## Clarnon 7 Press Serics

## FLGURES MADE EASY

A FIRST ARITHMETIC BOOK

```
INTRODUCTORY TO 'THE SCHOLAR'S ARITHMETIC'
BY THE SAME AUTHOR
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By

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## PREFATORY REMARKS.

[These early lessons are addressed to young scholars partly in the manner of oral teaching, with the inevitable omission however of many repetitions and illustrations which an intelligent teacher would naturally use.

Those parts of the lessons which are marked $\dagger$ may be passed over on first coming to them, but after the next lesson or two the former lessons should be reviewed and these parts brought in.

Passages enclosed in brackets are addressed to the Teacher.

These lessons 'have been specially prepared as an introduction to the larger work of the author, entitled ' The Scholar's Arithmetic,' which belongs to the same series.]

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## FIGURES MADE EASY.

## LESSON ONE.

## FIRST NOTIONS OF COUNTING.

I am sure that my young scholars know the difference between several oranges or nuts or marbles, and only one orange or nut or marble.

They will know what is meant by holding up only one finger, or more than one.

I dare say that they can count up to five or six at least, but as it is better to take nothing for granted, let me see.
[I hold up one finger.]
How many fingers am I holding up? One finger.
[I add another.]
How many now? Two fingers.
[Putting the fingers down.]
Then one finger and one more makes how many? Two.
[Again showing two fingers, and then adding another.]
How many fingers now? Three fingers.
Two fingers and one more are how many? Thrce. [Such questions must be repeated, first with and then without the fingers, as often as is found necessary.]
Let me see you hold up one finger.
Now two. Now three.

Look at these strokes: how many are there? II Two.
And these? III Three strokes.
Count these dots: how many? - Two dots.
And these? ••• Three dots.
Two fingers and one are? Three fingers.
Two strokes and one are? Three strokes.
Two dots and one are? Thiree dots.
Very well. [Showing four fingers.]
Now how many fingers? Four fingers.
Now the whole hand: how many? Five fingers.
These strokes: how many? IIII Four strokes.
These? Illll Five strokes.
These dots: how many? •-.- Four dots.
And these? ••••• Five dots.
Then three strokes and one are? Four.
And four strokes and one? Five.
Yes, and the same for dots, or fingers. Now look at these strokes carefully, for I want you to know the look of each number of strokes or dots directly you see them.
1 II III III IIII
Now name them as I point to them.
[I point to them in order, then in backward order, then at random. When there is any difficulty, I go back again to counting. Then handing a box of any common things, as marbles, balls, peas, nuts, or beads, I go on,]
Count out three marbles, and put them on the table. Count out four nuts: now five: now four marbles: now three beads: now five: and so on.
[Repeat and vary the questions in many ways. The Nume-ration-frame may also be employed, using only at present the balls on the units-wire.].

## LESSON. TWO.

## COUNTING MENTALLY.

[Showing the different objects named, I ask,]
Three marbles and one are? Four marbles.
Three nuts and one are? Four nuts.
Three balls and one are? Four balls.
Three things of any other kind and one would make? Four.

Yes: you see that it does not matter what objects we. are counting, so long as they are all of the same kind. We use the same words, one, two, and so on in each case. For instance, let me hear you count these pens :-

One, two, three, four-pens.
These farthings:-
One, two, three, four, five-farthings.
These beads:-
One, two, three, four, five-beads.
Very well: then we can say how many one and one are, without knowing what things they belong to. For instance, if you heard some one say to me, I give you this one, and one more, you would be able to say how many were given me, would you not, even without knowing what the speaker was talking of?

Yes; there would be two.
Very well : then you can say universally, one and one are two.

And one more would make? Three.
And one more? Four.
And one more? Fize.
Yes :-these names, one, two, three, four, five, and B 2
others, by which we can say how many things we mean of a particular kind, are called numbers.

Four apples and one are? Five apples.
But four apples and one pear would not make five apples, or five pears. They would only be four apples and one pear, because they are not of the same kind. In counting we only count things of the same kind, or which can be called by the same name. Thus four daisies and one butter-cup would not make five daisies, but we might call them five flowers.

What might we call-four little boys and one little girl? Five children.

## Exercises.

Let us go over our results:-
One and one are two, two and one are three, three and one are four, four and one are five.

Count up to five aloud as quick as you can :-one, two, three, four, five.

Again: again:-quicker. Now backwards, forwards, backwards, forwards.

Show me three fingers:-five: two: four.
Now as quick as possible:-four, one, five, two.
What three things do you see in the room?
How many legs has my chair?
Make four strokes on the slate: now three: now five.

## LESSON THREE.

## COUNTING UP TO TEN.

We must now count a little further. We have counted the fingers on one hand-how many were there? Five fingers.

One more finger makes six fingers-five and one are? Six.

How many strokes are here? III\| Five strokes. Now one more, how many? IIIII Six strokes.
Let me hear you count these dots. $\bullet \bullet \bullet \bullet \bullet$ One, two, three, four, five, six-dots.

Six strokes and one are seven. IIIIIII Count them.
Seven strokes and one are eight. IIIIIII Count them.
Eight strokes and one are nine. IIIIIIII Count them.
Nine strokes and one are ten. IIIIIIIII Count them.
Count the fingers on your two hands.
Show me five fingers : now seven : three: eight.
Count me out eight marbles: now six nuts: now ten.
Sum up results:-
One and one are two, two and one are three, three and one are four, four and one are five, five and one are six, six and one are seven, seven and one are eight, eight and one are nine, nine and one are ten.

Count up to ten aloud as quickly as you can:-One, two, three, four, five, six, seven, eight, nine, ten. Again : again : now backwards, forwards, backwards.
[When a lesson is not mastered, it must be repeated again, and fresh illustrations brought in. And even after a lesson seems to be mastered, it should occasionally be reviewed briefly and rapidly.]

## LESSON FOUR.

## COUNTING TO TWENTY.

Ten and one are eleven. IIIIIIIIIII Count them. Eleven and one are twelve. HIIIIIII II Count them. Eleven and one is the same as ten and two, or twelve. The numbers which follow do not get names which are quite new : they are made up from those which we know already.
Thirteen is three and ten. IIIIIIIIII III Count them.
Fourteen is four and ten. IIIIIIIIIIIIII Count them.
Fifteen is five and ten. IIIIIIIIIIIIII Count them.
Sixteen is six and ten. IIIIIIIIIIIIIII Count them.
Seventeen is seven and ten. IIIIIIIIIIIIIIIII Count them.
Eighteen is eight and ten. IIIIIIIIIIIIIIIII Count them.
Nineteen is nine and ten. IIIIIIIIIIIIIIIIII Count them.
Twenty is two tens. IIIIIIIIIIIIIIIIIII Count them.
What else is thirteen besides three and ten? Twelve and one.
And fourteen? Thirteen and one.
[And so on.]
All these words (except eleven and twelve) end in the syllable tecn, which means that the number named in the first syllable is increased by ten. Seventeen is seven and ten. These numbers (beginning with ten) may be called the teen-numbers, or teens.

## Exercises.

What is fifteen and one? twelve and one?
Count up to twenty aloud: again, beginning at eight. Count out twelve, fifteen, nineteen, marbles, beads.
Count backwards from twenty to one.

## LESSON FIVE.

## COUNTING BEYOND TWENTY.

We call two tens twenty, two tens and one more twenty-one; one more, twenty-two; one more, twentythree; one more, twenty-four; and so on, until we come to three tens, which is thirty; one more, thirty-one, then thirty-two, up to four tens, or forty ; so again to five tens, fifty; six tens, sixty; seven tens, seventy; eight tens, eighty; nine tens, ninety; ten tens, a hundred.

Suppose you have to count out a number of beads. Count out a set of ten, and put it apart; then another set of ten, and put it apart : and so on, until there are no more tens; then find how many remain over.

Suppose there are two tens, and five over: it is twenty-five.

If three tens, and two over: it is thirty-two.
If seven tens, and six over: it is seventy-six.
In each case, except in the teen-numbers, the last syllable expresses the over, and the first word the number of tens.

Almost all nations reckon by tens in this way, and the reason is that people began to count with their ten fingers.

Sum up results in tens:- Ten and ten are twenty; twenty and ten are thirty ; and so on.

Count the tens quickly : ten, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, a hundred.

Now count from one to a hundred.
How many tens are there in forty-seven, and how many over? In fifty-two? Thirty-three? Sixty-nine?

## LESSON SIX.

## COUNTING BY twos.

Counting a large number of objects is very tedious, if we count only one at a time. You must now learn to count two at a time.

Count this row of strokes, || || || || || || || || || ||
[Point to each set in succession, until the scholar can say two, four, and so on along the line. When he fails he must count by ones and begin again.]
Count this row of strokes, | || || || || || || || || ||
Next, count by threes, III |II ||| ||I ||I |II Do the same with these, I III III III III III III And with these, II III III III III III III

Now count these strokes, first by twos, then by threes:

## IIIIIIIIIIIIIII

Do the same with a set of objects in a row, or with marbles, or beads.

Do the same aloud, without any objects to count.
Begin at one, and count on by twos.
Begin at four, and count on by twos.
Begin at five, and count on by twos.
The same from eight, from eleven, from three.
Begin at four, and count on by threes; at seven; at six.
† Count these sets of strokes, IIII IIII IIII IIII IIII I IIII IIII IIII IIII and II IIII |III IIII IIII III IIII IIII IIII II! and IIIII IIII IIIII IIIII
Count up to twenty aloud, by fours, and by fives.

## Lesson seven.

## ON ADDITION.

If I have two nuts in one hand and two in the other, how many have I? Four nuts.

That is called adding, or Addition.
Addition or adding is putting two or more numbers together and finding what number they make. That number is called their sum. Counting is adding, but the difficulty of adding does not begin till we add more than one. Counting is like walking, step by step: in adding we have to make a spring from one number to another, passing over one or more. Counting by twos and counting by threes are the first steps in adding.

Remark. We can only add together things of a like kind. If some are marbles, all must be marbles, or we cannot put them together in one number.

Two marbles and two more, how many? Four marbles.
Two of any sort, and two more, how many? Four.
-Two and two then are? Four.
Three and two, how many?
Three marbles and one would be? Four marbles.
Well, three marbles and two must be one more than three and one, must they not? Yes.

But, three and one are? Four. •
Then three and two are? Five.
Count out five marbles and show me that they are the same as three and two. Show me on your fingers that three and two are five.

Four marbles and two are?
[All additions of two may be made to depend on the first number and one, with one more. But the scholar should also be sent back to count by twos.]
Two marbles and three are?
Why, it is the same as three and two. It is five. Repeat several times, Two and three are five.
Three and three are? Four and three are?
[All additions of three may be made to depend on the first number and two, with one more. But the scholar should also be sent back to count by threes.]
Two marbles and four? The same as four and two. Six. And so on.

Any numbers to be added, such as seven and five, may be separated into seven and four and one, or like numbers, but they must be seen at last as seven and five, or the power of adding has not been acquired.

For some time little collections of beads or peas may be counted out to correspond with the sum, and placed upon separate squares of the Chequer-board, to be looked at as seven and five, and then thrown together and counted, or ranged in a row, as twelve.

Twenty is the limit of adding for the present.

## ExERCISES.

Count these strokes by sets, beginning at any point :| |I| || || |I| || ||| ||I || ||I| || |I| |III IIII III || || |IIII || |III |IIII ||I |IIII

Two marbles and three and five are?
Six marbles and four and nine are?
Three apples and five and six are?

## LESSON EIGHT.

## ON SUBTRACTION.

Two marbles and two more are? Four marbles.
If I take two away again, how many are left. Two.
Then two marbles taken from four leave? Two.
Five nuts and three are? Eight.
Then if I took back three nuts from the eight, there would be? Five.

Taking away in this manner is called Subtraction.
Subtraction is taking away a part of a number, and finding what number remains.

Two and one are? Three. Then three, less one? Two.
Three and one are? Four, less one?
And so on.
Two and two are? Four, less two?
Three and two are? Five, less two?
And so on.
Recapitulate the additions, turning all additions into subtractions, so that learning addition and subtraction may go on together.

Remark. We cannot take a larger number from a smaller. If there are five marbles on the table, we can only take five away, or some smaller number.

Subtraction always supposes the numbers to mean things of the same kind.

## Exercises.

Count backwards from twenty by twos; by threes; by fours.

Run up to twenty from any number by twos, threes, and so on, and back again as fast as possible.

## LESSON NINE.

## ON LEARNING THE FIGURES.

The figures may now be learnt, as here set down.
One. Two. Three. Four. Five. Six. Seven. Eight. Nine. Ten.
$\begin{array}{llllllllll}\text { I } & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & \text { IO }\end{array}$

Ten is made up of a $I$ and a $o$, called nought.
Exercises.
Read the following figures: and also the figures in Exercise Table A, Lesson 14.

$$
\begin{array}{lllllllllllll}
2 & 4 & 1 & 3 & 5 & \circ & 2 & 6 & 8 & 7 & 5 & 6 & 9
\end{array}
$$

## † LESSON 10.

ON THE WORD UNIT.
We count marbles, nuts, apples, or any other things, in just the same way, always saying,

One, two, three, four, five, six, seven . . . marbles ;
One, two, three, four, five, six, seven . . . nuts; or the same for apples, or any other things.

There is one word which will suit all these different things. We call one a unit, whatever may be the kind of things which we are counting. 1 is one unit, 2 is two units, 3 is three units, 4 is four units, 5 is five units, 6 is six units, 7 seven units, 8 eight units, 9 nine units.

## LESSON 11.

## ON TWO-FIGURE NUMBERS.

[Begin by repeating Lessons Four and Five.]
Ten is written 10 , the 1 meaning that there is I set of ten, and the o that there is no over.

Eleven is written $I I$, the 1 on the left-hand meaning 1 ten, and the other $I$ that there is $I$ over.

1 ten and 2 over, or twelve, is written 12;
1 ten and 3 over, or thirteen, is written 13 ;
I ten and 4 over, or fourteen, is written 14, and so on, $15,16,17,18,19$.

Twenty is 2 tens and o over, so it is written 20 ;
Twenty-one is 2 tens and 1 over, so it is written 21; and so on, $22,23,24,25,26,27,28,29$.

Thirty is 3 tens and $o$ over, so it is written 30 ;
Thirty-one is 3 tens and 1 over, so it is written 31; and so on, $32,33,34,35,36,37,38,39$.

So also forty, 40 ; forty-one, $4 \mathrm{I} ; 42,43,44,45$, up to fifty, 50 ; sixty, 60 ; seventy, 70 ; eighty, 80 ; ninety, 90 ; and after ninety-nine, 99 , a hundred, 100 ; which last may be considered either as 10 tens, or as 1 hundred, with no over.

## Exercises.

How must we express in figures-twenty-three? thirtyfive? forty-six? fifty-nine? seventy-one? eighty-two? ninety-nine?

How many tens are there in 71, 32, 65, 43 ? and how many over in each case?

Write in figures the numbers from twenty to forty.

## LESSON 12.

## ON ADDITION AND SUBTRACTION. TABLES.

If we were to run along the row of figures 12345 6789 , adding I to each, thus, I and $\mathrm{I}, 2 ; 1$ and 2 , 3 ; and so on, and then adding 2 to each, thus, 2 and 1,$3 ; 2$ and 2,4 ; and so on, and afterwards with 3,4 , up to 9 , we should have gone through all the additions of the single figures. These results are all written down in the Table below.

Read the first column, as you go down it:-One and one, two ; one and two, three; one and three, four.

| and | $\left.\right\|_{\text {and }} ^{2}$ | $\left.\right\|_{\text {and }} ^{3}$ | $\left.\right\|_{\text {and }} ^{4}$ | ${ }_{\text {and }}^{5}$ | $\left.\right\|_{\text {and }} ^{6}$ | $\left.\right\|_{\text {and }} ^{7}$ | $\left\lvert\, \begin{aligned} & 8 \\ & \text { and } \end{aligned}\right.$ | $\left.\right\|_{\text {and }} ^{9}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  | 2, 5 |  |  | 2,8 | 2, 9 | 2, 10 | 2, 11 |
| 3, | 3. | 3, 6 | 3, | 3, | 3, 9 | 3, 10 | 11 | 12 |
| 4, | 4 , | 4, 7 | 4, 8 | 4, 9 | 4, 10 | 4, | 4, 12 | 4, 13 |
| 5, 6 |  | 5, | 5, 9 | 5, 10 |  | 5, 12 | 5, 13 | 5, 14 |
|  |  | 6, 9 | 6, io | 16, 11 | 6, 12 | 6, 13 | 6, 14 | 6, 15 |
| 7, 8 |  | 7, 10 | 7, iI | 7,12 | 7, 13 | 7, 14 | 7, 15 |  |
|  | 8, 10 | 8, II | 8, 12 | 8, I3 | 8, 14 | 8, 15 | 8, 16 |  |
| 9 | - II |  | 9, 13 | 9, 1 |  | , 16 |  | 9, 18 |

If instead of ' 1 and,' ' 2 and,' at the heads of these columns, we write or imagine ' 1 from,' ' 2 from,' meaning 1 or 2 from the second figure in each case, the Table becomes a Table of Subtractions, and may be read 1 from 2, I; I from 3, 2 ; and so on throughout.

The Table having been run through for units, the same should be done for tens:-ten and ten, twenty; ten and twenty, thirty; and so on.

## LESSON 13:

## ON WRITING THE FIGURES.

The scholars may now begin to write figures. This is to be done by going back to Lesson Nine, and copying down the figures as there given.*

## Exercises.

Write down in figures the numbers from 10 to 20 ;
Write down in figures the numbers from 20 to 30 ;
Write down in figures the numbers from 30 to 40 , and so on. Finally, all the numbers from 1 to 100.

Write down the first column of the Addition Table;
Write down the second column of the Addition Table;
Write down the third column of the Addition Table, and so on.

Write down all the even numbers up to 20 .
Write down all the odd numbers up to 20.
Write down all the numbers made by adding to 1 the number 3 over and over again.

The same, beginning from 2.
Write down all the numbers made by adding to 1 the number 4 over and over again.

