years, at 5 per cent.? What is the amount?
8. What is the incheren of 516 6u 6d., fon 1 yees, ex: 6 por cami.? Whas is the arocurat?

To compate interest when there are yonths in the lime.
RULE. CFirst find the interest for the years, if there be any. Then take $\frac{1}{12}$ of a year's interead for 1 steath;啳 or $\frac{1}{6}$ for 2 months; $\frac{3}{12}$ or $\ddagger$ for 3 monds ; and as om
9. What is'the interest of ' 224 dollars for 7 months; at 6 per cent. per annum?
10. What is the iaterest of $\mathbf{7 5}$ dollars and 50 cents, for 5 moniths, at 6 per cent.?
11. What is the interest of 145 dillars, for 1 year and 3 'ponths, at 6 per cent. ?
12. What is the interest of 95 dollars and 25 cents, for 2 years and 9 months, at 5 per cent.?
13. What is the interest of $\$ 351.09$, for 3 years and 9 months, at 7 per ceat. ? $?$. What is the amount?

To compate interest, when there are days in the time.
RULE. First find the interest for the years and months, if there be anty. Then take $\frac{1}{3} \frac{1}{5}$ of a month's interest for 1 day; $\frac{2}{30}_{30}$ or $\frac{1}{15}$ for 2 days; $\frac{3}{10}$ or $\frac{1}{10}$ for 3 days; and so on.
14. What is the interest of $\$ 1000$ for 1 year, 1 monuh and 1 day, at 6 per cent.?
16. What is the interest of 356.75 . for 8 months and 10 days, at 6 per cent.?
16. What is the interest of $\$ 76.81$ for 5 years, 2 months and 18 days, at 4 per cent.?
17. What is the interest of $\$ 250$ for 1 year and 29 days, at 6 per cent.? What is the mount?
18. What is the amount of $\$ 92.86$ for 3 years, $\boldsymbol{T}$ months and 14 days, at 7 per cent.?
19. What is the interest of $\$ 175.63$, from May 19, 1842, to January 4, 1844, at 6 per cent.?

We find the time between the two dates by subtracting the first from the last, as in compound subtraction; the tmoaths being denoted namerically.
20. What is the interest of $\$ 208.90$, from June 2, 1843, to August 4, 1845 ; at $5 \frac{1}{2}$ per cent: ?
21. What is the isterest, at 6 per cent., on a note of (110, dated Sept. 7, 1843, and paid July 9, 1846 ? What is the amount?

## PARTLAL PAYMKNTY

In the settlement of notes, which have beer partly paidy at dates previous to the settlement, the eorisman mothod of






 each payment, from the date of the pige vith te (lects of the settlement. 1han, subtract the anche* at alt the payments from the anozant of the origi:nt dist ant the remainder will be the balance due.

The United States' Coort, and the (ans of form Gyates, in which decisions have bern :/ion? with ? exception of Connecticut, Verditw, ara Nut Jersey:-
 of interest, when partial paynktts ian in on indis.

TMF LEGAL RULE. Compute the inter:st principal of the note to the earliest dint, own a payitc: "m
 payments, exceeds the interest then dwt. Aidd fresiut. est to the priacipal, and from the sum subtrati the frijment or jayments thus far saude. Tre monamit becom tor new priwipal, , $\because$ th which pria, us: ar:'A the Trinipal of the note.
(22.)

For value received, I promise io ing trm. Rich, ra cob der, one hundred and furs ne d,ilots and eght ceni- 'u three months, with interest after. . John Latil. .

On the bark of this ate wem the 1 ondin M: y





For value received, 1 promise Joseph Day to pay him or order, the sum of three hundred and one dolars and forty-seren cents, on demand, with intereat.
Attest, John Smirh.
Samuel French.
On the back of this note, the following endorsements were made. July lat, 1843 , received sixty-seven dollani and fifty cents, January 4th, I844, received forty-eight dollars. April 1lth, 1844, received thirty-nine dollars. Wbat is the balance, June 2lst 1644; interest being 6 per cent, computed by the common method?


Philadelphia, March 4th, 1842.
For value received, I promise to pay to the order of Harper \& Jones, one thousand two hundred dollars, on demand, with interest. Charles Train.

The following endorsements are on this note. June 10th, 1842 received one hundred sixty-nine dollars and twenty cents. Oct. $22 d, 1842$, received twenty dollars. March 30rh, 1843, received twenty-eight dollars. Nov. 5th, 1843, received six hundred eighteen dollars and five cente. If 6 per cent, interest be computed by the legal rule, what is the balance due, March 5th, 1844 ?

$$
\text { Principal, } \quad \$ 1200 \text {. }
$$

Interest from Mar. 4, to June $10,(3 \mathrm{~m} .6 \mathrm{~d})$, $\quad-\quad-\frac{1920}{121920}$


Five partial paymenth are ondonsed on Smith's note: via Feb. 1世4, 1842 , received meventy-five dollars. June lst, 1842 , received twenty dollars. Auguat 18t, 1848, received twenty dollars. October 1st; 1843, received seven hundred and fity dollars. Feb. 18t, 1844, received one hundred dollars. The bulunce of this note wee paid June 1st, 1844. How much wast it, by the legal rule?

## COMPOUND INTEREST.

Compound Interest is that which is paid not only for the use of the principal, but also for the use of the interest after it becomes due. The period of interest, that is, the temn of cime at the end of which interest is due, may be a year, a quarter, or any other term agreed upon. Whatever be the period, the following rule is applicable.
rule. Find the amount for the first period, and consider it the principal for the second period; find the amount for the second period, and consider it the principal for the third period; and thus proceed through the whole number of periods. Subtract the first principal from the last amount, and the remainder will be the compound interest.
26. What is the compound interest of $\$ 100$ for 3 years, at 6 jer cent.; the interest being due annually ?

| 1 lst year. | end year. |  |  |
| :---: | :---: | :---: | :---: |
| 100 | 106 | 112.36 | $119.10+$ |
| . 06 | . 06 | . 06 | 100 |
| 6.00 | 6.36 | 6.7416 | \$19.10+ |
| 100 | 106 | 112.36 |  |
| 06.00 | 12.36 | 119,10 |  |

27. What is the compound interest of 355 dollars, for 6 years, at 6 per cent. per annum ?
28. What is the compound interest of 250 dollars, for 4 years, at 7 per cent. per annunn?
29. To what sum will 450 dollars amouat, in 5 years, at 5 per cent. per annum, compound interest ?
30. At compound interest, what will 600 dollars amount in. $1 \frac{1}{2}$ year, at the rate of 6 per cent. a, yedr, interest able quarterty.

## V. DISCOUNT.

Discount is sufficiently defined in page 168 ; and we have now only to apply decimals to the operations.
rule. Divide the debt by the amount of 1 dollar for the time, and the quotient is the present worth. Subtract the present worth from the debt, and the remainder will be the discount.

1. What is the present worth of 125 dollars, due in 18 months, when interest is 6 per cent. per annum?
$\$ 1$ amounts to $\$ 1.09 . \quad 125 \div 1.09=114.66+$
2. What is the present worth of $\$ 456$, due in 15 mourhs, when money is worth 5 per cent. per annum?
3. What is the discount on 3465 dollars for 6 months, when interest is 7 per cent. a year?
4. What is the present value of a note for 2448 dollars and 50 cents, payalle in 8 months, when interest is 6 per cent. per andum?

## V.

## BANKING.

The interest on montey hired from a bank is paid when the money is taken out. That is, the bank computes the interest on the principal of the note it receives, to the time the note is to be paid, deducts this interest from the principal , and advances the remainder to the hirer. Hence, bank interest is called discount; and the note received, by the bank is said to be discounted.

Bank discouut is always computed for three dayscalled days of grace-more than the time stated in the note for payment; and the hirer is not required to pay until the lesf of these three days.

1. Find the bank discount on $\$ 585$ for 60 dinys and grace, ( $2 \frac{1}{10}$ months,) at the rate of 6 per cent. a year.
2. What is the bank discount on $\mathbf{9 0 0}$ dollary for 90 days, and grace, at the rate of 6 per cent. a year?
3. How much is received on a note for 2540 dollars 80 cents, payable in 4 months, and grace, discounted at'a bank, when interest is $4 \frac{1}{3}$ per cent. a year?
4. A note for 452 dollars, payable in 7 manthe, and grace, is discounted at a bank, when interest is 6 per cent. per annum. What sum is received on it ?


The ascertaining what is gained or lost in buying and selling, and the adjusting of the price of goods so as to gain or lose a certain sum, or a certain per cent., come under the head of Profit and Loss.

1. Bought a piece of broadcloth containing 28 yards for 112 dollars, and sold it at 5 dollars 25 cents a yard. How much, and what per cent., was my proft? (See Percentage, Art. iin., Example 22.)
2. Bought 3 pieces of broadcloth, containing 28 yards each, at 5 dollars 25 cents a yard. At what price per yard must I sell it, to gain 20 per cent.?
3. Bought cloth at 4 dollars 60 cents a yard, which, not proving so good as I expected, I sold at 3 dollars 91 cents a fard. What per cent. did I lose?
4. Bought 1250 banels of tour for 6250 dollars At what price per barrel must I selt it, to make a profit of $12 \frac{1}{2}$ per cent.?
5. Bought wheat at 75 cents a bushel; at what price per bushel must I sell it, to gain 20 per cent. ?
6. A merchant received from Lisbon 180 casks of raisins, containing $80 \frac{9}{9} 3 \mathrm{~b}$. each, which cort him 2 dollers 18 cents a cask. At what price per cwt. must he sell them, to gain 2 per cent.?
7. If I seill sugar at 8 dobllars per cwt, end thereby lose 12 per cent., what per cent. do I gain or bose, by selling the same at 9 dallars per cwt?

PABTNERSHIP.

PABI ATM ar more individuals in
TII.