The same, beginning from 2 , and from 3.
Write down all the numbers made by adding to 1 the number 5 over and over again.

The same, beginning from $2,3,4$.
So for 6,7 , and so on.

[^0]
## LESSON 14.

## ORAI EXERCISES.

The Table given below will be found to be useful in many ways.

Let the scholar take any column or row of which the guide-letters are named to him, and add a part, or the whole, orally. If he begins at the bottom of the first column, marked (a), he should say, at first, 3 and 1 , four, and 2 , six, and 3 , nine, and so on. As soon as possible he should be taught to say nothing aloud except the results, namely, three, four, six, nine, and so on. He should have a little practice of this kind every day, adding up or down, backwards or forwards.

Exercise Table. A.


Begin at 2 , or other number, and keep on adding 3 continually.

Do the same, adding continually 4 ; then the same with 5 , then with $6,7,8,9$.

Begin at 2 (or other number), and add $4,3,5 ; 4,3,5$; over again and again.

Begin at 2 (or other number), and add 9, 2, 8, 7, 5 ; and over again and again.

In all cases say nothing except the results; for example, in the first exercise, say two, five, eight, eleven, and so on.*

Begin at 19 (or other number), and continually subtract 3.

Begin at 51 (or other number), and continually subtract 7 .
[A few minutes should be given occasionally to exercises of this, nature for some years.]

To be worked mentally:-
What is 10 and 12 ? 10 and 10 and 2 : or 22 .
Add 25 and 32. 25 and 30 and 2 ; 55 and 2 : or 57.
Add 12 and $13 ; 15$ and $14 ; 16$ and $22 ; 21$ and 23 ; 22 and $13 ; 23$ and $19 ; 24$ and $23 ; 26$ and 21 .

Add 15 and $33 ; 41$ and $19 ; 73$ and $22 ; 46$ and 29 ; 65 and 27 ; 39 and 42.
[In adding mentally it is easiest to begin with the tens; on paper we begin with the units.]

[^1]
## LESSON 15.

## ON NUMERATION.

We have seen that there are two ways of expressing numbers, first by words, and secondly by figures, and you have learnt how to write numbers in figures up to 100.

By the same method of dividing every number into sets of 10 we can write any number in figures. We call
Ten units one ten, which we write ..... IO
Ten tens one hundred, which we write ..... 100
Ten hundreds one thousand, which we write ioco

As the extreme importance of the subject requires repetition and varied illustrations, the following general explanation of the method of reckoning large numbers is now added.

Suppose that you were counting, with some of your companions, a flock of sheep as they passed you, and that you had begun to count them on your fingers. When you came to ten you would have to begin again, and to remember that you had counted ten once. When you came to ten again, you would have to remember that you had counted ter twice. After a time you would be very likely to make a mistake as to the number of tens you had already reckoned. Let one of your companions now stand on your left hand and hold up a finger for every time you have counted ten, and let another stand on his left hand and hold up a finger for every time that he has counted ten, and so on; you
would then be able to keep account of all without a mistake.

Now look at the way of writing ten with the figures. We write ro. What is this left-hand figure? One. Yes, it here means One ten. The other figure is called a - nought, that is, nothing. It has this use. We agreed, you remember, that in counting the sheep when you came to ten you should put down your hands, and your lefthand companion should put up one finger to signify One ten. Exactly in the same way the o means nothing in itself, but it shows that the 1 standing to the left of it signifies I ten, and if you watch the figures in counting higher, you will see that they follow exactly the same course as was described for counting the sheep.

After ten comes eleven, or ten and one; in figures 1 I. After eleven comes twelve, or ten and two; in figures 12. After twelve comes thirteen, or ten and three; in figures 13 . After thirteen comes fourteen, or ten and four; in figures $\mathbf{1 4} 4$. After fourteen comes fifteen, or ten and five; in figures 15. After fifteen comes sixteen, or ten and six; in figures 16. After sixteen comes seventeen, or ten and seven; in figures 1.7 . After seventeen comes eighteen, or ten and eight; in figures 18. After eighteen comes nineteen, or ten and nine; in figures 19. After nineteen comes twenty, or two tens; in figures 20.
[Show each step of the Lessons on Numeration upon the Numeration-frame (see Appendix), carefully keeping each wire to its proper value.]

## LESSON 16.

ON NUMERATION-Continued.
After twenty we have
$\begin{array}{lllll}2 \mathrm{I} & 22 & 23 & 24 & 25\end{array}$ twenty-one, twenty-two, twenty-three, twenty-four, twenty-five,

$$
\begin{array}{lllll}
26 & 27 & 28 & 29 & 30
\end{array}
$$

twenty-six, twenty-seven, twenty-eight, twenty-nine, thirty,
or three tens; then $3 \mathrm{I}, 32,33,34,35,36,37,38,39,40$, forty, or four tens ; 4I, 42, 43, 44, 45, 46, 47, 48, 49, 50, fifty, or five tens ; and so again to 60 , sixty; 70 , seventy ; 80 , eighty ; 90 , ninety; nine more makes 99 , and then one more 100; which is called a hundred, being 10 tens.

The figures for one hundred answer to the time when the second companion to the left held up one finger, to show there were ten tens.

The.second hundred begins again, exactly like the first, IOI, 102, only that the 1 remains to show that one hundred has been already reckoned, and the o must be carefully written in to keep it in its proper place. If the o were left out, we should only have in, or eleven.

After another hundred, we come to two hundred, 200.
After another hundred, we come to three hundred, 300.
After another hundred, we come to four hundred, 400 , and so to $500,600,700,800,900$, till we get to 999 , after which one more makes a thousand, or ten hundreds, which is written 1000 ; and then the counting goes on again on the same plan.

It thus appears that by an ingenious device (that of giving a meaning to the place which a figure occupies with respect to others), the first nine figures and a nought enable us to express any number whatever. Figures standing alone, or on the right hand of other figures, have their simple value of so many units, and are said to be in the units-place. One grade, that is,. one step to the left, and they mean so many sets of ten; another grade to the left, and they mean so many sets of a hundred; one more, and they mean so many sets of a thousand. Thus a figure becomes ten times as valuable for every move to the left, and we know the value of a figure by looking to see how many figures there are to the right of it.

| Examples. |  |
| :---: | :---: |
| Three hundred and five, | 305 |
| Three thousand two hundred and ten, | 3,210 |
| Three thousand three hundred and thirty-three, | 3,333 |
| One thousand one hundred and eleven, | 1,III |
| Nine thousand and ninety, | 9,090 |
| here are always two figures and no more a dreds, and three figures and no more usands, but some of them may be noughts. | $r$ the the |

## LESSON 17.

## ON THE NOUGHTS.

It is about the noughts that beginners mostly make mistakes.

A nought keeps a vacant place, and disappears if a figure comes to occupy it. Thus two thousand is 2,000 , and two thousand two hundred and twenty-two is 2,222, so that the 2 's come in and thrust out the noughts, and there are still three figures, and only three, following the thousands.

The thousands are often (but not always) separated from the three right-hand figures by leaving a little space, or by a comma.

When you first begin to write down numbers from dictation, you may put down some dots under which each figure is to come, thus

$$
\begin{array}{r}
31,01 \\
23,456 \\
315,614
\end{array}
$$

These dots show the place for the units-figure, for the tens-figure, for the hundreds-figure, and for the thousandsfigure: just as I have written 3,101, and 23,456, and 3.5,614 below the dots.

You should be able to point to these dots, and say,
This is where I shall put the units-figure;
The tens-figure here;
The hundreds-figure here;
And so on.
If for any of these you have no other figure, put a 0 .
But you must never write such a number as this: 0356, or 0025 . They ought to be 356 , and 25 , because o's never stand without some other figure to the left of them.

## Exercises in Numeration.

A. Write down in figures:-
I. Ten, fifteen, twenty, twenty-seven, thirteen, thirty.
2. Thirty-six, fourteen, forty, forty-five, fifty, fifteen.
3. Sixty, sixteen, sixty-one, sixty-five, fifty-six, fify-eight.
4. Seventy, seventeen, seventy-two, eighty, eighteen.
5. Ninety, nineteen, ninety-one, ninety-three, a hundred.
B. Write down in words:-

1. $21,91,13,3 \mathrm{I}, 72,16,5 \mathrm{I}, 7 \mathrm{I}, 63,85,72$.
2. $45,15,94,36,17,99,37,61$.
C. Write down in figures :-
I. A hundred and four, a hundred and ten, a hundred and fifteen, a hundred and twenty, a hundred and twenty-three.
3. A hundred and thirty-five, a hundred and thirty-seven, a hundred and thirty-nine, a hundred and forty-two, a. hundred and fifty-seven.
4. A hundred and sixty-eight, a hundred and four, a hundred and seventy-three, a hundred and eighty-five, a hundred and ninety-seven, thirty, forty-three, a hundred and six.
5. Two hundred and five, two hundred and twenty-six, two hundred and thirty-five, two hundred and eightyseven, three hundred and fifty-four, three hundred and nine.
6. Three hundred and ninety-seven, four hundred and fortysix, five hundred and six, five hundred and eighty, six hundred and seventy-four, eight hundred and nine, nine hundred and ninety, six hundred and eight, seven hundred and seventy.
D. Write down in words:-103, 116, 195, 203, 225, 37, 237 , 309, 359, 460, 507, 691, 700, 801, 834, 902, 909, 954, 999, 301, $710,40,5^{13}, 601,73$.
E. Write down in figures:-
r. A thousaind and six; a thousand and five; a thousand and ten; a thousand and twenty; a thousand and twenty-three; a thousand and twenty-five; a thousand and twenty-nine; a thousand and thirty.
-2. A thousand and forty-nine; a thousand and fifty-eight; a thousand and eighty-nine; a thousand nine hundred and ninety-nine; a thousand one hundred and sixty-five; two thousand and four; two thousand three hundred and seven.
7. Two thousand eight hundred and fifty-six ; three thousand and seventy-three; four thousand and ninety-six; eight thousand and forty-six; nine thousand and fifty-nine; seven thousand and three.
8. Ten thousand and seventy-two; eleven thousand and fify-three; twelve thousand and forty-four; thirteen thousand and one; nineteen thousand and five.
9. Thirty thousand; forty thousand and six; fifty thousand and eighty ; sixty thousand and seventy-four; ninety thousand and ninety.
F. Write down in words:-6003, $7102,8156,1026,1113,1562$, 108 ${ }_{3}, 6056,7070,9019,10000,8888$.
G. Write down in figures:-

- 1. Thirteen thousand and thirty; five hundred and two; seventy-six ; a hundred thousand and seven; twenty thousand and two hundred; sixteen thousand.

2. Three hundred and sixteen; seven hundred and fifty; five hundred and ninety-four; eighteen thousand and two; nineteen thousand nine hundred.
H. Write down in words:-19090, 6r53, 7126, 80031, 916, 999, 8098, 6273, 41000, 82001, $213,61,315,31500,501$, 50101, 60060, 10101, 310, 700.

## $\dagger$ LESSON 18.

## RECKONING IN TENS，\＆c．

We may ask，respecting any number，such as 3815 ，
How many tens does it contain？Answer， 38 I ； or，How many hundreds does it contain？Answer， 38 ； or，How many thousands does it contain？Answer， 3. We get the answers to these questions by cutting off the figures which follow the tens，or the hundreds，or the thousands．The numbers so cut off are－those which remain over．

The number may be thought of in these five ways：－

| 总 弚 晏 |  | 空 | 号 |  |
| :---: | :---: | :---: | :---: | :---: |
| 3815 | 3815 | 3815 | 3815 | 3815 |

It is three thousands，eight hundreds，one ten，and five units；or，three thousand，eight hundred，and fifteen units； or，three hundred and eighty－one tens，and five over；
or，thirty－eight hundreds，and fifteen over；
or，three thousands，and eight hundred and fifteen over．
［Point out that the teen－numbers of hundreds are almost always used，as in 1872．］

## Exercises．

How many tens are there in $48,508,615,7316$ ？
How many hundreds in $305,7619,8900,216$ ？
How many thousands in 9763,15617 ？
Read the figures $1154,1666,1688,1752$.
Write in figures：－forty thousand and five；eighteen hundred and seventy－three；thirteen hundred and six．

## LESSON 19.

## ADDITION, WITH EXAMPLES.

All the additions which were carried on before with words, mentally, may now be repeated with figures, beginning at first with the lower figures.

Write the numbers to be added under one another, and draw a line. After writing the sum of the figures, draw a double line.

|  |  |  |  |  |  |  | I | I | 1 | I | I | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 㫛 | 5 |  |  |  | I | 2 | 2 | I | 3 | I | 2 | I |
| 2 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | 2 | $\mathrm{I}_{7}$ | 2 | 3 | 3 |
| 3 | 4 | 5 | 4 | 4 | 3 | 3 | 2 | 3 | 3 | 4 | 4 | 4 |
| 5 | 7 | 8 | - | - | - | - | - | - | - | - | - | - |
| $\stackrel{5}{=}$ | $\underline{=}$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ | $=$ |


| 3 | 2 | 1 | 3 | I | 1 | 3 | 1 | 5 | 5 | 4 | 5 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 4 | 5 | 2 | 5 | 5 | 2 | 5 | 2 | 3 | 5 | 5 | 5 |
| 6 | 5 | 5 | 5 | 2 | 3 | 4 | 4 | 4 | 3 | 3 | 2 | 3 |
| - | - | - | - | - | - | - |  |  |  |  |  |  |

Tens are added in the same way as units: two tens and three tens are five tens; or, in other words, twenty and thirty ore fifty.


If there are units as well as tens，the units are care－ fully placed under units，and the tens under ten！：then the units are added to units，and the tens to tens．The units are added up first，and the sum（if less than ten） written under the units，and then we add up the tens．

| 管管言 |  |  |  |  | 11 | 32 | 33 | 33 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | 41 | 22 | 23 | 42 | 22 | 23 | 32 | 42 | 22 |
| 43 | 54 | 32 | 41 | 43 | 33 | 43 | 34. | 42 | 45 |
| 75 | 95 |  |  |  |  |  |  |  |  |
| 12 | 31 | 32 | 50 | 30 | 20 | 33 | 41 | 60 | 63 |
| 21 | 21 | 51 | 42. | 25 | 51 | 62 | 46 | 53 | 50 |
| 43 | 64 | 53 | 62 | 43 | 65 | 50 | 30 | 61 | 65 |

But it often happens that the sum of the units is more than ten．In that case the units－figure of the sum goes under the units，and the tens－figure of the sum must be added（or carried，as it is called）to the other tens．We do not write it down（except for a little while at first beginning），but carry it in mind to the tens，and start from it in beginning to add the tens．In the first ex－ ample below，we have to add 25,34 ，and $44 . \quad 13$ is the sum of the units．I write 3 under the units and carry I ten to the tens，adding thus，－one，five，eight，ten．I set down ro．The sum is one hundred and three．

|  |  |  | 34 | 32 | 44 | 53 | 12 | 34 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | 42 | 64 | 42 | 34 | 52 | 44 | 34 | 45 | 20 |
| 34 | 34 | 33 | 33 | 43 | 43 | 54 | 52 | 40 | 34 |
| 44 | 45 | 25 | 24 | 55 | 32 | 62 | 66 | 53 | 65 |
| 103 |  |  |  |  |  |  |  |  |  |

Examples. Figures below Sejen.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ | $(8)$ | $(9)$ | $(10)$ | $(11)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | 32 | 33 | 32 | 24 | 31 | 43 | 30 | 24 | 41 | 24 |
| $3^{2}$ | 33 | 20 | 31 | 43 | 24 | 30 | 14 | 40 | 14 | 32 |
| 23 | 23 | 31 | $4^{2}$ | 44 | 31 | 44 | 4 | 3 | 43 | 25 |
| - | - | - | - | - | - | - | - | - | - | - |
| $(12)$ | $(13)$ | $(14)$ | $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ | $(20)$ | $(21)$ | $(22)$ |
| 12 | 23 | 34 | 35 | 54 | 45 | 43 | 24 | 33 | 32 | 21 |
| 31 | 33 | 53 | 24 | 40 | 32 | 52 | 52 | 20 | 51 | 30 |
| 45 | 43 | 55 | 50 | 32 | 50 | 51 | 35 | 54 | 45 | 50 |
| 53 | 45 | 23 | 30 | 40 | 54 | 61 | 16 | 66 | 56 | 66 |
| - | - |  | - |  |  | - | - | - | - | - |
| $(23)$ | $(24)$ | $(25)$ | $(26)$ | $(27)$ | $(28)$ | $(29)$ | $(30)$ | $(31)$ | $(32)$ | $(33)$ |
| 52 | 40 | 40 | 23 | 26 | 25 | 65 | 26 | 42 | 46 | 52 |
| 43 | 6 | 6 | 16 | 65 | 66 | 62 | 55 | 36 | 41 | 63 |
| 6 | 21 | 21 | 42 | 34 | 45 | 34 | 35 | 20 | 51 | 34 |
| 21 | 50 | 61 | 51 | 55 | 53 | 46 | 64 | 65 | 34 | 41 |
| - | - | - | - | - | - | - | - | - | - | - |

## Examples with the Higher Figures.

(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)

| 22 | 21 | 34 | 47 | 72 | 73 | 76 | 65 | 68 | 21 | 62 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 37 | 72 | 57 | 53 | $3^{6}$ | 57 | 28 | $8_{3}$ | 34 | 37 | $7 \mathbf{1}$ |
| - | - | - | - | - |  |  |  |  |  |  |

(12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22)

| 65 | 27 | $4^{6}$ | 56 | 18 | 81 | $3^{6}$ | 13 | 65 | 31 | 41 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 56 | 34 | 35 | $3^{8}$ | 23 | $3^{2}$ | 80 | 26 | 87 | 21 | $3^{2}$ |
| $3^{8}$ | 75 | 87 | 72 | 77 | 76 | 57 | 73 | 47 | 60 | 69 |
| - | - | - | - | - | - | - | - | - |  |  |

(23) (24) (25) (28) (27) (28) (29) (30) (31) (32) (33)

| 34 | 41 | 54 | 23 | 92 | 23 | 52 | 61 | 56 | 73 | 90 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 76 | 31 | 36 | 91 | $3^{1}$ | 61 | 41 | 91 | 96 | 22 | 37 |
| 53 | 98 | 87 | 34 | $3^{2}$ | 39 | 93 | 70 | 78 | 41 | 43 |
| 92 | 97 | $9^{8}$ | 63 | 49 | 71 | 87 | 85 | 41 | 60 | 26 |
| - | - | - | - | - | - | - | - | - |  |  |

$\dagger$ Next, to add higher numbers, as three thousand five hundred and sixty-one, four thousand six hundred and twenty-two, three hundred and seventy-five; seven thousand, and one thousand eight hundred and nine.

I write down the numbers, units under units, tens under tens, hundreds under hundreds. I add up the units, only using these words, niné, fourteen, sixteen, seventeen. Thus I find the total of units 17 : I write 7 in the units place and carry I ten, from which $\downarrow$ begin to add tens; one, eight, ten, sixteen: I put down 6 and carry 1 to the hundreds; one, nine, twelve, eighteen, twenty-three: I set down 3 and carry 2 to the thousands; two, three, ten, fourteen, seventeen: I write down 17. The sum is seventeen thousand three hundred and sixty-seven.

|  |  |  |  |  | $\begin{array}{r} 3,561 \\ 4,622 \\ 375 \\ 7,000 \\ 1,809 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3,561 | 3 | 5 | 6 | I |  |  |
| 4,622 | 4 | 6 | 2 | 2 | 17 | Sum of units. |
| 375 | 0 | 3 | 7 | 5 | 150 | Sum of tens. |
| 7,000 | 7 | O | 0 | 0 | 2,200 | Sum of hundreds. |
| 1,809 | I | 8 | 0 | 9 | 15,000 | Sum of thousands. |
| 17,367 | I 5 | 22 | 15 | 17 | 17,367 | All together. |

Reason of the process. 3561 is 3 thousands and 5 hundreds and 6 tens and 1 ; and all the other numbers can be separated into parts in the same way. We add up the parts separately, as if they were separate sums (as shown above, and then put their sums together to get the complete sum.

Examples in Addition.

| (1) | (2) | (3) | (4) | (5) | (8) | (7) | (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211 | 441 | 113 | 612 | 131 | 162 | 351 | 401 |
| 401 | $55^{2}$ | 314 | 514 | 261 | 643 | 633 | 243 |
| 652 | 432 | 162 | 223 | 354 | 540 | 225 | 535 |
| 143 | 203 | 142 | 635 | 266 | 366 | 864 | 222 |
| (9) | (10) | (11) | ) (12) | (13 |  | 14) | (15) |
| 6135 | 6654 | 3652 | $2 \quad 6765$ | 1738 |  | $43^{2}$ | 6437 I |
| 6246 | 6165 | 4327 | 7 432 | 81 |  | 628 | 71628 |
| (16) |  |  | (18) | (19) |  |  | (21) |
| 854612 |  | 165 | 309651 | 654800 |  |  | 761549 |
| 316549 |  | 99 | 281980 | 79883 I |  |  | 213650 |
| (22) | (23) | (24) | (25) | (28) | (27) | (28) | (29) |
| 747 | 243 | 672 | 444 | 829 | 916 | 316 | 558 |
| 131 | 619 | 231 | 315 | 6 I 5 | 734 | 815 | 416 |
| 212 | 817 | 627 | 613 | 899 | 612 | 782 | 615 |
| 812 | 320 | 170 | 7 J 2 | 382 | 817 | 61 | 713 |
| (30) | (31) | (32) | (33) | (34) | (35) | (36) | (37) |
| 713 | 608 | 316 | 755 | 307 | 7103 | 6500 | 8432 |
| 216 | 510 | 825 | 43 | 29 | 217 | 716 | 719 |
| 504 | 43 | 436 | 2 | 8 | $3^{61}$ | 32 | 8006 |
| 876 | 723 | 99 | 618 | 54 | 5432 | 765 | 320 |
| ${ }^{612}$ | 61 | 84 | 27 | 62 | 6154 | 4163 | 5461 |
| (38) | (39) | (40) | (41) | (42) | (43) | (44) | (45) |
| 843 | 54 I | 7163 | 6354 | 5167 | 7132 | 7163 | 6543 |
| 612 | 800 | 216 | 6169 | 317 | 216 | 9542 | 372 I |
| 718 | 631 | 512 | 8006 | 814 | 5134 | 9716 | 8341 |
| 83 | 716 | 316 | 5140 | 316 | 6126 | 8541 | 9654 |
| 514 | 315 | 85 | 3206 | 8111 | 7113 | 8361 | 3126 |
| 62 | 82 | 712 | 8121 | 2654 | 8054 | 8271 | 7154 |
| 712 | 910 | 615 | 316 | 3099 | 6091 | 7654 | 9132 |

Examples in Addition.

| $(46)$ | $(47)$ | $(48)$ | $(49)$ | $(50)$ | $(51)$ | $(52)$ |
| ---: | :---: | :---: | :---: | :---: | ---: | ---: |
| 86541 | 73826 | 65482 | 81433 | 71654 | 88365 | 216 |
| 71321 | 99981 | 10093 | 21650 | 61326 | 412 | 51412 |
| 6150 | 78843 | 25600 | 19872 | 35406 | 30603 | 21 |
| 235 | 61720 | 27310 | 35418 | 2000 | 21 | 13 |
| 8146 | 3054 | 51412 | 21605 | 31705 | 6541 | 6 |
| 5190 | 76312 | 71609 | 51400 | 216 | 8 | 5 |
| 78840 | 315. | 3146 | 4161 | 92 | 17 | 4013 |

1. Find the sum of the even numbers up to 10 .
2. Find the sum of the odd numbers up to 11 .
3. How many strokes does the clock strike between noon and five minutes past five? How many in 12 hours?
4. How many letters are there in the names, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday?
5. Add together all the numbers less than 23 which have in them a 3 or a 2.
6. From Leeds to Pannel is 15 miles, 6 more to Nidd Bridge, thence to Topcliffe 15, 8 more to Northallerton; how many miles in all?
7. Each of the boys, George, Thomas, William, Henry, Edward, and Frederick, had as many marbles as the letters in his name. How many had they all together?

## Add together-

8. Sixty-one, thirty-three, forty-seven, eighteen, and fifty.
9. Twenty-six, twenty-one, nine, thirteen, sixty-one.
10. Thirty-one, forty-five, sixty-seven, eighty-four, nine.
11. Eleven, fourteen, thirty-seven, forty-six, seventy-nine.
12. Thirty, three twenties, forty-five, seventy-five, and six.
13. One hundred and two, thirty-nine, eighty, $7 \mathrm{I}, 62,43,105$.
14. Two hundred and three, six hundred and five, seven hundred and nine, five hundred and four, three hundred.

Turn to the Exercises in Numeration in pages 23, 24, and add together the numbers in the examples marked $C, E, G$.

## LESSON 20.

## ON SUBTRACTION.

If from a number of units of any kind (say marbles) I take away some, and I wish to find how many are left, I can find out by actual counting. But just as Addition is a shorter way of putting together numbers than counting, so Subtraction, is a shorter way of finding the difference of numbers than counting would be.

The number to be taken away cannot be greater than that from which it is to be taken.

To take two from six.
We have learnt to know at once that four and two are six. Therefore two from six must leave four.

If this were set as a sum,' we should write down the 2 (as shown below) beneath the 6 ; we should then draw a line, then write the difference 4 , and draw a double line.

| 6 | 5 | 4 | 5 | 6 | 6 | 5 | 6 |  | 7 | 7 | 8 | 9 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 3 |  | 3 |  | 4 | 1 | 2 | 3 | 5 | 2 | I | 3 |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |  | To take five from thirteen. 13

We have learnt that five and eight are thirteen: 5
therefore five from thirteen must leave eight, as 8 set down.

But remark, that if we began at the units-place, and tried to take 5 from 3, we should find that it could not be done, because 5 is more than 3 ; but by taking into account the whole number thirteen, we can see that 5 from 13 is 8 . Hence we learn that whenever we cannot
-take the lower figure from the upper, on account of the lower being the greater, we should proceed to take the lower figure from the teen-number of the upper figure, by which I mean the upper figure increased by ten. This can always be done.

| 11 | 13 | 15 | 13 | 11 | 12 | 12 | 11 | 12 | 10 | 12 | 16 | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 3 | 3 | 6 | 5 | , 4 | 5 | 6 | 6 | 7 | 8 | 8 | 9 |

## Exercise.

Name the teen-numbers of $\mathbf{1}, 5,6,3,2,8,7,4,9,0$.
Run along the numbers in the Exercise Table, Lesson 14, and name their teen-numbers.

Take five from all these numbers in succession, or else from their teen-numbers, according as they are more or less than 5 . Then instead of taking 5 from them, take $6,4,3,8$.

To take 37 from 62.
We cannot take 7 from 2, but we can from its部恶 teen-number 12 , leaving 5 . This supposes that $62 \quad 62$ is separated into 50 and 12 ; so that we should 37 first take 7 units from 12, leaving 5: and then 325 tens from 5, leaving 2 tens: on the whole 25 .
But it is found to be an easier rule, instead of diminish ing the upper figure of the next grade, after making a teen-number, to increase the lower figure of the next grade by I. .For the difference between the two numbers is not altered, if we increase them both by the same number. And this is what we do when we add ten units to the upper number (by making a teen-number), at the same time adding one ten to the lower number.

We can now state the General Rule of Subtraction.

Place the smaller number beneath the larger, so that units are under units, and tens under tens, and so on. Take the lower units-figure from that above it, and write the difference below. If the figures are equal, write o. If the lower figure be the greater, subtract from the teennumber of the upper, and increase the next lower figure by I before you use it. Work with that figure, or with that figure so increased exactly as with the first, and so on to the end.

Example. Subtract 3615 from 8712.
Writing 3615 under 8712 , so that all the grades correspond, I begin as if I were going to take 5 from 2, but I see at a glance that this cannot be done; so I call in the teen-number 12. I say, 8712 therefore, five from twelve, seven, and I write 3615 down 7 in the units-place. Then, remembering 5097 the rule, I increase I into 2, and say, two from. (not one, but) eleven, nine. I write down 9, and as I have again used a teen-number, I say, seven from seven, nought : I write down 0 . Then, three from eight, five: I write down 5.

Reason. The upper number has to give up 5 units, but has only 2 to do it with, till the lower number (as if giving change for a higher coin) gives the upper io units for 1 ten : then 5 taken from 12 leaves 7. The lower number has now 2 tens, and we proceed as before.

## Examples.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ | $(8)$ | $(9)$ | $(10)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 59 | 48 | 33 | 46 | 86 | 72 | 84 | 91 | 89 |
| 22 | 37 | 19 | 24 | 27 | 29 | 59 | 37 | 76 | 27 |
|  | - | - | - | - | - |  |  |  |  |



## Examples of Subtraction.

1. What is the excess of 67354 over 21732 ?
2. Find the difference of 81326 and 719315 .
3. What must be added to 9815 to make 10657 ?
4. From 68357 take 19989.
5. Subtract 314670 from 873254 .
6. Thomas Parr was born in 1483 and died in 1635 ; Henry Jenkins was born in 1501 and died in 1670 . Find the difference of their ages at death, supposing the years complete in each case.
7. A boy had 59 marbles in a bag, which had a hole in it. On giving away 12, he found he had 33 only. How many must he have lost?
8. A boy had 41 plums, he gave 9 to one companion and 14 to another, and when he had given some to a third he found he had 7 left. How many did he give to the last?
9. $A$ is 13 years of age, and $B$ is 23 , how old will $B$ be when $A$ is 23 ?
10. Take four thousand and thirty-five from six thousand eight hundred and ninety-six.
1r. Find the difference between seven thousand six hundred and fifty-five and nine thousand eight hundred and sixtyfour.
11. What number must be added to eighty thousand seven hundred and ninety-five to make up ninety thousand and seventy-one?

## LESSON 21.

## ON MULTIPLICATION.

How many do three twos make? 2 and 2 and 2. Six.
Three tens? Thirty.
Those are answers to questions in Multiplication. To multiply a number by another is to find the result of repeating it so many times. Twice 6 means 6 and 6 . Three times 6 means 6 and 6 and 6 , and in the first case 6 is said to be multiplicd by 2 , in the second by 3 . Or we say that 2 (or 3) is the multiplier. The multiplier shows the number of times which the given number is to be repeated; and the result of the multiplication is called the product.

We can find the product by Addition, for Multiplication is only a short way of doing an Addition sum, in which the numbers to be added are all alike.

Multiply 6 by 2. 6 and 6 are 12. Product, 12.
Multiply 6 by 3. 6 and 6 and $6-18$.
Multiply 6 by 5 .
I put down 6 five times as an addition sum 6 in the ordinary way and add up. The sum is 6 30. Therefore 30 is the product of 6 multiplied 6 by 5 .

The products of all numbers up to 12 times 30 12 can be found in this way, and they are given $=$ in a Table called the Multiplication Table, which must now be learnt by heart, a little at a time.

## The Multiplication Table.

| times | $\stackrel{3}{\text { times }}$ | $\left.\right\|_{\text {times }} ^{4}$ | $5$ | $6$ | $7$ times | $\begin{gathered} 8 \\ \text { times } \end{gathered}$ | $\begin{gathered} 9 \\ \text { times } \end{gathered}$ | $\left\lvert\, \begin{gathered} 10 \\ . \text { times } \end{gathered}\right.$ | $\left\lvert\, \begin{gathered} \mathbf{1 I} 1 \\ \text { times } \end{gathered}\right.$ | $\begin{gathered} 12 \\ \text { tines } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5 | 6 |  |  |  |  |  | 112 |
|  |  |  | 10 |  | 214 | 216 | 218 |  |  | 224 |
|  |  | 312 | 5 | 318 | 321 | 3 | $3 \quad 27$ | 30 | 33 | 36 |
| 48 | 412 | 416 | 420 | 424 | 428 | 4 | 36 | 40 | 44 | 48 |
| 510 | 515 | 520 | 525 | 530 | 535 | 540 | 545 | $5 \quad 50$ | $5 \quad 55$ | 60 |
| 6 | 618 | 62 | 630 | $63^{6}$ | 642 | 648 | $6 \quad 54$ |  | 66 | $6 \quad 72$ |
| 4 | 721 | 728 | 735 | 742 | 749 | 756 | 763 | 770 | 77 | 4 |
| 8 | 824 | 832 | 840 | 4848 | 856 | 864 | $8 \quad 72$ |  | 88 | 96 |
|  | 927 | 936 | 45 | 954 | 963 | 972 | 981 | $9 \quad 90$ | 99 | 9108 |
| 020 | O | 104 | 1050 | 1060 | 1070 |  | 90 | 10 | 10110 | 10120 |
|  | 1 | 1 | 1155 | II 66 | 1177 |  | 1199 | 11 | 11121 | 11132 |
| 124 | 1236 | 12 | 1260 | 1272 | 1284 | 1296 | 12108 | 12120 | 12132 | 44 |

Read the first column:-Twice 1, 2; twice 2, 4; twice 3,6 ; and so on, which is the FIRST ORDER of saying the Multiplication Table. It should also be said thus, which is the SECOND ORDER : once 2,2 ; twice 2,4 ; 3 times 2,$6 ; 4$ times 2,8 ; and so on: once 3,3 ; twice 3, 6; 3 times 3,9; 4 times 3, 12 ; and so on.

The Multiplication Table being thoroughly known for units (or part of it), let it be said for tens, thus: Twice ten, twenty; twice twenty, forty; and so on. Afterwards it may be said for hundreds.

## Exercises.

Take a row of figures, as in Exercise Table, Lesson 14, and making any number (as the first in the row) a multiplier, run along the row as fast as possible, saying only the products. No other word should be uttered. Then take another multiplier.
[For a class use figures on cards.]

## LESSON 22.

## MULTIPLICATION BY A SINGLE FIGURE.

What is twice twenty-two? It is twice twenty and twice two, that is, it is forty and four. Forty-four.

Twice twenty-six? Twice twenty and twice six; or, forty and twelve. Fifty-two.

What is 3 times 23? 4.times 3I? 5 times 29?
[In multiplying such numbers mentally it will be found best to begin at the tens.]

To multiply 364 by 3 .
We may call to mind that we can always
perform Multiplication by Addition, if the 364 number of repetitions be not very large. 364

Placing the numbers as for an Addition sum, 364 we should first add up the units; this would 1092 give us three 4 's, or 12 , just the same result as we should get by multiplying 4 by 3 . We put down 2 according to the rule, and carry I to the tens. We have now to add up the three 6 's, or we might get the result from the Multiplication Table, 3 times 6, 18, and I (the number carried) 19. Set down 9 , and carry 1 . We get 9 by adding up the three 3 's, or at once by the Multiplication Table, 3 times 3,9 , and 1 , 10 , which we set down.

Thus we can find each step by Multiplication, 364
without making a long Addition : and we carry 3 exactly as in Addition.

1092

Multiply 3412 by 4.
3412 Write down 3412, and the multiplier 4 under 4 the units. Draw a line. Begin at the units. 4 times 2, 8 . Write down 8 in the units-place. Now multiply the tens. 4 times I, 4 . Set down 4 in the tens-place. 4 times 4 , 16 : set down 6 in the hundreds-place, and carry $I$ to the thousands : 4 times 3, 12, and 1, 13. Set down 13. Read the product:Thirteen thousand, șix hundred, and forty-eight.

Examples.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 314 | 343 | 4123 | 42403 | 31324 | 43034 |
| 2 | 2 | 2 | 2 | 2 | 2 |
| - | - |  | - |  |  |

Multiply (7) (8) (9) (10) (11) (12) (13) Вy $2-43405,44^{235}, 34254,45306,43565,46537,46735$, (14) (15) (18) (17) (18) (10) (20) 56738, 65778, 67809, 65389, 73899, 83791, 509809. (21)(22) (23) (24) (25) (26) (27) (28) (29)

By 3-22, 32, $413,514,605,3127,4108,3527,4378$, (30) (31) (32) (33) (34) (35) (36) 5679, 5789, 67293, 79365, 89365, 87006, 80913, (37) (38) (39) (40) 91835, $98705,95432,9543$ 1.