1If.





$$
\begin{aligned}
& 1103 \text {, B's shate- } \\
& \text { Q. is } 175 \text { dollars, } C \text { 's share }
\end{aligned}
$$



-350 nesion in busines. and


Ween tre timp is onequal, we compute on the pridciple, that 1 for 2 months is equal to $\$ 2$ for 1 month. For example, A, B, and C traded in company; A put in $\$ 200$ for 3 months, B $\$ 180$ for 5 months, and C $\$ 70$ for 10 months: they gained $\$ 132$ Now we say, that A's $\$ 200$ for 3 months was the same as $\$ 600$ for 1 month; B's $\$ 130$ for 5 modths the same as $\$ 900$ for 1 month; and C's $\$ 70$ for 10 montbs the same as $\$ 700$ for 1 month; therofore the relation is the, same as if A bad put in $\$ 600$, B $\$ 900$, and $\mathrm{C} \$ 700$, sll for an equal term of time. Theese sums added together make $\$ 2900$; therefore, A had $\frac{690}{2200}$ of the gain, $\frac{900}{2200}$, and $\mathrm{C} \frac{700}{2200}$. These fractions, saduced, are $\frac{6}{93}, \frac{9}{22} ;$ and $\frac{7}{22}$. $\frac{1}{22}$ of $\$ 132$ is $\$ 6$; then A had 6 times $\$ 6$, B 9 times $\$ 6$, and C 7 times $\$ 6 .:$

RUEE. Multiply each partner's stock by the sime it was in the firn;'; make each product the numeratore of a fraction, and the sum of the products a common denominator; then multiply the whole gain or loss by each of these fractions, for each partner's shate.
5. A, B, and C traded io company. A put in 400 dollars for 9 months, B 300 dollars for 6 . months, and C 200 dollars for 5 months: they gained 320 dollars. What was the gain of each?
6. $\mathrm{X}, \mathrm{Y}$, and Z formed a partnership. $\mathbf{X}$ put into the firm 500 dollars for 18 months, Y 380 dollars for 13 months; and Z 270 dollars for 9 months; but they lost 818 dollars 50 cents. What was the loss of each ?
7. Gould and Davis entered into partnership for one year. Gould's stock, at first, was only 500 dollars, but at the end of 5 months he pat in 160 dollars more. Davis's stock, at first, was 600 dollars, but at the end of 9 months he took out 200 dollars: at the end of the year, it was found they had gained 682 doliars 50 cents. What was the gain of each partner?
8. Three farmers hired a pasture at $\mathbf{6 0}$ dollars 50 cents for the season: A put in 5 cows $4 \frac{1}{2}$ months, B 9 cows 5 months, and C 9 cows $6 \frac{1}{2}$ months, What rent did each pay?

1).
impost paid by the possessed on the citizens in

 and apportion To effect the app potty bo taxed, man's inventory bis tax. the whole property each may product is his tax. and if we mull decimals, the dent, however, the tax on all cent. expressefind it more esp once the the the table is Assesserich shall ex amount requich she tax arno ants 10, wy table, $\$ 1$ up to any per cent. 4 , and so on. The following is a raised on the valuation of property $\$ 200$ pay $\$$ $\begin{array}{lllll}\$ 1 & p_{6} y_{s} & .015 & .03 & 40 \\ 2 & 6 & .75 \\ 50 & 5 & .75\end{array}$ $\begin{array}{ccc}3 & 6 & .045 \\ 4 & 6 & .06 \\ 5 & 6 & .075 \\ 6 & 6 & .09 \\ 7 & 6 & 105 \\ 8 & 6 & .12 \\ 9 & 6 & .135 \\ 10 & 6 & .15\end{array}$

1. By the above table, what would be the
$\$ 6425$ real estate, and $\$ 2346$ personal postal be what e the tax of the above table, estate is valued at $\$ 1.25$ ?

## X.

## RATIO, PROPORTION,

## RULE OF THREE.

Ratio is be mutual selation of two numbers to one another. By finding how many times one number is contained in another, or what part one number is of another, we obtain their ratio. Thus, the ratio of 2 to 4 is 2 , because 2 is contained 2 times in 4 ; and the invesee ratio is $\frac{2}{1}$, because 2 is $\frac{2}{4}$ of 4 . Both thase expressions of the ratio of 2 to 4 amount to the same thing, which is, that one of the numbers is twice as great as the other.

A ratio is denoted by two dots, similar to a colon: thus, 3: 9 expresses the ratio of 3 to 9 . The former term of a ratio is called the antecedens, and the latter the consequent. Thus, $6: 12$ expresses the ratio of 6 to 12 , in which 6 is the antecedent, and 12 the consequent.

Since a ratio indicates how-many times due number is contained in another, or what part one number is of another, it is a quotient, resulting from the division of one of the terms of the ratio by the other, and may be expressed in the form of a fraction: thus, the ratio 6:3 may be expressed by the fraction $\frac{3}{8}$, or conversely $\frac{6}{3}$.