(41) (42) (43) (44) (45) (46) (47) (48) (49)
'By 4-221, 323, 234, 341, 432, 44I, 445, 436, 463,
(50) (51) (52) (53) (54) (55) (56) $3^{645}, 3^{6} 57,573^{2}, 5638,5748,5408,57089$,
(57) (58) (59) (60)

57869, 58963, 50995, 89876.
(81) (82) (63) (64) (65) (86) (67) (68) (60)

By 5-213, 314, 416, 625, 706, 826, 936, 846, 517,
(70) (71) (72) (73) (74) (75) (76) (77) 627, 672, 781, 579, 6779, 979, 48932, 53894,
(78) (79) (80)

60906, 70984, 819323.

$\dagger$ Numeration. A thousand thousands is called a million.

One million is. written $1,000,000$.
Two millions are written $2,000,000$.
Six figures always follow the millions.
Multiply 324225 by $2,3,4,5$.
Multiply 2132123 by $2,3,4,5,6,7$.
Multiply 3241245 by $2,3,4,5,6,7$.
Multiply 1324526 by $2,3,4,5,6,7$.
Multiply 1452367 by $2,3,4,5,6,7,8$.
Multiply 2435768 by 2, 3, 4, 5, 6, 7, 8, 9, 10.
Multiply 35769 by $3,4,5,6,7,8,9,11,12$.
Multiply 46829 by $4,5,6,7,8,9,11,12$.
Multiply 5893276 by $4,5,6,7,8,9,11,12$.
Multiply 8937023 by $4,5,6,7,8,9,1 \mathrm{I}, \mathrm{I} 2$.
Multiply 9807236 by $4,5,6,7,8,9,11,12$.
[Often prove the results by Addition.]

## LESSON 23:

## MULTIPLICATION BY TENS.

What is 10 times 3 ? 30.
10 times 9? 90.
io times 11? 110?
Then to multiply a number by io you need only write a o after the units-figure.

What is 10 times 33 ? 330.
What is ro times 275? 2750.
Reason. By adding o we make the units-figure stand for tens, the tens for hundreds, and so on; each figure being increased in value 10 times.

To multiply by $20,30,40$, multiply by $2,3,4$, and write o after the units-figure.

To multiply by $200,300,400$, multiply by $2,3,4$, and write two o's after the units-figure.

To multiply by $2000,3000,4000$, multiply by $2,3,4$, and write three o's after the units-figure. And so on.

Multiply $3614,4135,21782$, by 10.
Multiply 263, 312, 413, 514, 642, 715, 689, by 20.
Multiply 4638 by $20,30,40,60,70,80,90$.
Multiply 5643 by 20, 30, 40, 50, 60, 70, 80, 90.
Multiply 64938 by $40,50,60,70,80,90$.
Multiply 783 by $200,300,400,600$.
Multiply 81469 by 200, 300, $500,700,800,900$.
Multiply 7136 by 100, $1100,1200$.
Multiply 81643 by 300, $1100,1200$.
Multiply 7546 by 1000, $3000,5000,6000$.

## .LESSON 24.

## MULTIPLICATION BY COMPOSITE NUMBERS.

To multiply by any number which is found in the Multiplication Table.

Every number above 12 which is found in the Multiplication Table is the product of two numbers. Multiply by one of these, and the product so found by the other. The result will be the desired product.

Thus to multiply by 8 is the same as to multiply by 4 and again by 2 ; to multiply by 12 is the same as to multiply by 3 and again by 4. Try this-

| 87 | 87 | 87 | 87 |
| :---: | :---: | :---: | :---: |
| 4 | 8 | 4 | 12 |
| 348 | 696 | 348 | 1044 |
| 2 |  | 3 |  |
| 696 |  | 1044 |  |

[To make the reason of this clear, place 3 counters or beads on each of 4 squares of the Chequer-board in a row and below them another similar row. Since there are two rows of 4 squares, the whole number of squares is twice four, and there are three times twice four counters; since there are three on every square. But if we take all the squares in one line, we have eight, and the whole number is clearly 3 times 8 . Illustrate some other instances in the same way.]

Multiply $3651^{\circ}$ by 24, also by 35, 81, 36, 27, 45.
Multiply 7123 by 63 , also $84,72,21,18,42,27,56$.
Multiply 24163 by $84,96,28,32,66,54,108$.
Multiply 36543 by $33,48,96,21,16,84,132$.

## LESSON 25.

## ON DIVISION.

How many twos are there in 4? Two. In 6? Three. How many tens in 20? Two.
These are answers to questions in Division.
Division is the method of finding how often one number is contained in another.

We learn from the Multiplication Table how often the earlier numbers are contained in certain others.

Repeat the first column of the Multiplication Table.
What did you say last? Twice what number is 24 ? Twice twelve.

How often then is two contained in 24? Twelve times.
And in 22? Eleven times.
How often in 23? Eleven times and one over.
Two is here said to be the divisor. If the number itself does not occur in the Table, we must consider what is the number next below it which does.

How often is two contained in 21? Ten times and one over. In 20? Ten times.

The number to be divided is called 'the dividend.' The number which expresses how often the divisor is contained in it is called 'the quotient.' Dividing 22 by 2, what is the quotient? 1 I .

Dividing 8? 4. Dividing 7? 3 and I over.
Dividing 2? 1. Dividing I? Nought and I over.
Now go down the column again, and afterwards the three-column, and so on in the same way, turning all the multiplications into divisions.

## LESSON 26.

## SHORT DIVISION.

Let it be required to divide 324 by 4 .
We place the divisor 4 in the same line as the number (or dividend), marking it off by a curved line and drawing a straight line beneath the number. We then proceed as follows.

The first or leading figure is 3 , meaning
 3 hundreds. 4 is not contained in 3 ; we go on therefore to the tens, considering the two first figures 32 as 32 tens; 4 in 32 is contained 8 times, which will mean 8 tens, because they are tens which we are dividing. We write it therefore in the tens-p'ace. Next, 4 in 4 units, once. We place a 1 under the units, and draw a double line. 8 I is the quotient. It shows how many times 4 is contained in 324. If now we multiply 8 I by 4 , we shall reproduce the number 324 , and so prove the work correct.

## EXAMPLES.

2) 482
3) 126
4) 126
5) 55
6) 1869
7) 2469
4)824 6) 366
8) 9639
9) 2515
10) 2107
8 ) 1688

Hitherto there has been no over, or remainder in dividing. More frequently we shall have an over at every step.

## To divide 3654 by 7 .

Here 7 is contained in 36 hundreds 5 times and I over: the 5 means 5 hundreds, which we therefore set down in the hundreds-place: we now consider the I hundred over as io tens, and take it with the next figure, making I 5 tens, in which 7 is contained twice, with 1 over: we write down 2 , and taking the $I$ ten with the next figure, we have 14 units, in which 7 is contained twice. We write down 2, and draw a double line. The quotient is five hundred and twenty-two.

| Beads. | 5 |
| :---: | :---: |
| ) $74315-2$ ove | Here 9 is contained in 7 |
| 57 | 8 times, with 2 over: in 23 hu |
|  | 2 times, with |
|  |  | The 2 ought to be placed in the same line at the end of a dash, because it is a number of the same kind as the original number. If we suppose the number to mean so many beads, they may be divided into 8257 heaps of 9 beads each, with 2 beads over. Or 9) 74315 we may denote the over thus, writing $8257{ }^{\prime \prime}$ it in the lower line, but separating it off by two nicks ( $\#$ ). A figure so marked off is understood to be of the same unit as that in the previous line.

4) 36132 If at any time the divisor is not contained 9033 even once, place a 0 , and carry forward the 9033 over. See Example.

## Examples.

2) 34
3) 46
4) 532
5) 678
6) $3^{6} 42$
7) 639
8) 612

Divide
(1) (2)
(3)
(4) (5) (6)

By 2—3462, 41532, 51674, 81268, 94364, 21670.
(7) (8) (8) (10) (11) (12) (13)

By 3-31671, 54363, 7iror2, 81492, 37650, 20001, 10002 .
(14) (15) (16) (17) (18) (18) (20)

By 4-624, 7128, 8900, 30064, 70032, 181 I6, 36728.
(21) (22) (23) (24) (25) (28) (27)

By $5-365, \quad 7125,8435, \quad 90005, \quad 36055,71235,81255$.
(28) (29) (30) (31) (32) (33)

By 6-4632, 87126, 33006, 86472, 54696, 71334.
(34) (35) (36) (37) (38) (39)

By 7-6545, 8435, 7679, $56273,416143, \quad 51114$.
(40) (41) (42) (43) (44)

By 8—7168, $3^{664,} 7!360, \quad 71792, \quad 999888$.
(45) (48) (47) (48) (49)

By 9-369, 2133, 233622, 118134, 4313709.
(50) (51) (52) (53) (54)

By ir- $3^{6} 5^{2}, \quad 2134, \quad 6$ I545, $793^{6} 5, \quad 213654 \mathrm{I}$.
(55) (56) (57) (58) (59)

Вy 12—888, 3768, 54072, 33336, 100044.
How do you divide by ro?
Divide 270 by 3, 4, 5, 6, 7, 8, 9, 10.
Divide 384 by $4,6,7,8,9,10,11,12$.
Divide 4626 by $9,3,12,7,8,11,10$.
Divide 732 I by 9, 7, 8, 11, 12 .
Divide 6143 by $2,3,4,5, \dot{6}, 7,8,9,11,12$.
Divide 867163 by $2,3,4,5,6,7,8,9,11,12$.
Divide 81 $_{543}$ by 2, 3, 4, 6, 7, 8, 9, 1 1, 12.
In all cases showing the remainder or over, when there is one.

## LESSON 27.

## CONTINUED SHORT DIVISION.

To divide by any number which is found in the Multiplication Table.

The number (if above 12 ) will be a product of two numbers. Divide by one of them, and then divide the - quotient by the other. Thus, to divide by 25 , we may divide by 5 , and then divide the quotient by 5 .

Reason. We have seen that to multiply by the two numbers separately is the same as to multiply by their product. By dividing by the two numbers separately we simply undo the work of Multiplication.

Divide the following numbers by the divisors named.

| 220860 by 36. | I ¢. 14561856 by 16. |
| :---: | :---: |
| 2. 156882 by 22. | 12. 1500625 by 49. |
| 3. 197316 by 54. | 13. 2371600 by 12 I . |
| 4. 5921 l by 8 I . | 14. 450240 by 35. |
| 5. 31948 by 49. | 15. 4122272 by 56. |
| 6. 8713260 by 90. | 16. 2663424 by 144. |
| 7. 3236373 by 63. | 17. 1871424 by 72. |
| 8. 2325625 by 25 . | 18. 1999382 by 77. |
| 9. 2985984 by 32. | 19. 1602756 by 36. |
| 10. 2143296 by 36 . | 20. 1723887 by |

Oral Exercise.
A number of figures being placed in a row, as 3124365 , practise Division by taking any number (say 7) and running along the row, as if dividing the number, naming the quotients aloud. Say only four, four, six, and so on. Use Exercise Table, Lesson 14, or figure cards.

## LESSON 28.

## MULTIPLICATION (GENERAL).

Rule. Write the multiplier under the number to be multiplied (which is called the multiplicand), so that units are under units, tens under tens, and draw a line beneath. Multiply by the figure in the units-place as if it were the only figure. Multiply by the next figure as if it were the only figure, only that in writing down the result beneath the other you are to begin to set down the result directly under the figure by which you are multiplying, and so on throughout. When you have multiplied by all the figures of the multiplier, draw a line and add up as in Addition. The sum will be the required product.

Example. Multiply 307 by 89 . I place 89 under 307 so that 9 is under 7 and 8 under the o of the tens-place. I multiply by 9 as usual and then by 8 , beginning, 8 times 7,56 ; I write the 6 under the 8 of the multiplier. I then add up, and find the product 27,323 . 89

Reason. It is the same thing to take 3072763 nine times and then.eighty times, and then put 2456 the results together as to take 307 eighty-nine 27323 times.

Now the first line of multiplication is 9 times, and the second line is 80 times, for that is the same as 8 times followed by a 0 ; the o serves to keep the figures in their right place, and if we are careful to place the figures according to the rule the o may be left out.

## Examples.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 224 | 312 | 423 | 514 | 613 | 635 | 656 |
| 22 | 23 | 14 | 34 | 13 | 35 | 46 |
|  | - | - | - | - | - | - |
| $(8)$ | $(9)$ | $(10)$ | $(11)$ | $(12)$ | $(13)$ | $(14)$ |
| 316 | 615 | 723 | 814 | 953 | 873 | 632 |
| 51 | 17 | 19 | 29 | 39 | 28 | 38 |
|  | - | - | - | - |  |  |
| $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ | $(20)$ |  |
| 514 | 2116 | 6150 | 8162 | 6067 | 3987 |  |
| 31 | 73 | 34 | 49 | 89 | 91 |  |

Special case. Case of a multiplier containing noughts between other figures.

Rule. Pass over the noughts, and go on to the next figure of the multiplier, only taking care to write

654 107

$$
-
$$

the right-hand figure of the product under that figure.
Example. To multiply 654 by 107. After multiplying by 7 I pass over the nought, and multiply by I , taking care to place the 4 under the $I$.

Reason. The o only serves to keep the I in the hundreds-place, and its proper effect is given to it by writing down the 4 underneath the 1 , wherever it is.

Caution. If any product ends in a nought, take care to set that nought down, just as if it were any other figure, under the figure by which you are multiplying.

Example. Multiply 365 by 43.

## Examples.

Multiply the following numbers by the multipliers named.

1. 2111 by 23 . 25 . 31213 by 97 . 49. 46543 by 218 .
2. 3134 by 34 . 26. 40134 by 27 . 50. 71030 by 37 .
3. 4126 by 43 . 27 . 51362 by 25 . 5 I. 6543 I by 701 .
4. 6135 by 3I. 28.61407 by 31. 52. 78 iox by 326 .
5. 6234 by 26 . 29. 70035 by 29 . 53.80036 by 809.
6. 3426 by 4 I . 30 . 61432 by 56 . 54. 91560 by 713 .
7. 5135 by 53 . 31. 71384 by 49 . 55 . 10113 by 999.
8. 6127 by 43 . 32. 61543 by 54 . 56. 85407 by 809.
9. 7163 by $44 . \quad 33.71349$ by 69 . 57. 91132 by 916.
10. 8179 by 55 . 34. 65412 by 87 . 58. 8407 I by 625 .
11. 7 I 89 by $46 . \quad 35.71384$ by $46 . \quad 59.54317$ by 815 .
12. $843^{2}$ by 85 . 36.81432 by 45 . 60. 91514 by 209.
13. 4578 by 37 . 37.43656 by 47 . 6r. 10037 by 978.
14. 7385 by 73. $3^{8 .} 58909$ by 69 . 62. 84102 by 854 .
15. 6543 by $68 . \quad$ 39. 73404 by $89 . \quad 63.76304$ by 278.
16. 5084 by 77. 40.5943 I by 78 . 64. 81436 by IIII.
17. 7340 by 36 . 4 I. 65401 by 66 . 65.72345 by 1236.
18. 6054 by 92 . 42.73182 by 27 . 66. 8 roi2 by 1301 .
19. 7154 by 75 . 43. 84316 by 47 . 67. 84160 by 1210 .
20. $843^{2}$ by 99 . 44. 71342 by 53 . 68. 3654 I by 3140 .
21. 7008 by 76 . 45 . 61501 by 69 . 69. 71230 by 2121 .
22. 6504 by 93 . 46. 8123 I by 76 . 70. 8040 by 3 10r:
23. 543 I by $37 . \quad 47.36542$ by 36 . 71. 2163 I by 217 I .
24. 9080 by $84 . \quad 48.81011$ by $77 . \quad 72.81201$ by 3007.

Multiply the numbers in E and G , Lesson $\mathbf{1 7}^{7}$, by twenty-three, and by seven hundred and ninety-six.
[The examples must constantly be dictated in words, not by figures, and the scholar must be required to read off the results in words.]

$$
\text { E } 2
$$

52200

## LESSON 29.

## LONG DIVISION.

To divide by any number.
Division is the process of undoing a Multiplication, so as to discover what the figures are which would multiply the divisor so as to give the dividend. Multiply 89 by 317 and make the product 28213 a dividend, placing 89 for divisor before the dividend, and marking it off by a curved line, and placing another curved line after the dividend to receive the quotient.

We find the first figure 3 by trying how often 8 , the first figure of the divisor, is contained in the first figures of the dividend. 8 is contained in 28 three times. Place 3 in the quotient and multiply 89 by 3 , placing 267 the product beneath the leading figures of
the dividend. Subtract and write down the difference 15: bring down the next figure 1 from the dividend. For the next. figure of the quotient use 8 again as a trial figure- 8 in 15,1 . Write $I$ in the quotient and multiply the divisor by 1 , placing the product 89 under 151 . Subtract and bring down the next figure 3 of the dividend. 8 in 62, 7. Write 7 in the quotient-the product is 623 , which leaves no remainder, and the quotient is complete and exact.

We have thus withdrawn step by step $267,89,623$, exactly the numbers which appear in the process of

Multiplication. The 267 is in reality 26700 , but the place of the figures being preserved, it is not necessary to supply the o's.

It is to be observed that in using the first figure of the divisor for a trial divisor we may get a figure for the quotient figure which is too large. We often do so. If we find on Multiplication that the product is greater than the number from which it is to be subtracted, we must take a smaller quotient-figure.

## Examples.

Divide the following numbers by the divisors named.

1. 676 by 13. 21.4394 by 13. 4 I. 612730 by 710.
2. 867 by $17 . \quad$ 22. 3969 by 63 . 42. 6346590 by 890 .
3. 1058 by 23 . ${ }^{23}$. 3293 by 89 . 43. 5963370 by 730 .
4. 1444 by 19. 24. 2607 by 79. 44. 512616 by 312.
5. $135^{2}$ by 26 . 25.85184 by 88 . 45. 2005216 by 28 r.
6. $235^{2}$ by 28 . 26. $6173^{1}$ by 57 . 46. 954513 by 973 .
7. ro73 by 29
8. 103823 by 47 .
9. 221516 by 316.
10. 1092 by 28 . 28. 50653 by 37 .
g. 1178 by 3 r.
11. 1053 by 39 .
12. $33^{62}$ by 4 r.
13. 78608 by 68.
14. 797847 by $7 \times 3$.
15. $2979{ }^{1}$ by 3 r.
16. 143007 by 219.
17. 715822 by 71 .
18. 580992 by 816 .
19. 1892 by 43
20. 275684 by 82

5r. 146985 by 615.
13. 2256 by 47
14. 2964 by 38.
15. 3876 by 5 r.
16. 8586 by 53 .
33. 65219 by 77 .
53. 293095 by 365.
34. 35721 by 63 . $54.4755^{24}$ by 612 .
35. 195112 by $116 . \quad 55.38313$ by 387 .
36. $614 \times 25$ by 85 . 56. 7520600 by 620 .
17. 10816 by 52. 37. 148877 by 53. 57. 431649 by 657.
18. 9519 by $57 . \quad 3^{8 .} 3^{2805} 0$ by 8 r. $\quad 58$. 547058 by 523 .
19. 18585 by $59 . \quad$ 39. $5717^{87}$ by 83 . 59.93896 r by 969.
20. 99 II by 53 . $\quad 40.397^{620}$ by 14 I. 60. 301467 by 317 .

## Exercise Table. B.

| * 5643 | 206 | ${ }^{\text {b }} 317$ | 218 | ${ }^{\text {c } 7164}$ | 300 | ${ }^{\text {d }} 712$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 816 | -2178 | 501 | ${ }^{1} 26$ | 856 | ${ }^{8} 413 \mathrm{I}$ | 216I |
| ${ }^{\mathbf{b}} 2006$ | 659 | ${ }^{\text {i }} 899$ | 3641 | 219 | 817 | ${ }^{1} 655$ |
| 719 | ${ }^{1} 9999$ | 261 | m 877 | 4114 | ${ }^{\square} 7316$ | 8111 |
| 4658 | 8332 | 716 | 7581 | 222 | 1884 | 1009 |
| ${ }^{\circ} 305$ | 9006 | ${ }^{\text {P }} 25$ | 4 | q 8318 | 374 | r 62 |
| 472 | 3339 | 7181 | 5545 | 210 | 6000 | 75 |
| 5641 | 8 2365 | 6417 | 3254 | 613 | 8712 | 2988 |
| 71 | 365 | 8119 | ${ }^{\text {t }} 27$ | 5716 | 342 | 20 |
| 4041 | 9I | 265 | 8462 | 317 | - 6540 | 811 |
| ${ }^{\text {v }} 99$ | 8888 | 55 | 7060 | 2080 | 3650 | 7130 |
| 6005 | 317 | ${ }^{\text {w }} 488$ | 777 | 7064 | 951 | 3811 |

$4327 \times 22325 \quad 661503 \quad 271600 \quad 321 \quad 814625 \quad 821665$

| 5401 | 641202 | y 72341 | 812346 | 570 | 123203 | 501201 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


This Table is intended to be used thus. Direct the scholar to begin at the number marked (b) or (e), and to take down six or ten numbers in succession and add them together. In a class every scholar should begin at adifferent letter. By varying the directions many hundred sums way thus be set. It will serve, of course, also for Multiplication, \&c.
I. Find the difference between the sum of the numbers in the top row and those in the second row.
2. Multiply together the numbers marked $a$ and $b$, $e$ and $h, q$ and $u, x$ and $z$.

## LESSON 30.

## ON ENGLISH MONEY, 1872.

The commonest names in reckoning money are Pounds, Shillings, and Pence. Learn by heart:-

Twelve pence one shilling: twenty shillings one pound. Written-I2d: $1 s$. $2 \rho s$. I .

Say the twelves-column of the Multiplication Table, in the second order of saying it, as below, and the Pollowing Tables, derived from it.

| Once 2 times | $\begin{array}{ll} 12, & 12 \\ 12, & 24 \end{array}$ | One shilling 2 shillings | 12 pence. <br> 24 " |  | $\begin{array}{llll} d . & s . & d . \\ \mathrm{I} & \mathrm{I} & \text { and } & \mathrm{I} \\ \mathrm{I} & \mathrm{I} & & \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 " | 12, 36 | 3 " | 36 | 36 | 15 r $\quad 3$ |
| 4 | 12, 48 | 4 | 48 " | $48 \quad 4$ | and so on. |
| 5 | 12, 60 | 5 | 60 | 605 | 252 and |
| 6 | 12, 72 | 6 | 72 | 726 | 262 , 2 |
| 7 | 12, 84 | 7 | 84 | 847 | and so on up |
| 8 | 12, 96 | 8 | 96 | 968 | to 150 d. |
| 9 " | 12, 108 | 9 " | 108 | 1089 |  |
| 10 " | 12, 120 | 10 | 120 | 12010 |  |
| 11 | 12, $13{ }^{2}$ | 11 | 132 | $13^{2} 11$ |  |
| 12 " | 12, 144 | 12 | 144 | 14412 |  |

These are to help you to say quickly how many times 12 is contained in any number you are likely to meet with, and what is the over: but in order to do this easily you must practise it. Turn to Exercise Table A, Lesson 14, and take any two figures in succession to stand for a number of pence. Run along the line as fast as you can, saying how many shillings and pence they make. Say only-4 and 5:3:5 and 5, and so on.

Add up the following :-

| Measure 12 $s . \quad d$ | $\begin{array}{cc}  & 12 \\ s . & d . \end{array}$ | $\begin{gathered} \\ \\ s . \\ { }^{12} \\ d . \end{gathered}$ | $\begin{aligned} & \quad \begin{array}{c} 12 \\ s . \end{array}{ }^{2} . \end{aligned}$ | s. $\begin{array}{r}12 \\ \hline\end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 5 | 9 | 7 | 4 | 11 |
| 6 | 4 | 1 I | 6 | 3 | 11 |
| 5 | 9 | 11 | 5 | 11 | 10 |
| 4 | 7 | 10 | 9 | 10 | 9 |
| 3 | 6 | 6 | II | 9 | 8 |
| 2 I |  |  |  |  |  |

Write the measure ( 12 ) above the pence-column, to remind you that instead of carrying $I$ for every ten, you now carry $I$ for every 12 to the next name, shillings. In the first Example I add up and find the sum 25 ; which is 2 twelves and 1 over; or $2 s$. Id. I write $I$ in the pence column and 2 in the shillings.

## LESSON 31.

## ADDING SHILLINGS AND POUNDS.

Say how many twos there are in the following numbers and how many over:-In 2,3,4,5, up to 24 .

Next, to say how many twenties there are in any number, as in 37 , we divide the tens-figure by 2 , and join the 1 over, when there is one, with the units-figure. Thus, twenties in 37,1 and 17 over; since 3 divided by 2 gives 1 , and 1 over, which we join with the 7 , making 17 over. For practice, see Exercise Table A.

How many 20's in the following, and how many over?
In 37, 57, 43, 60, 75, 36, 72, 81, 93, 115, 120.
Say only-One, seventeen ; two, seventeen ; and so on, but think of them as pounds and shillings.

It is necessary to be able to turn shillings into pounds thus, but in actually adding up shillings, if there are two columns, add up the first column first, set down the units, and carry as in common addition, then add up the second column: ask yourself how many two's there are in the sum, and carry them to the pounds: if there is I over, put it down in the tens-place of shillings.

If there are shillings and pence, remember to add in the shillings carried from the pence-column.

Add up the following :-

| Measure 20 $£$ s. | $£^{20}$ | $£ \begin{array}{ll} 20 & 12 \\ s . & d . \end{array}$ | $\mathcal{L} \begin{array}{ll} 20 & 12 \\ s . & d . \end{array}$ | $£^{20} \begin{array}{cc} 12 \\ s . & d . \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
| I 5 | 14 | 126 | 133 | 32 |
| 11 | 13 | 135 | 63 | 18 II |
| 9 | 6 | $\begin{array}{ll}11 & 8\end{array}$ | 27 | 9 10 |
| 3 | 15 | 173 | 85 | 195 |
| 8 | 13 | 165 | 97 | 173 |
| 5 | 1 I | 103 | 196 | 124 |
| 211 |  | 416 |  |  |

In the first Example, adding up the units-place of shillings, I find 3I; I put down 1, and carry 3; adding I find 5 (tens), which divided by 2 (for twenties) gives 2 and I over: I put down the 1 in the tens-place of shillings and carry 2 to the pounds. Pounds are added up like any common numbers.

## LESSON 32.

## ON FARTHINGS.

[If there is any difficulty felt about the farthings, as fractions, Lessons $3^{6,37}$ must be brought in here.]
There are four farthings in one penny: they are written thus:-

1 farthing, $\frac{1}{4} d$. 2 farthings, $\frac{1}{2} d . \quad 3$ farthings, $\frac{3}{4} d$.
$\frac{1}{2} d$. is called a halfpenny, but must be thought of in sums as two farthings.

Read the following row of farthings: $\frac{1}{4}, \frac{1}{2}, \frac{1}{2}, \frac{3}{4}, \frac{1}{4}, \frac{1}{2}$, $\frac{3}{4}, \frac{1}{4}, \frac{3}{4}, \frac{1}{2}, \frac{1}{2}, \frac{3}{4}, \frac{1}{2}$.

Again, read them thus, omitting the word farthings: I, 2, 2, 3, and so on; and now their sums, thus, one, three, five, eight, ... in all 27 farthings. Dividing by 4 we get 6 pence and 3 over, or $6 \frac{3}{4} d$.

Practise dividing by 4 and naming the overs. Exercise Table A, Lesson 14.

## Examples.

| (1) | (2) | (3) | (4) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Measure 4 | 20124 | 20124 |  | 20 | 124 |
| $d$. | $f$ s. $d$. | $f . s . d$. | $\ldots$ | $s$. | d. |
| $\frac{1}{4}$ | $36 \frac{1}{4}$ | $13 \quad 2 \quad \frac{1}{4}$ | 16 | 2 | $9 \frac{1}{4}$ |
| $\frac{1}{2}$ | $53 \frac{1}{4}$ | 1651 | 71 | 3 | $2 \frac{1}{2}$ |
| $\frac{3}{4}$ | $46 \frac{1}{2}$ | 2381 | 54 | 1 | $6 \frac{3}{4}$ |
| $\frac{1}{2}$ | $129 \frac{1}{4}$ | $\begin{array}{llll}1 & 6 & 3 & \frac{1}{2}\end{array}$ | 90 | 0 | $10 \frac{1}{4}$ |
| $\frac{1}{2}$ | $38 \frac{1}{2}$ | $2885 \frac{3}{4}$ | 17 | 11 | - $\frac{3}{4}$ |
| $2 \frac{1}{2}$ | I $9 \quad 9 \quad 9 \quad 3$ | $\begin{array}{llll}8 & 8 & 1\end{array}$ | 248 | 19 | $5 \frac{1}{2}$ |



| (30) |  |  | (31) |  |  | (32) |  | (33) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $E$ | s. | $d$. | ¢ | . | d. | $\ldots$ | s. d. | $\ldots$ | s. d. |
| 71 | 3 | $6 \frac{3}{4}$ | 81 | 0 | - ${ }^{1}$ | 310 | 6 51 ${ }^{\frac{1}{4}}$ | 416 | $3 \quad 2 \frac{3}{4}$ |
| 41 | 2 | 83 | 6 | 5 | 4 | 406 | 32 | 516 | $48 \frac{1}{4}$ |
| 9 | 8 | $5 \frac{1}{2}$ | 3 | 5 | 21 | 27 | $6 \quad 5^{\frac{1}{3}}$ | 3 I | $93^{\frac{1}{2}}$ |
| 23 | 6 | $4 \frac{3}{4}$ | 7 | - | 3 | 84 | I $7 \frac{3}{4}$ | 26 | $74^{\frac{1}{2}}$ |
| 37 | 5 | $4{ }_{4}^{\text {T }}$ | 8 | 4 | 6 | 191 | 62 | 185 | 36 |
|  | $34)$ |  |  | 35 |  |  | $36)$ |  | (37) |
| $\ldots$ | $s$. | d. | E | s. | $d$. | $\ldots$ | s. d. | $\ldots$ | s. d. |
| 713 | 8 | $6 \frac{1}{4}$ | 156 | 3 | $2 \frac{1}{2}$ | 718 | 211 | 4163 | $27{ }^{\frac{1}{3}}$ |
| 410 | 6 | 0 | 413 | 6 | 5 | 999 | 3 11 | 2003 | 6 |
| 735 | 18 | $4^{\frac{3}{4}}$ | 718 | 9 |  | 803 | $6 \quad 0 \frac{3}{4}$ | 498 | $7 \quad 5{ }^{\frac{1}{4}}$ |
| 86 | 0 | - $\frac{1}{2}$ | 901 | 6 | 5 | 915 | 2 | 513 | 17 21 |
| 714 | 1 | I | 31 | 4 |  | 604 | 410 | 4167 | 38 |

## LESSON 33.

## SUBTRACTION OF MONEY.

Subtraction of Money differs from Common Subtraction in respect of the manner in which we pass from one 'name' or denomination to another, since the measures are no longer ten for every grade, but 4 for farthings, 12 for pence, and 20 for shillings.


The difference will be best explained by an example.

I cannot take $\frac{3}{4}$ from $\frac{1}{4}$; I must therefore increase $\frac{1}{4}$ by adding to it a unit of the next higher name (in the form of four farthings), adding at the same time the same value (as 1 d.) to the pence of the lower
number, which will not affect the difference between the two numbers. It is in fact exactly what happens, when one man has to give another change, 4 farthings for $1 d$., in order to help him to settle an account. There are now 5 farthings, from which when 3 are taken 2 farthings remain. Set down $\frac{1}{2}$.

Passing to the pence, we remember that 9 has been increased to 10 ; 10 from 5 we cannot take, but 10 from 5 increased by 1 measure, that is, from 17 , leaves 7 d . Set it down. Having brought in a masure, in must be increased to 12 ; 12 from 6 we cannot, but taken from 6 and 20 , or from 26 , it leaves 14 : the pounds must be increased by I , leaving 68.

| (1) | (2) | ( 3 ) | (4) |
| :---: | :---: | :---: | :---: |
| 12 |  | 20124 | $20 \quad 124$ |
| s. $\quad$ d. | $\ldots \quad s . \quad d$. | $\ldots$ s. $d$. | $f$ s. d. |
| 56 | 1026 | 213093 | $85 \quad 19 \quad 7 \frac{1}{2}$ |
| 34 | 314 | $1127 \frac{1}{3}$ | $76 \quad 1388 \frac{3}{4}$ |
| (5) | ( 6 ) | (7) | ( 8 ) |
| £ s. d. | $f$ s. d. | $\ldots$ s. d. | $\ddagger$ s. d. |
| 80 - $6 \frac{1}{4}$ | $71211 \frac{3}{4}$ | $35 \quad 6 \quad 2 \frac{1}{2}$ | 2 l 3 |
| $59 \quad 19 \quad 7 \frac{3}{4}$ | $1654 \frac{1}{2}$ | $21 \quad 3 \quad 6$ | 6 I $5^{\frac{3}{4}}$ |
| (9) | (10) | (11) | ( 12 ) |
| $\mathcal{L}$ s. $d$. | E s. $d$. | E s. d. | £ s. d. |
| $713 \quad 26$ | 81462 | $517 \quad 2 \quad 6 \frac{1}{4}$ | $416 \quad 7 \quad 2 \frac{1}{4}$ |
| 12969 | $293711 \frac{1}{4}$ | $28 \quad 3$ 10 ${ }^{1}$ | 388 ○ 8 |
| (13) | (14) | (15) | (16) |
| E s. d. | $f$ s. d. | $\chi$ s. d. | $\ldots$ s. d. |
| $1615 \quad 26$ | 713265 | ir $4363{ }^{\frac{1}{4}}$ | 71391158 |
| 3143 | 81424 | 104939 | $4166 \times 6 \frac{3}{4}$ |

## LESSON 34.

## MULTIPLICATION OF MONEY.

Multiplication of Money only differs from Common Multiplication in the manner in which you carry from one name (or denomination) to another, and this you have already learnt in Addition of Money.
It is usual to write the multiplier $\notin s . d . \quad$ under the pence.
$3162 \frac{3}{2} \frac{1}{2}$ Six times 2 farthings, 12 farthings, or $3 d$. Six times 3,18 , and $3,21 d$. or $189613 \quad 9 \quad 1 s .9 d$. : set down 9 and carry i to the shillings. Six times 2, I2, and I, ISs.: set it down and multiply the pounds as any common number.


Multiply the following amounts by $2,3,4$, up to 12 :-
(1)
(2)
(3)
$\left\{_{\pi} 36 \quad 13 s . \quad 2 \frac{1}{4} d . \quad £ 28 \quad 14 s . \quad 6 \frac{1}{2} d . \quad £ 46 \quad 3 s . \quad 5 \frac{1}{4} \mathrm{~d}\right.$.
(4) (5) (8)
$£ 46$ 14s. $6 \frac{1}{2} \mathrm{~d} . \quad £ 87$ es. $2 \frac{1}{2} d . \quad £ 26$ 19s. $8 \frac{1}{4} d$.
(7) (8) ( $\theta$ )
£ $116 \quad 5 s .4 \frac{1}{2} d$. £315 os. $6 \frac{1}{2} d$. £416 Ts. $2 \frac{1}{4} d$. (10) (11) (12)
$£ 615$ 3s. $2 \frac{3}{4} d$. £319 Bs. $11 \frac{1}{4} d$. £518 Ks. $2 d$.
Multiply $£ 8136 s .9 \frac{1}{2} d$. by $24,25,30$, $100,132$.
Multiply $£^{6} 14$ Ss. $2 \frac{1}{4} d$. by $36,42,81,110,120$.

## LESSON 35.

## DIVISION OF MONEY.

To share 5 shillings equally among 12 men requires Division of Money. We have to ask, What sum of money multiplied by 12 will amount to 5 shillings?

- This differs from Common Division by the manner in which we have to manage the overs (or remainders) in passing to a lower name. An over in the pounds is so many twenties, when turned into shillings: so we multiply it by 20 , and add the shillings, and then divide that number by the divisor. The shillings over must be multiplied by 12 , to turn it into pence, and then bringing in the pence, divide as before. Any over from the pence must be multiplied by 4 , in order to turn it into farthings, and any other farthings added: then divide as before: any farthings over must be shown as an over, after a dash. .