The equality of two ratios is called $a$ Proportion; and the terns are called propertionals. Thns, 2:4=3:6 express a proportion, signifying, that the ratio of 2 to 4 is equal to the ratio of $\mathbf{3}$ to $\mathbf{6}$.

In a proporion, the first and fourth terms, that is, the antecedent of the fint ratio and the consequent of the second, are called the extreme terns; and the eecond and third terns, that is, be consequent of the first ratio aud the antecedent of the second, are called the mean terms. Thus, in the proportion $3: 9=4: 12,3$ and 12 are the extreme temms, 9 and 4 the mean temns.

It is to be observad that, if four numbers be in propertion, the product of the extreme tarm is aqual to the produat of the mean terna.'

Since the product of the extremes in every proportion is equal to the product of the means, one product reay be taken for the otber. Now, if we divide the protuct of the extremes by one extreme, the quotient is the other extreme; therefore, if we divide the product of the means by one extrexae, the quoliment is the other extreme.
To apply these principtes to practice, let it be askedIf 64 yards of cloth, coat 304 dollars, what will 36 yards cost ? In the first place, the ratio of the two pieces of cloth is $64: 36$; and secondly, the prices are in the same ratio ; that is, 304 dollars must have the same ratio to the price of 36 yards, that 64 yards have to 36 yards. Now, If we put $A$ instead of the answer, we shall have the following proportion, $64: 36=304:$ A. Here, the product of the means is 10944, which, divided by 64, one of the extremes, gives the quotient 171, the other extreme, which was the term sought, and the answer.

Of the four numbers in a proportion, two are of one kind, and two of another. In the preceding example, two of the terns are yards, and two are dollars.

From the principles of ratio and proportion, we deduce Tae Role of Threr- an ancient rule, by the operation of which, beving three numbers given, we find a Yourth, which has the same ratio to the third that the second has to the first.
rule or three. Male the namber, which it of the same kind with the answer, the third tern. And if, from the rature of the question, the foirth term or answeer monet be greater than the third term, make the greater of the $t$ teo remaining ternu the secomd term, and the spaller the firt; but, if the fourth term must be less than the thind, make the lens of the two remaining terms the second term, and yhe greater the first. Mstliply the wecond and third teme together, and dioide the product by the first tern: the gratient will be the fourth term, or answer.

If there are different denomiagtions in the fint two teme, they nust both be reduced to the dowert demomization in either of them; and the third tern pont be sechuced to the lowest denomination meptioned in it.

Operations comesponding to the Role of Three have already been taught, in Relations of. Numbers, Chap. VI. To show the correspondence, suppose it to be asked-If 3 yards of cloth cost 4 dollars, what will 9 yards cost?

In Relations of Numbers, $\mid$ In the Rule of 'Three, the Lhe question stands thus -

What is 9 times of 4 ?

3) | $\frac{4}{1!}$ |
| ---: |
| $\frac{9}{12}$ |

Ans.
question stands thus-
3:9=4: what number?

$$
\begin{aligned}
& 8: 9=4 \\
& : A \\
& \frac{9}{\frac{36}{12}} \text { Ans. }
\end{aligned}
$$

1. If I buy 871 yards of cotton cloth for 78 dollars 39 cents, what is the price of 29 yards of the sanue ?

871:29=78.39: $\mathbf{A}$ 29
70551
15678
$871) \overline{2273.31}(2.61 \mathrm{Ans}$. 1742
5313
5226
871
871

The statements of, this question may be read thus -The ratio of 871 to 29 is equal to the ratio of 78.39 to the answer. Or thus-As 871 yd. is to 29 yd., so is $\$ 78.39$ to the answer. The operation amounts to nothing more than the multiplication of 78.39 by $\frac{29}{871}$.
2. If $1 \frac{3}{4}$ yard of cotton cloth cost 42 cents, what will $87 \frac{1}{2}$ yards cost, at the same price per yard?

$$
1.75: 87.5=.42: \mathrm{A}
$$

3. If I can buy 18 yard of cotton cloth for $6 \$$ pence, how many yards can I buy for $£ 10$ 6s. Ed.?

6d. 1 qr. : $\mathfrak{£ 1 0} 6 \mathrm{~s} .8 \mathrm{~d} .=1 \mathrm{yd}$. 1 gr . : A
4. If I buy 54 barrel of flour for 297 dollars, what must I give for 73 barrels, at the same rate?
5. If 7 workmen can do a piece of work in 12 days, bow many can do the same work in 3 days?
6. If 20 borses eat 70 bushels of oats in $\mathbf{3}$ weeks, how many bushels will 6 horses eat in the same time?
7. If a piece of eloth containing 76 yards cost 136 dellars 80 cents, what is that per ell English?
8. If a staff 4 feet long cast a shadow 7 feet in lengib, on level ground, what is the beight of a steeple, whose shadow at the same time measures 198 feet ?
9. How many yards of paper, $2 \frac{1}{2}$ feet wide, will hang a room, that is 20 yards in circuit, and 9 feet high?
10. A certain work having been accomplished in 12 days, by working 4 hours a day, in what time might it Lave been done by working 6 hours a day ?
11. If 12 gallons of wine are worth 30 dollars, what is the value of a cask of wine, containing $31 \frac{1}{2}$ gallons?
12. If $8 \frac{3}{4}$ yards of cloth cost 4 dollars 20 cents, what will $13 \frac{1}{2}$ yards cost, at the same rate?
13. How many yards of cloth $\frac{3}{4}$ yard wide, are equal to 30 yards 17 yard wide?
14. If 7 pounds of sugar cost 75 cents, how many pounds can 1 buy for 6 dollars ?
15. If 2 pounds of sugar cost 25 cents, and 8 pounds of sugar are worth 5 pounds of coffee, what will 100 pounds of coffee cost?
16. A merchant oxning $\frac{4}{3}$ of a vessel, sold $\frac{2}{3}$ of his share, ( $\frac{4}{5} \times \frac{2}{3}$,) for 957 dollars. What was the vessel worth, at that rate?
17. A merchant failing in trade, owes 62936 dollars 39 eents; but his property amounts to ouly 38793 dollars 96 cents, which his creditors agreed to accept, and discharge him. How much does the creditor receive, to whom he owes 2778 dollars 63 cents?
18. Bought 3 tons of oil, for 503 dollars 25 cento ; 85 gallons of which having leaked out. I wish to know at what price per galion I inust sell the residue, that I may neither gain nor lose by the bargain.
19. If, when the price of wheat is 6 s .3 d . a bushel, the penny loaf weighs 9 oz., what ought it to weigh, when wheat is at $8 \mathrm{~s} .2 \frac{1}{2} \mathrm{~d}$. a bushel ?
20. If 15 yards of cloth $\frac{7}{3}$ yard wide cost 6 dollars 25 cents, what will 40 yards, being yard wide, cost?
21. Borrowed of a friend 250 dollars for 7 months; and then, to repay hin for his kindness, I loaned him 300 dollars. How long must he keep the 300 dallars, to balance the previous favor?
20. If 41 cwl . be canried 36 miles for 851 , how many gounds can be meds 20 miles far the same money ?
23. A person owring $\frac{3}{5}$ of a coel mine, sells $\frac{3}{3}$ of his chare for 570 dollars. What is the whole mive worth ?
24. If the discount on 106, for a year, be 66, what is the discount on \$477, for the sanne time?

## XI.

## MEASUREMENT

## OF BURFACES, BOLIDS AND CAPACITIES.

It has already been taught, that surfaces are measured in squares, and, that solid bodies are measured in cubes.

A squabr is a figore, that bras four equal sides, and four equal angles. Its angles are called right angles: angles more pointed are called acute angles; and those less pointed, abtuse angles. To find the area of a square, in smaller squares-Multiply one side into itself.

1. How many aquare feet are there in a table that meastres 4 feet on every side? How many square inches?

- A parallelogray is a fout-sided Gigure, having opposite sides equal, and having four right angles. To figd the area of a parallelogram-Multiphy the length into the breadth.


2. How many square rods in a garden ıneasuring 4 mods in length, and 3 in breadth? How many square feet?

A thinnoli is a figure, that has three sides and three angles. A Lriangle, which bas one right angle, is called a nobt-angled triangle. To find the area of a right-angled triangle-Multriply the base by half the perpendicular.


44 E
3. How many square rods are there in a right-angleal triangular Geld, measuring 98 mods on the base, and 75 rods on the perpendicular? How many acrea?

A chrcee is a plane surface, bounded by one curve line, called the circumference. The diameter being known, to find the circumference - Multiply the diameter by 3.14159 . Then, to find the area - Multiply half the circumference by half the diameter.
4. How many square inches are there in the head of a barrel, the diameter of which measures 17 inches?

A cube is a regular solid body, having six equal, square sides. To find its contents in smaller cubes-Multiply the breadth of a side twice into itself. The produet of the length, breadth, and thickness is the contents of any thing, whose opposite sides are equal.

5. How many cubic inches are there in a box measuring 34 inches in length, 26 in width, and 18 in depth ?

A cylinder is a round body, with equal, circular ends. To find its cubical contents-Find the area of one end, and multiply this by the length.

6. How many cubic inches are there in a drum measuring 16 inches across the head, and 18 inches in length ?

PLASTERING and PAVING are charged by the square yard. Their surface is first found in square feet, and then reduced to square yards.
7. How many square yards of plastering in the ceiling and four sides of a room, that is 15 feet long, 12 feet wide, and 10 feet high; deducting two doors, 7 by 4 feet each, and four windows, 5 by $3 \frac{6}{12}$ feet each ?
8. How many bricks are required to pave a cellar, that is 48 feet long and 30 feet wide; allowing each brick to be 8 inches long, and 3.8 inches wide? Here find the area of the cellar in square inches, and divide it by the square inches in the area of a brick.