Example. 4 in 3r, 7 and 3 over: 4 in 33, 8 and 1 over. Multiply the 1 over by 20 and add the 10's, $30: 4$ in 30,7 and 2 over: multiply the 2 by 12,24 and 6,30 ; 4 in 30,7 and 2 over : multiply the 2 by
 4, 8; 4 in 8, 2 farthings.


Divide $£ 9$ I8s. $4 d$. by $2,4,7,8$.
Divide $£ 7$ 5s. $3 d$. by 2, $3,4,6,7,12$.
Divide the following amounts by $2,3,4,5,6,8,9$, 10, $12: £ 759$ 7s. 6d.; £3262 10s.; £9103 2s. 6d.; £9140 12s. $6 \mathrm{~d} . ; \mathrm{E}_{121} 17 \mathrm{~s} .6 \mathrm{~d} . ; £ 9206$ 5s.; £815 12s. $6 \mathrm{~d} . ;$ $£ 3712$ Ios.; $£ 6637$ ios.

A large number of sums may be set from the following Table; for Addition commence at any letter and take down 6,8 , or 10 amounts.

Exercise Table. C.

I. Add up the amounts marked abcde, klmno.
2. Subtract a from d, b from d, $\mathbf{c}$ from d.
3. Multiply $h$ by $5,6,7,8,9,10,1 \mathrm{I}, 12$.
4. Divide a by 4 : b by 2 ; c by 3 ; i by 6 .

## LESSON 36.

## FIRST NOTIONS OF FRACTIONS.

Whenever any whole thing is divided into two equal parts, each part is said to be one half, and the two parts are called the two halves. If anything is divided into three equal parts, each is called a third; if into four equal parts, each is called a fourth part, or a quarter.

We call halves, thirds, and fourths or quarters fractions. We shall only speak now of halves and quarters.

## On Halves.

How many halves are there in an apple? in a piece of string? in any one thing? Two, in every case.

On this account we say that there are two halves in 1 . One half is written $\frac{1}{2}$ (or $1 / 2$ ).
The figure below the line is called the denominator, it shows how many parts the apple (or other unit) has been divided into. The figure above the line is called the numerator: it shows how many of these parts we intend. In one-half we suppose the unit divided into two parts; and one-half is one of them.

How many half-pence are there in a penny?
How many in two-pence? In three-pence?
How many pence are there in two half-pence? One.
How many in four? Two.
How do you get that? By dividing by two.
In three half-pence? One, and one half-penny over.
How do you write one half-penny? ${ }_{2} d$.
What does the I mean?

What would $\frac{2}{2} d$. mean? Two half-pence.
Yes, but if we take the two halves we get the whole, so we may write that $1 d$.

So also we may write three-halves $\frac{3}{2}$ or $\frac{1}{2}$; four-halves. as $\frac{4}{2}$, or 2 ; five-halves as $\frac{5}{2}$, or $2 \frac{1}{2}$.

How do you get the half of a number? By diziding it by two.

What is the half of two? of four? of six?
Of three? One and one over. Yes, the over is one half, so it is one and a half.

Let me see you write it. $1 \frac{1}{3}$. Yes, or $\frac{3}{2}$
Of five? of six? of seven? of nine?
Write down the halves of $\cdot 21,29,30,33,72,65$.
What is the half of a shilling? of a pound?

## LESSON 37.

## ON QUARTERS.

How many quarters are there in an apple? Four.
In any unit? Four. How many in a half? Two.
What part of a penny is a farthing? A fourth part.
How do you write one fourth in figures? $\frac{1}{4}$.
Yes, we write one quarter, or one fourth, $\frac{1}{4}$; two quarters, $\frac{2}{1}$, which is the same as $\frac{1}{2}$; three quarters, $\frac{3}{4}$; and four quarters, or $\frac{4}{4}$, which is the same as I .

Thus you see that when we can divide both the numerator and denominator by the same number, we may do so, and it does not affect the value of the fraction; $\frac{2}{4}$ is the same as $\frac{1}{2}, \frac{4}{4}$ as I .

How many quarters are there in $2 ?$ in $3 ?$ in 4 ?
How many wholes do 8 quarters make?
How many do 5 make? 6? 7? 8? 9? 10?
How do you write 2 farthings? 3 farthings?
What is 5 farthings? $\frac{1}{4} d$.
How many farthings do 4 pence make? 5, 6, \&c. up to 12 ?

How many pence in 6 farthings? in $7,8, \& c$. up to 50 ?
What is the fourth of a shilling? ${ }^{\circ}$ of a pound?

## LESSON 38.

## ADDITION AND SUBTRACTION OF FRACTIONS.

What is a halfpenny and a farthing? 3 farthings; bccause a halfpenny is two farthings, and one more makes 3 farthings.

What is a half and a quarter? Three quarters; because one half is two quarters, and one more makes three.

That is Addition of Fractions. If the fractions are all halves, or all quarters, if they have, that is, the same denominator, they are of the same kind, and we can add them together at once (or subtract them); but if they are, some halves, and some quarters, we must bring them all to the same denominator, before we can add them or subtract them.

Thus $\frac{5}{2}$ and $\frac{1}{2}$ are $\frac{6}{2}$ or 3 ; and $\frac{5}{2}$ less $\frac{3}{2}$ makes $\frac{2}{2}$ or I.
What is $\frac{1}{2}$ and $\frac{3}{4}$ ? What is $\frac{1}{2}$ a shilling and $\frac{1}{4}$ of a shilling? $\frac{1}{2}$ a shilling and $\frac{3}{4}$ of a shilling? $\frac{1}{2}$ a pound and $\frac{3}{2}$ of a pound?

## LESSON 39.

## MULTIPLICATION OF FRACTIONS.

What is $\frac{1}{2}$ of a halfpenny? A farthing. That is, $\frac{1}{4} d$., one fourth of a penny.

What is half the half of an apple? One quarter.
How do you get the half of a number? By dividing it by two.

Yes, when we divide 1 by two, we do it by writing 2 for a denominator, which expresses that we reckon in halves: taking $\frac{1}{y}$ of $\frac{1}{2}$ is done by multiplying together the two denominators, making $\frac{1}{4}$. This is called multiplying by a fraction, and the rule is:-Multiply together the numerators for a new numerator and the denominators for a new denominator.

## LESSON 40.

## DIVISION OF FRACTIONS.

What is I divided by $\frac{1}{2}$ ? This means, how many halves would it take to make i? Two, of course.

Again, how many quarters would it take to make one? Four. And to make $\frac{1}{2}$ ? Two.

Thus, 1 divided by $\frac{1}{2}$ is 2 : I divided by $\frac{1}{4}$ is 4 ; and $\frac{1}{2}$ divided by $\frac{1}{4}$ is 2 . So you see that you have to invert or turn over the fractional divisor and multiply by it. $\frac{1}{4}$ inverted becomes 2 : and dividing by $\frac{1}{2}$ is the same as multiplying by $2 . \frac{1}{4}$ inverted becomes 4 , and dividing by $\frac{1}{4}$ is the same as multiplying by 4 .
[Thirds may be treated similarly.]

## APPENDIX.

The Teacher should have a Numeration Frame, which he may procure at the National Society's Depository.

The Numeration Frame has twelve wires, on each of which are ten balls, one of them, called a Teen-ball, being separated from the rest by a bar called the Counting Bar. Each wire has a local value, on the principle of the Numeration Table, and a Teen-ball counts for ten. The wire marked o is the units-wire, that marked I is the tenswire, and so on. The three below the Cross (or decimal) Bar are decimals, for later use. Balls are only counted when moved up to the Counting Bar, and are out of
 the counting when in contact with the Frame on either side The classes Units, Thousands, Millions, have the same colour throughout. To assist the eye the fifth ball on each wire is coloured differently. The Teen-ball enables the Teacher to show a teen-number on a single wire, to illustrate Subtraction. The number represented in the figure is $13,227.613$. The Numeration Frame is a modification of the Chinese Swanpan. It is made with a Chequer Board on the back, which will often be found useful in teaching.

## 

# ANSWERS TO THE EXAMPLES 

IN

## 'FIGURES MADE EASY

TOGETHER WITH
TWO THOUSAND ADDITIONAL EXAMPLES
FORMED FROM THE TABLES IN THE SAME, WITH ANSWERS

LEWIS HENSLEY, M.A.
Formerly Fellow and Assistant Tutor of Trinity College, Cambriage

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## CONTENTS.



## PART I.

## A N S WERS

TO THE

## EXAMPLES IN 'FIGURES MADE EASY.'

$\qquad$
N.B. The pages refer to those in 'Figures made Easy.'

LESSON 19. Page 28.

## ADDITION.

## Figures below Seven.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ | $(8)$ | $(9)$ | $(10)$ | $(11)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 88 | 84 | 105 | 111 | 86 | 117 | 48 | 67 | 98 | 81 |
| $(12)$ | $(13)$ | $(14)$ | $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ | $(20)$ | $(21)$ | $(22)$ |
| 143 | 144 | 165 | 139 | 166 | 181 | 207 | 127 | 173 | 184 | 167 |
| $(23)$ | $(24)$ | $(25)$ | $(26)$ | $(27)$ | $(28)$ | $(29)$ | $(30)$ | $(31)$ | $(32)$ | $(33)$ |
| 122 | 117 | 128 | 132 | 180 | 189 | 207 | 180 | 163 | 172 | 190 |

Examples with the Higher Figures.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ | $(8)$ | $(9)$ | $(10)$ | $(11)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 59 | 93 | 91 | 100 | 108 | 130 | 104 | 148 | 102 | 58 | 133 |
| $(12)$ | $(13)$ | $(14)$ | $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ | $(20)$ | $(21)$ | $(22)$ |
| 159 | 136 | 168 | 166 | 118 | 189 | 173 | 112 | 199 | 112 | 142 |
| $(23)$ | $(24)$ | $(25)$ | $(26)$ | $(27)$ | $(28)$ | $(29)$ | $(30)$ | $(31)$ | $(32)$ | $(33)$ |
| 255 | 267 | 275 | 211 | 204 | 194 | 273 | 307 | 271 | 196 | 196 |

Pages 30, 3I.

| (I) | (2) | (3) | (4) |  | (5) |  | (6) | (7) | (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1407 | 1628 | 731 | 1984 |  | 1012 |  | 1711 | 2073 | 1401 |
| (9) | (10) | (11) |  | (12) |  | (13) |  | (14) | (15) |
| 12381 | 12819 | 7979 |  | 1086 |  | 25512 |  | 127060 | 135999 |
| (16) | (17) |  | (18) |  | (19) | 9) |  | (20) | (21) |
| 117116I | 905 | 064 | 591631 |  | 1453 | 3631 |  | 915920 | 975199 |
| (22) | (23) | (24) | (25) |  | (26) |  | (27) | ) (28) | (29) |
| 1902 | 1999 | 1700 | 2084 |  | 2725 |  | 3079 | 91974 | 2302 |
| (30) | (31) | (32) | (33) | ( | (34) |  | 35) | (36) | (37) |
| 2621 | 1945 | 1760 | 1445 |  | 460 |  | 267 | 12176 | 22938 |
| (38) | (39) | (40) | (41) |  | (42) |  | (43) | (44) | (45) |
| 3544 | 3995 | 9619 | 37312 |  | 20478 |  | 39866 | 59248 | 47671 |
| (46) | (47) | $(48)$ |  | (49) | 9) | (50) | 0) | (51) | (52) |
| 256423 | $394{ }^{\circ} 5$ | I 2546 | 652 | 2355 | 539 | 2023 | 399 | 125967 | 55686 |
| 1. 30. |  | 4. 44. | 7. | - 39. |  | 10 | c. 236 |  | 502. |
| 2. 36. |  | 5. 93. |  | 8. 209 |  |  | 1. 18 |  | 2321. |
| 3. 15,7 |  | 6. 44. |  | 9. 130 |  |  | 2. 216 |  |  |

Pages 23, 24.
C. I. 572. 2. 710 3. roo6. 4. $1616 . \quad$ 5. 5780.
E. 1. 8148 . 2. 1067 I . 3. 34133 . 4. 65175 . 5. 270250.
G. 1. 149815 .
2. 39562.

LESSON 20. Pages 34, 35.
SUBTRACTION.

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ | $(8)$ | $(9)$ | $(10)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 22 | 29 | 9 | 19 | 57 | 13 | 47 | 15 | 62 |
| $(11)$ | $(12)$ | $(13)$ | $(14)$ | $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ |  |
| 67 | 104 | 189 | 514 | 256 | 384 | 515 | 367 | 363 |  |


| $(20)$ | $(21)$ | $(22)$ | $(23)$ | $(24)$ | $(25)$ | $(26)$ | $(27)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2561 | 5858 | 542 | 763 | 886 | 263 | 949 | 4064 |
| $(28)$ | $(29)$ | $(30)$ | $(31)$ | $(32)$ | $(33)$ | $(34)$ | $(35)$ |
| 3155 | 2667 | 3784 | 2127 | 3998 | 5222 | 548 | 4465 |
| $(36)$ | $(37)$ | $(38)$ | $(39)$ | $(40)$ | $(41)$ | $(42)$ |  |
| 21755 | 10155 | 1505 | 18544 | 38265 | 22678 | 18238 |  |
| $(43)$ | $(44)$ | $(45)$ | $(46)$ | $(47)$ | $(48)$ | $(49)$ |  |
| 16332 | 21267 | 20722 | 1874 | 6278 | 56881 | 26458 |  |
| $(50)$ | $(51)$ | $(52)$ | $(53)$ | $(54)$ | $(55)$ |  |  |
| 406834 | 92233 | 1776952 | 14554 | 2042409 | 64613 |  |  |
| $(56)$ | $(57)$ | $(58)$ | $(59)$ | $(60)$ | $(61)$ |  |  |
| 625310 | 31555 | 424327 | 63012 | 62569 | 9973 |  |  |
| $(62)$ | $(63)$ | $(64)$ | $(65)$ | $(66)$ | $(67)$ |  |  |
| 235677 | 18670 | 133313 | 18711 | 817248 | 470205 |  |  |

Page 36.

1. 45622 .
2. 637989 .
3. 842 .
4. 48368 .
5. 558584 .
6. 17. 
1. 14. 
1. 11 .
2. 33. 
1. 286 r .
2. 2209. 
1. 9276. 

LESSON 22. Pages 40, 4 I .

## MULTIPLICATION.

(1) (2) (3) (4) (5) (6) (7) (8) (9) 628, 686, 8246, 84806, 62648, 86068, 86810, 88470, 68508, ( 10 ) (11) (12) (13) (14) (15) (16) (17) 90612, 87130, 93074, 93470, 113476, 131556, 135618, 130778,
(18) (19) (20) (21) (22) (23) (24) (25) (26) 147798, 167582, 1019618; 66, 96, 1239, 1542, 1815, 9381,
(27) (28) (29) (30) (31) (32) (33) (34)
12324, 10581, 13134, 17037, 17367, 201879, 238095, 268095,


|  | (114) | (115) | (116) | (117) | ) (118) | ) (119) | (120) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| By 8 | 2744 | 3624 | 4048 | 4128 | - 4856 | 5816 | 456 |
| " 9 | 3087 | 4077 | 4554 | 4644 | 5463 | 6543 | 1638 |
| \% 11 | 3773 | 4983 | 5566 | 5676 | 6677 | 7997 | 2002 |
| " 12 | 4116 | 5436 | 6072 | 6192 | 7284 | 8724 | 218 |
| ' | (121) | (122) | (123) |  | (124) | (125) | (126) |
| By 8 | 30624 | 38552 | 43136 |  | 50344 | 58352 | 71389 |
| " 9 | 34452 | 43371 | 48528 |  | 566370 | 65646 | 80313 |
| , 11 | 42108 | 53009 | 59312 |  | 69223 | 80234 | 98.60 |
| " 12 | 45936 | 57828 | 64704 |  | 75516 | 87528 | 0708 |
|  | (127) | (128) | (129) |  | (130) | (131) | (132) |
| By 8 | 639496 | 712824 | 2775264 |  | 399456 | 2921192 | 372074 |
| " 9 | . 719433 | 801927 | 3122172 |  | 449388 | 328634 I | 418583 |
| " 11 | 879307 | 980133 | 3815988 |  | 549252 | 4016639 | 511602 |
| \% 12 | 959244 | 1069236 | 4162896 |  | 599184 | 4381788 | 5581 |

Page 4 I .

| Mult ${ }^{\text {nd }}$. . ${ }^{324225}$ | 2132123 |  | 3241245 | 1324526 | 1452367 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| By $2 \ldots . .648450$ | 4264246 |  | 6482490 | 2649052 | 2904734 |
| 972675 | 6396369 |  | 9723735 | 3973578 | 4357 Ior |
| 4 ... 1296900 | 8528492 |  | 12964980 | 5298104 | 5809468 |
| 5... 1621125 | 10660615 |  | 16206225 | 6622630 | 7261835 |
| 6 ... 1945350 | 12792738 |  | 19447470 | 7947156 | 8714202 |
| 7 . . 2269575 | 14924861 |  | 22688715 | 9271682 | 10166569 |
| 8 ... 2593800 | 17056984 |  | 25929960 | 10596208 | 1618936 |
| " $9 . . .2918025$ | 19189107 |  | 29171205 | 11920734 | 13071303 |
| " $10 . . .3242250$ | 21321230 |  | 32412450 | 13245260 | 14523670 |
| " $11 . . .3566475$ | 23453353 |  | 35653695 | 14569786 | 15976037 |
| " $12 . . .3890700$ | 25585476 |  | 38894940 | 15894312 | 17428404 |
| Mult ${ }^{\text {nd }}$. 2435768 | 35769 | 46829 | 5893276 | 8937023 | 9807236 |
| By 2.. 4871536 | 71538 | 93658 | 11786552 | 17874046 | 19614472 |
| " 3 .. 7307304 | 107307 | 140487 | 17679828 | 26811069 | 29421708 |
| " $4 . \cdot 9743072^{\circ}$ | 143076 | 187316 | 23573104 | 33748092 | 39228944 |
| " 5.. 12178840 | 178845 | 234145 | 29466380 | 44685115 | 49036180 |
| " 6..14614608 | 214614 | 280974 | 35359656 | 53622138 | 588434!6 |
| " $7 . .17050376$ | 250383 | 327803 | 41252932 | 62559161 | 68650652 |
| " 8..19486r44 | 286152 | 374632 | 47146208 | 71496184 | 78457888 |
| " 9..21921912 | 321921 | 421461 | 53039484 | 80433207 | 88265124 |
| \% $10 . .24357680$ | 357690 | 468290 | 58932760 | 89370230 | 98072360 |
| " II.. $2679344^{8}$ | 393459 | 515119 | 64826036 | 98307253 | 107879596 |
| \% $12 . .29229216$ | 429228 | 561948 | 70719312 | 107244276 | 117686832 |

## LESSON 23. Page 42.

## MULTIPLICATION BY TENS.

By $10 \ldots 36140,41350,217820$.