SHINGLES AND CLAPBOARDS are of various dimensions. Therefore, to know how many are requisite to cover
a buildiang, we fird the number of square unches in the roof or side wo be covered, and divide this number by the number of square inches, that one shingle or claphoard will cover.
9. If shingles 4 inches in width be laid so that 6 ibebes of their length is axposed to the weather, bow many are required to cover a roof 45 by 32 feet ?
10. How many clepboands, eacb covering 46 by 4 inch$\approx$, are sufficient for the side of a bouse 45 by 22 foet ?

BOARDS are sold by the thousand square feet, and eacb boerd is neasumed thes-Mfultiply the length in feet by the width in inches, and divide the product by 12; the grotient will be aquare feet.
11. How many square feet are there in 17 boards, each board being 21 feet long, and 18.5 inches wide ?
12. How many square feet of boards will foor $:$ room 14 by 18 feet, allowing it of the stuff for waste ?

PLANK and JOIBT are measured by finding how many square feet of boards, one inch in thickness, they are equal 10. Therefore-Multiply the length in feet by the wotdth in inches, and this product by the depth in inches; then divide the last product by 12 , for the aquare feet.
13. How many square feet io a plank that is 9 feet in length, 14 inches in widtb, and 2.4 inches in depth ?
14. How many square feet in a joist that is 13 feet lang, 4 inches wide, and 8.2 incbes deep?

TIMBER is sold by the cubic ton. To measure bewn timber-Multiply the length in feet by the width in incher, and this product by the depth in inches; divide by 144, for the cubric feet, and then by 50 for the tons.

To measure round timber-Take the circumference in inches, by givding the log, one-third of the way from the Weas to the top; then multiply the length in feet, by the square of $t$ of the circumeference; divide by 144 for the cubic feet, and then by 40 for the tons.
15. How much hewn timber in a stick measuring 25 foed in leagth, 19 incbes in width, and 20 inches in depih?
16. How mucb round timber in a log, 30 feet long, and 35 inches in circumference?

CELLARA, WELLS and other pits, are measured by the cube of six-feet side; and this cube is called a batare or carti. To meesure a cellar-Add together the depth of the four corners, divide the swe by 4, madriply the guotiont by the length, and this produce by the width, all in feet, for the cubic feet; then divide by 216 for the oguares.

To meassure a well-Proceed as with a cylinder to find the cubic feet, and divide by 216 for the squares.
17. How many squares in a cellar, the length being 30 f., width 22 ft ., depth at comers, 12 ft ., $9 \mathrm{ft} ., 7 \mathrm{ft}$., and 4 ft .?
18. At $\% 1.08$ a square, what is to be paid for digging a well, 60 feet deep, and 8 feet in diameter?

ETONE WALLS are measured by the perch, of 24 cubic feet. To measure a straigtt wall-Multiply, in feer, the length by the height, and this product by the thickmess, for the cubluc feet; then dioide by 24.75 for the perches.

To measure a circular wall-Thake the diameter, to the centre of the thichness of the wall, and compute the ciranomference, in feet. Then maltiply the cirounference, height, and thickness together, all in feet, for the cubic feet, and divide by 24.75, for the perches.
19. How much wall, of 2 feet thickness, and 8 feet beight, in a cellar measuring 26 feet on every side within the clear?
20. How rauch wall in a well 40 feet deep; the well being 2 feet thick, and the diameter being 4.5 feet?

BINS, BOXES, \&c., holding commodities sold by the gallon or bushel, are measured thus-Find the contents in cubic inches, as already taught; then divide by 231 for vine gallons, or, by 2150.4 for bushel.
21. How many gallons in a vut, measuring $\mathbf{6 0}$ inches in length, 36 inches in breadtb, and 72 inches in depth?
22. How many buahels of graio in a bin, 84 inches in tength, 32 inches in breadth, and 48 inches in deptb?

CYLINDRIC VERaEIS, such as tubs and cisterna for bolding water, are measured thus-Mulizply, in inches, the diameter of one end into inself, and this product into the height; then divide by 294 for the wine gollone.

If the ends of the vesel be unequal-Multiply the greater diameter by the less, and to the product add $\frac{1}{}$ of the square of their difference; multiply thit sus by the height, and dioide by 294, for the gallons.
23. How many galons will a tub bold, the diameter of which is 18 incles, and the height 22 inches?
24. How many gallons of water will a cistern bold, measuring 72 inches across the botom, 60 inches acroas The top, and 84 inches in height ?

THE CAPACITY OF CABKS is found as followsTake the interior dimensions as nearly as pasible. Subtract the diameter of the head from the diameter at the bueng. Multiply the difference by 7 , if the staves be woch ourved; or by .6 , if litres aurved; or by 65 , if they be of medivi curve. Add the product to the head diameter, and the owm will be the mean diameter. Square the mean diameter; multiply the square by the lengit of the cask, and divide this product by 294, for wine gallons.
25. Find the number of gallons in a cask of medium curve, 47 inches in length, 31 inches diameter at the bung, and 26 inches diameter at the head.
26. What is the capacity of a cask, much curved, measuring 32.5 inches in length, 19 inches at the hung, ond 15.4 inches at the lead?

## XII.

## DUODECIMALS.

Duodecimals afe compound numbers, the value of whose denominations diminishes in a uniform ratio of 12. They are applied to square and cubic measure.

The denominations of duodecimals are the foot, $(f)$, the prime or inch, (), the second, ("), the third, ("'), the fourth, ("'II), the fifth, ( ${ }^{\prime \prime \prime \prime}$ ), and so on. Accordingly, the expression, $31^{\prime} 7^{\prime \prime} 9^{\prime \prime \prime} 6^{\prime \prime \prime}$ denotes 3 feet 1 prime 7 sec onds 9 thirds 6 fourths.

The accents, used to distinguish the denominations helow feet, are called indices.

The foot being viewed as the unit, duodecimals present the following relations.
$1^{\prime}=\frac{1}{12}$ of 1 foor.
$1^{\prime \prime}=\frac{1}{12}$ of $\frac{1}{13}$ of 1 foot. . . . . $=\frac{1}{16}$ of 1 foot.
$1^{\prime \prime \prime}=\frac{1}{12}$ of $\frac{1}{12}$ of $\frac{1}{12}$ of 1 foos . . . $=11_{1 / 2}$ of 1 foot.

Addition and subtraction of duodecimals are performed as addition and subtraction of other compound numbers; 12 of a lower denomination making one of a higher. Multiplication, however, when both the factors are duodecinals, is peculiar, and will now be considered.

When feet are multiplied by feet, the product is in feet. For instance, if required to ascertain the superficial feet in a board 6 feet long and 2 feet wide, we multiply the length by the breadth, and thus fiud its supericial, or square feet to be 12. But when feet are multiplied by aoy number of inches, [primes], the effect is the same as that of multiplying by so many twelfths of a foot, and therefore the product is in twelfith of a foot, or incles. Thus a boand, 6 feet long and 6 inches wide, contains 36 inches, because the length beiug multiplied by the breadth, that is, 6 feet by $\frac{6}{2}$ of a foot, the product is $\frac{3}{3} \frac{5}{2}$ of a foot, or $36^{\prime}=3$ feet. When feet are multiplied by seconds, the product is in seconds. Thus 6 feet multiplied by 6 seconds, that is, $\frac{5}{1}$ of a foot by $\frac{6}{12}$ of $\frac{1}{12}$ of a foot, the product is $\frac{36}{148}$ of a foot, or $36^{\prime \prime}=\mathbf{3}$ iuches.

Feet multiplied by feet, produce feet.
Feet multiplied by primes, produce primes.
Feet multiplied by seconds, produce seconds.
Feet multiplied by thirds, produce thirds. \&c.
Primes multiplied by primes, produce seconds.
Primes multiplied by seconds, produce uhirds.
Primes mulujplied by thirds, produce fourths.

$$
\& c .
$$

Seconds multiplied by seconds, produce fourths.
Seconds multiplied by thirds, produce fifths.
Seconds multiplied by fourths, produce sixths.
\&c.

If we would find the square feet in a floor 6 ¢. $4^{\prime} 9^{\prime \prime}$ in lengh, and 4 f. $6^{\prime \prime} 5^{\prime \prime}$ in breadth, we proceed as follows.


We begin on the right hand, and multiply the whole multiplicand, first by the seconds in the multiplier, then by the inches, and lasily by the feet. We then add the results together, and thus obtain the answer.
We are now led to a general rule for the multiplication of duodecimal numbers.

RULE. Place the scoeral terms of the multiplier under the corresponding ones of the multiplicand. Beginning on the right hand, multiply the several terms of the multiplicand by the sceval terms of the multiplier successively, placing the right hand term of each of the partial products under its multiplier. Then add the partial products together; observing to carry ome for every twelve, both in multiphying and adding. The sum of the partial products will be the answer.

Questions in duodecimals are very commonly performed by commencing the multiplication with the highest denomination of the multiplier, and placing the partial products as in the first of the two following operations. The result is the same, whichever method is adopted. The second operation, however, is according to the cule we have given, and is more conformable to the inultiplication of numbers accompanied by decimals.


When there are not feet in both the fectors, there may not be any feet in the product; but, after what has been said, there will be no difficulty in determining the places of the produet.