" 20 ... 5260, 6240, 8260, 10280, 12840 , 14300, 13780.

| Mult ${ }^{\text {nd }} \ldots . .4638$ | 5643 | 64938 | 783 | 81469 |
| :---: | :---: | :---: | :---: | :---: |
| By 10 . . ${ }^{\text {a }} 4380$ | 56430 | 649380 | * 7830 | * 814690 |
| " $20 . . .92760$ | 112860 | 1298760 | 15660 | 1629380 |
| " $30 . . .139140$ | 169290 | 1948140 | 23490 | 2444070 |
| \% $40 . . .1855^{20}$ | 225720 | 2597520 | 31320 | 3258760 |
| " $50 \ldots 231900$ | 282150 | 3246900 | 39150 | 4073450 |
| , $60 . . .278280$ | 338580 | 3896280 | 46980 | 4888140 |
| " 70 ... 324660 | 395010 | 4545660 | 54810 | 5702830 |
| " $80 . . .371040$ | 451440 | 5195040 | 62640 | 6517520 |
| " $90 . .417420$ | 507870 | 5844420 | 70470 | 7332210 |
| Multipliers. | Mulipliers. |  | Multipliers. |  |
| 1... 7136 | 1 | 81643 | 1 | 7546 |
| 100... 713600 | 300 | 24492900 | 1000. | 7546000 |
| $1100 . .7849600$ | I 100. | 89807300 | 3000. | 22638000 |
| 1200 ... 8563200 | 1200. | 97971600 | 5000 .. | 37730000 |
|  |  |  | 6000 .. | 45276000 |

LESSON 24. Page 43.

## MULTIPLICATION BY COMPOSITE NUMBERS.

| Multipliers. $1 \ldots 3^{6} 51$ | Mumpliers. <br> I ... | $7123$ | Multipliers. $1 \ldots 24163$ | Multipliers. $\text { I ... } 36543$ |
| :---: | :---: | :---: | :---: | :---: |
| $24 \ldots 87624$ | 63 | 448749 | $84 \ldots 2029692$ | $33 . .1205919$ |
| $35 . .127785$ | 84 ... | 598332 | $96 \ldots 2319648$ | $48 . .1754064$ |
| 81 . . 295731 | 72 . | 5128,6 | $28 \ldots 676564$ | 96...3508128 |
| 36 ... 131436 | $21 .$. | 49583 | $32 \ldots 773216$ | $21 . .767403$ |
| $27 \ldots 98577$ | $18 \ldots$ | I282I4 | 66 ... 1594758 | I6... 584688 |
| $45 \cdots 164295$ | $42 \ldots$ | 299166 | 54 ... 1304802 | 84 ... 3069612 |
|  | 27 ... | 192321 | $108 . .2609604$ | $132 \ldots 4823676$ |
|  | $56 \ldots$ | 398888 |  |  |

LESSON 26. Page 47.

## SHORT DIVISION.

| By | (1) |  | (2) | (3) | (4) | (5) | (6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 1731, | 20766, | 25837, | 40634, | 47182, | 108 |  |
|  |  | (7) | (8) | (9) | (10) | (11) | (12) | (13) |
| " | 3 | 10557, | 18121, | 237004, | 27164, | I2550, | 6667, | 333 |

* Acd the requisite ciphers, according to the multiplier.

|  |  | (14) | (15) | (16) | (17) | (18) | (19) | (20) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| By |  | . 156, | 1782, | 2225, | 7516, | 17508, | 4529, | 9182. |
|  |  | (21) | (22) | (23) | (24) | (25) | (26) | (27) |
| " |  | - 73, | 1425 | 1687, | 18001, | 7211 , | 14247, | 16251. |
|  |  | (28) | (29) | (30) | (31) | (32) | (33) |  |
| " | 6 | . 772 , | 14521, | 5501, | 14412, | , 9116, | 11889. |  |
|  |  | (34) | (35) | (36) | (37) | (38) | (39) |  |
| $"$ | 7 | . 935, | 1205, | 1097, | 8039, | 59449, | 7302. |  |
|  |  | (40) | (41) | (42) | (43) | (44) |  |  |
| " | 8 | . 896, | 458, | 8920, | 8974, | 124986. |  |  |
|  |  | (45) | (46) | (47) | (48) | (49) |  |  |
| " | 9 | - 41, | 237, | 25958, | 13126, | 479301. |  |  |
|  |  | (50) | (51) - |  | (53) | (54) |  |  |
| " | II | . . 332, | 194, | 5595, | 7215, | 19423 I . |  |  |
|  |  | (55) | (56) | (57) | (58) | (59) |  |  |
| " | 12 | ... 74, | 314, | 4506, | 2778, 8 | 8337. |  |  |


| Divids . . 270 | 384 | 4626 | 7321 | 43 | 86 | 81543 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| By $2 . .135$ | 192 | 2313 | 3660-I | 3071-1 | 433581-1 | 4077 |
| $3 . .90$ | 128 | 1542 | 2440-1 | 2047-2 | 289054-1 | 27181 |
| " $4 . .6$ 67-2 | 96 | 1156-2 | 1830-1 | 1535-3 | 216790-3 | 20385-3 |
| " 5 .. 54 | 76-4 | 925-1 | 1464-1 | 1228-3 | 173432-3 | 1630 |
| " 6 d. 45 | 64 | 771 | 1220-1 | 1023 -5 | 144527-1 | 13590 |
| " 7 .. 38-4 | 54-6 | 660-6 | 1045-6 | 877-4 | 123880-3 | 11649 |
| \% $8 .$. | 48 | 578-2 | 915-1 | 767-7 | 108395-3 | 10192-7 |
| " 9.. 30 | 42-6 | 514 | 813-4 | 682-5 | 96351-4 | 060-3 |
| \%10.. 27 | 38-4 | 462-6 | 732-1 | 614-3 | 86716-3 | 8154-3 |
| " $11 . . .24-6$ | 34-10 | 420-6 | 665-60 | 558-5 | 78833 | $7413^{\circ}$ |
| , $12 .$. 22-6 | 32 | 385-6 | 6ro-r | $511-1$ | $72263 \% 7$ | 6795 |

LESSON 27. Page 48.

## CONTINUED SHORT DIVISION.

1. 6r 35 .
2. 968 I 4 .
3. 713 I .
4. 51371. 
1. $3^{6} 54$.
2. 93025 .
3. 731. 
1. 93312. 
1. 652. 
1. 59536. 

II. 910116.
16. 18496.
12. 30625.
17. 25992.
13. 19600.
18. 25966.
14. 12864 .
19. 4452 I .
15. 73612.
20. 14247 .

## LESSON 28. Page 50.

## MULTIPLICATION (GENLRAL).

| $(1)$ | $(2)$ | $(3)$ | $(4)$ | $(5)$ | $(6)$ | $(7)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4928 | 7176 | 5922 | 17476 | 7969 | 22225 | 30176 |
| $(8)$ | $(9)$ | $(10)$ | $(11)$ | $(12)$ | $(13)$ | $(14)$ |
| 16116 | 10455 | 13737 | 23606 | 37167 | 24444 | 24016 |
| $(15)$ | $(16)$ | $(17)$ | $(18)$ | $(19)$ | $(20)$ |  |
| 15934 | 154468 | 299100 | 399938 | 539963 | 362817 |  |

Page 51.

1. 48,553 .
2. 106,556 .
3. $177,418$.
4. 190,185 .
5. 162,084 .
6. 140,466 .
7. 272,155.
8. $263,46 \mathrm{r}$.
9. 315,172.
10. 449,845 .
II. 330,694 .
11. 716,720.

1 3. 169,386.
14. 539,105.
15. 444,924.
16. 391,468 .
17. 264,240.
18. 556,968 .
19. 536,550.
20. 834,768 .
21. 532,608.
22. 604,872 .
23. 200,947 .
24. 762,720.
25. 3,027,661.
26. $1,083,618$.
27. $1,284,050$.
28. 1,903,6I7.
29. 2,03I,OI5.
30. 3,440,192.
31. 3,497,816.
32. 3,323,322.
33. 4,923,081.
34. 5,690,844.
35. 3,283,664.
36. $3,664,440$.
37. 2,051,832.
38. $4,064,72 \mathrm{I}$.
39. 6,532,956.
40. 4,635,618.
41. $4,316,466$.
42. $1,975,914$.
43. 3,962,852.
44. 3,78 r, 126.
45. 4,243,569.
46. 6,173,556.
47. 1,315,512.
48. 6,237,847.
49. $10,146,374$.
50. 26,352,130.
51. 45,867,131.
52. 25,460,926.
53. 64,749, 124 .
54. 65,282,280.
55. $10,102,887$.
56. 69,094,263.
57. 83,476,912.
58. 52,544,375.
59. $44,268,355$.
60. 19,126,426.
61. $9,8 \times 6,186$.
62. 71,823,108.
63. 21,212,512.
64. $90,475,396$.
65. 89,418,420.
66. 105,396,6I2.
67. 101,833,600.
68. I $14,738,740$.
69. $151,078,830$.
70. 249,323,501.
71. 46,960,901.
72. 244, 7 1,407.

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| E. 1. Mult ${ }^{\text {ds }}$... 1006, | 1005, | roio, | 1020, | 1023, | 1025, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { By } 23 \ldots 2313^{8}, \\ & " 796 \ldots 800776, \end{aligned}$ | $\begin{array}{r} 23 \text { II5 } \\ 799980, \end{array}$ | $\begin{array}{r} 23230, \\ 803960, \end{array}$ | $\begin{array}{r} 23460, \\ 811920, \end{array}$ | $\begin{array}{r} 23529, \\ 814308, \end{array}$ | $\begin{array}{r} 23575, \\ 815900, \end{array}$ |
| Mult ${ }^{\text {ds }}$. . 1029, | 1030. |  |  |  |  |
| $\begin{aligned} & \text { By } 23 \ldots 23667, \\ & \text { " } 796 \ldots 819084, \end{aligned}$ | $\begin{array}{r} 23690 . \\ 819880 . \end{array}$ |  |  |  |  |


| 2. Multds $\ldots$ | 1049, | 1058, | 1089, | 1999, | 1165, |
| :--- | ---: | ---: | ---: | ---: | ---: |
| By $23 \ldots 24127$, | 24334, | 25047, | 45977, | 26795, |  |
| " $796 \ldots 835004$, | 842168, | 866844, | 1591204, | 927340, |  |

Mult ${ }^{\text {ds }} .$. 2004, 2307.

By 23.. 46092, 53061 . " 796 .. 1595184, 1836372.
3. Mult $\begin{array}{rlrrrrrr}\text { ds } & \cdot & 2856, & 3073, & 4096, & 8946, & 9059, & 7003 .\end{array}$ Вy $23 . .65688,70679,94208,185058$, 208357, 161069. " 796 ..2273376, 2446108, 3260416, 6404616, 72 10964, 5574388.
4. Mult ${ }^{\text {ds }} \ldots$ 10072, 11053 12044, 13001 , 19005. By 23.. 231656, 254219, 277012, 299023, 437115. „ 796 .. 8017312, 8798188 , 9587024, 10348796, 15127980.
5. Mult ${ }^{\text {ds } \ldots} \quad 30000$, 40006, 50080, 60074, 90090. By 23.. 690000, 920138, 1151840, 1381702, 2072070. " 796..23880000, 31844776, 39863680, 47818904, 78711640.
G. 1. Multds .. 13030, 502, 76, 100007, 20200, 16000. By $23 . .299690$, 11546, 1748, $2300161,464600,368000$. " 796.. 10371880, 399592, 60496, 79605572, 16079200, 12736000.

2. Mult | ds $\ldots$ | 316, | 750, | 594, | 18002, | 19900. |
| ---: | ---: | ---: | ---: | ---: | ---: |
| By $23 \ldots$ | 7268, | 17250, | 13662, | 414046, | 457700. | " 796..251536, 597000, 472824, 14329592, 15840400.

## LESSON 29. Page 53.

LONG DIVISION.

| J. 52. | 16. 162. | 31. 10082. | 46. |
| :---: | :---: | :---: | :---: |
| 2. 51. | 17. 208. | 32. 3362. | 47. |
| 3. 46. | 18. 167. | 33. 847. | 48. |
| 4. 76. | 19. 315. | 34. 567. | 49. |
| 5. 52. | 20. 187. | 35. 1682. | 50. |
| 6. 84. | 21. 338. | 36. 7225. | 51. |
| 7. 37. | 22. 63. | 37. 2809. | 52. |
| 8. 39. | 23. 37. | 38. 4050. | 53. |
| 9. 38. | 24. 33. | 39. 6889. | 54. |
| 10. 27. | 25. 968. | 40. 2820. | 55. |
| 11. 82. | 26. 1083. | 41. 863. | 56. |
| 12. 44. | 27. 2209. | 42. 713 I . | 57. |
| 13. 48. | 28. ${ }^{1369 .}$ | 43. 8169. | 58. |
| 14. 78. | 29. 1156. | 44. 1643. | 59. |
| 15.76. | 30. 961. | 45. 7136. | 60. |

## Exercise Table B. Page 54.

1. 389 I .
2. $\mathrm{a} \times \mathrm{b}=1788831, \mathrm{e} \times \mathrm{h}=4369068, \mathrm{q} \times \mathrm{u}=54399720, \mathrm{x} \times \mathrm{z}=$ 69319125.

LESSON 32. Pages 59, 60.

## ADDITION OF MONEY.

| (1) | (2) | 2) |  |  | (4) |  |  | 5) |  |  |  |  |  |  | (8) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $d$. |  | d. | s. |  |  | $d$. | $s$. | $d$ |  | $s$. | d. | $s$. | d. |  | . d. |
| 6 | 1 | 2 | 1 |  | 1 | 8 | 2 | 2 |  | 6 | 5 | 13 | 9 |  | $\bigcirc 3$ |
| (9) |  |  |  |  | (ii) |  |  |  | ) |  |  |  |  |  | 14) |
| s. d. |  | $\ldots$ | d. |  | s. |  |  | $E$ | s. | d. | $\ldots$ |  |  |  | s. |
| 196 |  | 2 | 9 | 1 | 13 |  |  |  | 2 |  |  |  |  |  | 110 |



LESSON 33. Page 6i.

## SUBTRACTION OF MONEY.

| (1) | (2) | (3) | (4) |
| :---: | :---: | :---: | :---: |
| s. $d$. | f. s. d. | f s. $d$. | $\ldots$ s. $d$. |
| 2.2 | 7 1 | 10 I 21 | $9 \quad 5 \quad 10 \frac{3}{4}$ |
| (5) | (6) | (7) | (8) |
| $\ldots$ s. $d$. | $\ldots$ s. d. | ¢ s. d. | f. s. d. |
| 20 - 10, $\frac{1}{2}$ | $\begin{array}{lll}54 & 17 & 7 \frac{7}{4}\end{array}$ | 14288 | 15 1 18 8 |
| (9) | (10) | (11) | (12) |
| $\ldots$ s. d. | $f$ s. $d$. | $\ldots$ s. d. | $f$ s. d. |
| $\begin{array}{llll}583 & 15 & 9\end{array}$ | $520 \quad 18 \quad 2 \begin{aligned} & \text { 2 }\end{aligned}$ | $488 \quad 18 \quad 78$ | $28 \quad 6 \quad 64$ |
| (13) | (14) | (15) | (16) |
| E s. d. | $\ldots$ s. d. | $\ldots$ s. d. | $\star$ s. d. |
| 1300194 | $631840 \frac{3}{4}$ | 5094264 | 29\%2 $14 \begin{aligned} & \text { 7 }\end{aligned}$ |

## LESSON 34. Page 62.

## MULTIPLICATION OF MONEY.

(1)
(2)
(3)
(4)

(5)
(6)
(7)
(8)


## （9）

（io）
（iI）
（12）

| $\begin{gathered} \text { Multr } \\ \text { I. } \end{gathered}$ | $\begin{gathered} £ \\ 416 \end{gathered}$ |  |  | $\underset{\mathbf{6 I F}^{f}}{ }$ | $\begin{gathered} s . \\ 3 \end{gathered}$ |  |  | $\begin{gathered} \text { s. } \\ \hline \end{gathered}$ |  | $\begin{gathered} £ \\ 518 \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | 832 | 14. | 4 $\frac{1}{2}$ | 1230 | 6 | 5 ${ }^{\frac{1}{2}}$ | 638 | 1 | 10％ | 1036 | 12 |  |
| 3 | 1249 | 1 | 63 | 1845 | 9 | 84 | 957 | 2 | 94 | 1554 | 18 | 6 |
| 4 | 1665 | 8 | 9 | 2460 | 12 | 11 | 1276 | 3 | 9 | 2073 |  | 8 |
| 5 | 2081 |  | 113 | 3075 | 16 | $1 \frac{3}{4}$ | 1595 | 4 | 84 | 2591 |  | 10 |
| 6 | 2498 | 3 | 1 $\frac{1}{2}$ | 3690 | 19 | 4 $\frac{1}{2}$ | 1914 | 5 | $7 \frac{1}{2}$ | 3109 | 17 |  |
| 7 | 2914 |  | $3 \frac{3}{4}$ | 4306 | 2 | 7年 | 2233 | 6 | 63 | 3628 | 3 |  |
| 8 | 3330 | 17 | 6 | 4921 | 5 | 10 | 2552 | 7 | 6 | 4146 | 9 |  |
| 9 | 3747 | 4 | 84 | 5536 | 9 | $0 \frac{3}{4}$ | 2871 | 8 | 5 ${ }^{\frac{1}{4}}$ | 4664 | 15 | 6 |
| 10 | 4163 |  | 10，$\frac{1}{2}$ | 6151 | 12 | 3 $\frac{1}{2}$ | 3190 | 9 |  | 5183 |  |  |
| 11 | 4579 |  | $0 \frac{3}{4}$ | 6766 | 15 | 64 | 3509 | 10 | 3 $\frac{3}{4}$ | 5701 | 7 |  |
| 12 | 4996 | 6 | 3 | 7381 | 18 | 9 | 3828 |  |  | 6219 | 14 |  |


| Multrs |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 813 | 6 |  |  | 614 |  |  |
| 24 | 19520 | 3 | － | 36 | 22109 | 14 | 9 |
| 25 | 20333 | 9 | 9 ${ }^{\frac{1}{2}}$ | 42 | 25794 | 13 | $10 \frac{1}{2}$ |
|  | 24400 | 3 | 9 |  | 49746 | 18 | 2妾 |
| 100 | 81333 | 19 | 2 | 110 | 67557 | 10 | 7否 |
| 132 | 07360 | 16 | 6 | 120 | 73699 | 2 | 6 |

LESSON 35．Page 64.