1. Multiply 14f. 9 by 4 f. $6^{\prime}$.
2. What are the contents of a marble slab, whose length is 5 f. $7^{\prime}$, and breadth 1 f. 10 ?
3. How many square feet are there in the floor of a hall, 48f. $6^{\prime}$ long, and 24 f. $3^{\prime}$ wide?
4. Muluply 4f. $7^{\prime} 8^{\prime \prime}$ by 9 f. $6^{\prime}$.
5. How many square feet are there in a house lot, 43 f . $3^{\prime}$ in length, and 25 f. $6^{\prime}$ in breadth ?
6. What is the product of $10 \mathrm{f} .4^{\prime} 5^{\prime \prime}$ by 7 f. $8^{\prime} 6^{\prime \prime}$ ?
7. Calculate the square feet in an alley $44 \mathrm{f} . \mathfrak{z}^{\prime \prime} 9^{\prime \prime}$ long, and 2 f. $103^{\prime \prime} 2^{\prime \prime \prime} 4^{\prime \prime \prime \prime}$ wide.
8. How many square feet are there in a garden, 39 f. 10 $7^{\prime \prime}$ long, and 18 f. $8^{\prime \prime} 4^{\prime \prime}$ wide ?
9. What is the product of $24 f .10^{\prime} 8^{\prime \prime} 7^{\prime \prime \prime} 5^{\prime \prime \prime}$ by 9 f . $4^{\prime} \mathbf{6}^{\prime \prime}$ ?
10. Compute the solid feet in a wall, 53 f .6 long, 12 f . $3^{\prime}$ high, and 2f. thick.
11. The length of a room is 20 feet, its breadth 14 feet 6 , and its height 10f. 4'. How many yards of painuing are there in its walls, deducting a fire place of 4 f. by 4 . $4^{\prime}$; and two windows, each 6 f. by 3f. 2 ' ?
12. How many yards of carpeting, yard wide, will be required for a room $21 \mathrm{f} .6^{\prime}$ long, and 18 f . wide?
13. What will the plastering of a ceiling come to, at 10 cents a square yand, supposing the lengh 21 feet 8 inches, and the breadth 14 feet 10 inches?
14. How many yards of papering on tbe four wallis of a hall, 58 f. $\theta^{\prime}$ long, 21 f. $4^{\prime}$ wide, and 13 f. 9 high; deducting 2 doors, each 7 f. 6 high and 4 f. wide; 7 windows, each 6 f . $\mathbf{2}^{\prime}$ high and 3 f. $10^{\circ}$ wide; and a mop-board, 9 inches wide around the ball?

END OF PART SECOND.

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## NORTH AMERTCAN ARITHMETLC.

Tre aboye is the comunn tive of three distinct books, by Frederick Emermon. They are keverally denominated,

## EMERESON'S ILRST PART, EARERSON'S SEGOND PART, EMERSON'S THERD PART.

PABT FIRST ia a amall book, designed for shildren from inve to eight yearn af age. The plaz of then mitle book in entirely offiginal, and very peethiar. The Iessonas are illuatrated with ents and unit marky, and are rmidervd ut ance interesting and impressive.

PART SECOND contatns within itself at ayetem of Mental and Written Arithmetic, sufficiently extenaive for all the cominon purposca of business. The work is to gridual in its progess, that cach lesson prepares the feamer for that whol followt, and conpmatinely titlie instruction is required from the teachers. Part Recout is designed as the final book for common meliools, and tew acholure will have occasion to go beyond it

PART THIRD is designed for advaneed scholain it comprises if synthatio view of the seienee of nambens; is copiotur deverfopment of thie higher operations, arid an extensive fange of coumerciat information. Scholam wha ate to be educated for the linsiness of the counting more, of for the dution of any publici otice, min will is thine whe are to pronecute a fall stiune of mathemitival studer, will find this book-suited to their purpoen.

Ther Isstruotora on 1 ill Bosman Pubite Semomat nay - " After the meat careful examination, wo have, without any heritany rome to the concloaloth, wit Eintin sontis North American Arithmetie (Plimt, Seeond, and Third Parte) is the work best sulted to the wate of all olasees of sulhalarg, and monst ounvemient for the purposed of instruction. Accordingly, we brve petitioned for the adontion of this wively in the Puiblic Echnole."
Tur Boston Sortoot. Bosmpafler receiving the perttion above alloded to, paesed an Order - "That Ehurrior" North American Arthmetic be nubatitated for Collum First Lessons and Seque)"

Tus lustuctose or chi Nuw Yous Cuth Semooht may-"The work in cridently "h improvement in the bratich of leanying which it iteata; and we fally coricur with the Mastete of the Public Schools of Boston in the viow which they have expressed of its charnetes."


[^0]:    - Tha old method of embracing eix figurea in a period, is of tate ebendoned

[^1]:    22. How many times is 3 contained in 609?
    23. How many times is 3 contained in 1624 ?

    In 24. Haw mapy times is 5 contained in 4015 ?
    25. How many times is 9 contained in 2880 ?
    26. How many times is 7 contained in 10500 ?

[^2]:    Questions to be answered Orally.
    (1). Whas is Rotyishemon ? (2) Recite the table. (3) Hown many ahillinge ary there in 2:provids? (4) How many penea in 2 shillings? .(5) How meiny pence in 8 faruhigas? (6). How many porpe in ,36 larthingt? .(7) How many farthings in 6d. 3qr. ? i: (8) What is the use of, Troy Weight? (9), Rep pite the uble. (10) Hew quny ounces in 2 posndis? n(11) How many pannynarighte in 4 ounces?