DIVISION OF MONEY．

| Divrs | $\ldots$ | s． | $d$. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 9 | 18 | 4 |  | 5 | 3 |
| 2 | 4 | 19 | 2 | 3 | 12 | 7 ${ }^{\frac{1}{2}}$ |
| 3 |  |  |  | 2 | 8 | 5 |
| 4 | 2 | 9 | 7 | 1 | 16 | $3 \frac{3}{4}$ |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  | 1 | 4 | 2 $\frac{1}{2}$ |
| 7 | I | 8 | ． 4 | 1 | － | 9 |
| 8 | I | 4 | $9 \frac{5}{2}$ |  |  |  |
| 12 |  |  |  | $\bigcirc$ | 12 | 1 ${ }^{\frac{1}{4}}$ |

18 ANSWERS TO THE EXAMPLES IN 'FIGURES MADE EASY.'

| Divrs | $\ldots$ | s. | d. | $\ldots$ | s. | $d$. | $\ldots$ |  |  | f | $s$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 759 | 7 | 6 | 3262 | 10 | 0 | 9103 | 2 |  | 9140 |  | 6 |
| 2 | 379 | 13 | 9 | 1631 | 5 | - | 4551 | II | 3 | 4570 | 6 | 3 |
| 3. | 253 | 2 | 6 | 1087 | 10 | 0 | 3034 | 7 | 6 | 3046 | 17 | 6 |
| 4 | 189 | 16 | $10 \frac{1}{2}$ | 815 | 12 | 6 | 2275 | 15 | $7{ }^{\frac{1}{2}}$ | 2285 | 3 | 1 |
| 5. | 151 | 17 | 6 | 652 | 10 | $\bigcirc$ | 1820 | 12 | 6 | 1828 | 2 | 6 |
| 6 | 126 | 11 | 3 | 543 | 15 | - | 1517 | 3 | 9 | 1523 | 8 | 9 |
| 8 | 94 | 18 | 54 | 407 | 16 | 3 | 1137 | 17 | 934 | $\mathrm{II}_{4}{ }^{2}$ | 11 | 6 |
| 9 | 84 | 7 | 6 | 362 | 10 | $\bigcirc$ | 1011 | 9 | 2 | 1015 | 12 | 6 |
| 10 |  | 18 | 9 | 326 | 5 | $\bigcirc$ | 910 | 6 | 3 | 914 | 1 |  |
| 12 | 63 | 5 | $7{ }^{\frac{1}{2}}$ | 271 | 17 | 6 | 758 | 11 |  | 761 | 14 | 4 |


| $\begin{array}{ccccc} \text { Divrs } & £ & s . & d . \\ \mathbf{I} & \ldots & 121 & 17 & 6 \end{array}$ | $\begin{array}{ccc} f & s . & d . \\ 206 & 5 & 0 \end{array}$ | $\begin{array}{ccc} \neq & \text { s. } & d . \\ 815 & 12 & 6 \end{array}$ | $\begin{array}{ccc} f & s . & d . \\ 12 & 10 & 0 \end{array}$ | $\underset{5637}{f_{37}} \stackrel{s}{10}$ |
| :---: | :---: | :---: | :---: | :---: |
| 18 | 032 | 0716 | 18565 | 33 |
| $3 . .40126$ | 6815 | 7117 | 1237 | 221210 |
| $3094 \frac{1}{2}$ | 2301113 | 20318 1 $\frac{1}{2}$ | 928 | 659 |
| 24 | 1841 | 163 | 742 10 0 | 327 |
| 06 | 1534 | 13518 | 61815 | 1106 |
| 15484 | $115015 \quad 7 \frac{1}{2}$ | $1011900 \frac{3}{4}$ | 464 | 82913 |
| $\bigcirc$ | 102218 | 12 | 1210 | 737 |
| 0.. 1239 | 92012 | 8111 | 371 | 663 |
| $1031 \frac{1}{2}$ | 7673 | $67194 \frac{1}{2}$ | 3097 | 55 |

Exercise Table C. Page 64.

1. £I 392 3s. 7 d.; £1775 12s. 4 d.
2. £250 7s. 3 d.; £2406s. 6d.; $£ 129$ 17s. 8d.

$$
\begin{aligned}
& \text { 3. Multrs } \text { ® }^{\text {rs }} \text { s. } d \text {. } \\
& \text { 1... } 315 \quad 6 \quad 2 \\
& 5 \ldots 15761010 \\
& 6 \ldots 1891 \quad 17 \text { o } \\
& 7 \ldots 220732 \\
& 8 \ldots 252294 \\
& 9 \ldots 2837 \text { I5 } 6 \\
& 10 . . .3153 \text { I } 8 \\
& 11 . . .3468 \quad 7 \quad 10 \\
& 12 \ldots 378314 \quad 0
\end{aligned}
$$



## PART II.

## ANSWERS

то

## ADDITIONAL EXAMPLES FORMED FROM <br> THE TABLES.

## Examples in Addition. Exercise Table B. Page 54.

Write down as many of the top rows as are indicated and add up. No. of rows.

| $3 \ldots$ | 8465 | 3043 | 1717 | 3885 | 8239 | 5248 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $4 \ldots$ | 9184 | 13042 | 1978 | 4762 | 12353 | 12564 |
| $5 \ldots 13842$ | 21374 | 2694 | 12343 | 12575 | 14448 | 12648 |
| $6 \ldots 14147$ | 30380 | 2719 | 12347 | 20893 | 14822 | 12710 |
| $7 \ldots 14619$ | 33719 | 9900 | 17892 | 21103 | 20822 | 12785 |
| $8 \ldots 20260$ | 36084 | 16317 | 21146 | 21716 | 29534 | 15773 |
| $9 \ldots 20331$ | 36449 | 24436 | 21173 | 27432 | 29876 | 15793 |
| $10 . .24372$ | 36540 | 24701 | 29635 | 27749 | 36416 | 16604 |
| $11 \ldots 24471$ | 45428 | 24756 | 36695 | 29829 | 40066 | 23734 |
| $12 \ldots 30476$ | 45745 | 25244 | 37472 | 36893 | 41017 | 27545 |

Write down as many of the bottom rows as are indicated and add up. No. of rows.

| $3 \ldots 12833$ | 800068 | 940385 | 1238058 | 1510 | 1238442 | 2142980 |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| $4 \ldots 18838$ | 800385 | 940873 | 1238835 | 8574 | 1239393 | 2146791 |  |
| $5 \ldots$ | 18937 | 809273 | 940928 | 1245895 | 10654 | 1243043 | 2153921 |
| 6 | $\ldots 2978$ | 809364 | 941193 | 1254357 | 10971 | 1249583 | 2154732 |
| $7 \ldots 23049$ | 809729 | 949312 | 1254384 | 16687 | 1249925 | 2154752 |  |
| $8 \ldots 28690$ | 812094 | 955729 | 1257638 | 17300 | 1258637 | 2157740 |  |
| $9 \ldots 29162$ | 815433 | 962910 | 1263183 | 17510 | 1264637 | 2157815 |  |
| $10 \ldots 29467$ | 824439 | 962935 | 1263187 | 25828 | 1265011 | 2157877 |  |
| $11 \ldots$ | $\ldots 4125$ | 832771 | 963651 | 1270768 | 26050 | 1266895 | 2158886 |
| $12 \ldots 34844$ | 842770 | 963912 | 1271645 | 30164 | 1274211 | 2166997 |  |.

(200 Answers.) Number of Addenda (taken in columns).

| $\begin{gathered} \text { Beg } \\ \text { not } \\ \text { fro } \end{gathered}$ | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | 14147 | 14619 | 20260 | 20331 | 72 | 24471 | 76 | 34803 |
| b | 2719 | 9900 | 16317 | 24436 | 701 | 475 | 5244 | 686747 |
| c | 20893 | 21103 | 217 | 27432 | 749 | 829 | 36893 | 72 |
| d | 12710 | 12785 | 15773 | 15793 | 1660 | 23734 | 545 | 849210 |
| e | 33513 | 35878 | 36243 | 36334 | 45222 | 45539 | 67864 | 709066 |
| f | 17674 | 20928 | 20955 | 29417 | 36477 | 37254 | 308854 | 1121200 |
| g | 20522 | 29234 | 2957 | 16 | 39766 | 40717 | 855342 | 545 |
| h | 13801 | 13872 | 17913 | 18012 | 24017 | 28344 | 33745 | 36850 |
| i | 15499 | 23618 | 2.3883 | 23938 | 24426 | 685929 | 758270 | 964811 |
| k | 12900 | 12920 | 13731 | 20861 | 24672 | 846337 | 1347538 | 2167652 |
| 1 | 33406 | 33497 | 42385 | 42702 | 65027 | 706229 | 842770 | 843087 |
| $m$ | 17288 | 25750 | 32810 | 33587 | 305187 | 1117533 | 1271645 | 27 |
| n | 24628 | 3116 | 34818 | 35769 | 850394 | 973597 | 1274211 | 23 |
| 0 | 10629 | 1663 | 20961 | 26362 | 29467 | 29673 | 31851 | 5 10 |
| p | 22062 | - | 684053 | 756394 | 962935 | 963153 | 963179 | 966820 |
| q | 54 | 24318 | 24639 | 25209 | - 25828 | 26128 | 30259 | 31076 |
| r | 11086 | 14897 | 836562 | 1337763 | 2157877 | 2163520 | 2164336 | 2166342 |
| s | 34351 | 675553 | 812094 | 812415 | 812912 | 81381I | 814072 | 814788 |
| t. | 00272 | 1254384 | 1261548 | 1262404 | 1262623 | 1266737 | 1266959 | 275 |
| u | 1249583 | 1250295 | 1252456 | 1253111 | 1261222 | 1262231 | 1262293 | 1262368 |
| $v$ | 19143 | $2 \times 32 \mathrm{I}$ | 21980 | 31979 | 40311 | 49317 | 52656 | 5502 I |
| w | 941117 | 944758 | 945635 | 953216 | 953220 | 958765 | 962019 | 962046 |
| X | 801785 | 802046 | 802762 | 802787 | 809968 | 816385 | 824504 | 824769 |
| y | 283644 | 291225 | 291229 | 296774 | 300028 | 300055 | 308517 | 315577 |
| z. | 24479 | 33485 | 36824 | 39189 | 39554 | 39645 | 48533 | $4885^{\circ}$ |

(200 Answers.) Number of Addenda (taken in rows).

| $\begin{aligned} & \text { Berin- } \\ & \text { ning } \\ & \text { frona } \end{aligned}$ | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| a | 13848 | 14560 | 15376 | 17554 | 18055 | 18081 | 18937 | 23068 |
| b | 9527 | 11705 | 12206 | 12232 | 13088 | 17219 | 19380 | 21386 |
| c | 11671 | 11697 | 12553 | 16684 | I 8845 | 20851 | 21510 | 22409 |
| d | 5089 | 9220 | 11381 | 13387 | 14046 | 14945 | 18586 | 18805 |
| e | 9853 | 11859 | 12518 | 13417 | 17058 | 17277 | 18094 | 18749 |
| f | 9839 | 10738 | 14379 | 14598 | 15415 | 16070 | 16789 | 26788 |
| $\mathrm{g}^{\circ}$. | 13497 | 13716 | 14533 | 15188 | 15907 | 25906 | 26167 | 27044 |
| h | 8241 | 8896 | 9615 | 19614 | 19875 | 20752 | 24866 | 32182 |
| i | 6950 | 16949 | 17210 | 18087 | 22201 | 29517 | 37628 | 42286 |


| k | 16625 | 23941 | 32052 | 36710 | 45042 | 45758 | 53339 | 53561 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 30678 | 35336 | 43668 | 44384 | 51 | 52187 | 54071 | 55080 |
| m | 33408 | 34124 | 41705 | 41927 | 43811 | 44820 | 45125 | 54131 |
| n | 36714 | 36936 | 38820 | 39829 | 40134 | 49140 | 49165 | 49169 |
| O | 18032 | 18094 | 185 | 21905 | 29086 | 3463 L | 34845 | 40841 |
| p | 9255 | 125 | 1977 | 25320 | 25530 | 31530 | 31605 | 37246 |
| q | 19746 | 2529 | 255 | 31501 | 315 | 37217 | 39582 | 45999 |
| r | 6809 | 22809 | 22884 | 285 | 30890 | 37307 | 40561 | 74 |
| s | 24349 | 24420 | 24785 | 32904 | 32931 | 38647 | 38989 | 09 |
| t | 10237 | 10502 | 18964 | 19281 | 2582 I | 26632 | 26731 | 35619 |
| u | 23453 | 25533 | 29183 | 36313 | 42318 | 42635 | 43123 | 43900 |
| v | 21832 | 2896 | 34967 | 35284 | 3577 | 36549 | 43613 | 44 |
| w | 17418 | 39743 | 701246 | 972846 | 973167 | 1787792 | 2609457 | 2614858 |
| x | 2592039 | 2597440 | 3238642 | 3310983 | 4123329 | 4123899 | 4247102 | 4748303 |
| y | . 1512766 | 1649307 | 1855848 | 2009960 | 2010579 | 2311193 | 3131307 | 136950 |
| z | 801532 | 1621646 | 1627289 | 1627495 | 1627812 | 1628030 | 163519 | 94 |

## Answers to 66 Subtraction Examples derived from Table A, page 16.

Take down 9 figures (those marked a to i) from each of the rows named, and find the difference of the two numbers.

| 314710580 | C E . . 88875306 | EL . . . 613251250 |
| :---: | :---: | :---: |
| A C . . . 302484253 | C F . . . 165199588 | F G . . . 158392243 |
| A D ... 215876145 | C G . . . 323591831 | F H . . . 249500461 |
| A E . . . 391359559 | C H . . 414700049 | F I . . . 341511435 |
| A F . . . 137284665 | C I . . . 506711023 | F J . . . 442430696 |
| A G . . . 21107578 | C J . . . 607630284 | F K . . 551345194 |
| A H . . 112215796 | C K . . 716544782 | F L . . 359176356 |
| A I . . . 204226770 | C L . . . 524375944 | G H . . 91108218 |
| -A J . . . 30514603 I | D E . . . 175483414 | G I ... 183119192 |
| A K . . . 414060529 | D F . . 78591480 | G J . . 284038453 |
| A L . . 221891691 | D G . . . 236983723 | G K . . $39295295{ }^{\text {r }}$ |
| B C ... 617194833 | D H... 32809194 I | G L . . . 20078415 |
| B D . . 530586725 | D I . . . 420102915 | H I . . 92010974 |
| B E . . . 706070139 | D J . . . 52ł022176 | H J . . . 192930235 |
| B F . . . 451995245 | D K . . . 629936674 | H K . . 301844733 |
| B G . . . 293603002 | D L . . . 437767836 | H L . . . . 109675895 |
| B H . . $20249+784$ | EF . . 254074894 | 'I J . . . 10091926 I |
| B I ... 110483810 | EG ...412467137 | I K . . 209833759 |
| B J . . 9564549 | E H . . . 503575355 | IL . . 1766492 I |
| B K . . 99349949 | EI ... 595586329 | J K . . . ro8914498 |
| B L . . . 92818889 | E J . . . 696505590 | J L . . . $83254340{ }^{\circ}$ |
| C D . . . 86608ı88 | E K . . . 805420088 | K L . . . 192168838 |

Similarly the two first columns might be covered, or numbers of more or fewer figures taken out.

## Multiply the numbers in the top row of Table $B$ (page 54)

 by the numbers indicated.

Multiply the five last numbers in the last row (Table B) by the numbers indicated.

| t $\ldots$ | 5576607 | 4161024 | 16713 | 8116578 | 22143078 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| $\mathrm{r} \ldots$ | 12805542 | 9554944 | 38378 | 18638068 | 50847068 |
| $\mathrm{v} \ldots$ | 20447559 | 15257088 | 6128 I | 29760786 | 81191286 |
| $\mathrm{o} \ldots$ | 62995005 | 47004160 | 188795 | 91687270 | 250134770 |
| $\mathrm{~h} \ldots$ | 414321246 | 309148672 | 1241714 | 603031684 | 1645148684 |
| $\mathrm{w} \ldots$ | 100792008 | 75206656 | 302072 | 146699632 | 400215632 |
| a $\ldots$ | 1165510863 | 869654016 | 3493017 | 1696364802 | 4627903302 |

## Examples in Multiplication founded on Table B, page 54.

Multiply by (a) all the numbers in the rows named.

```
Row'
    I .. 31843449 1162458 1788831 1230174 40426452 1692900 4017816
    2.. 4604688 12290454 282714} 146718 4830408 23311233 12194523
    3..11319858 3718737 5073057 20546163 1235817 461033I 3696165
```



Multiply by (b) all the numbers in the rows named.
Row


Multiply by (c) all the numbers in the rows named.
Riv
I . . 40426452 1475784
$2 \ldots 584582415^{603192}$
$3 \ldots 14370984 \quad 4721076$
4.. 5150916 71632836
$5 \cdots 333^{69912} \quad 5969044^{8}$
6 .. 2185020 64518984

7 .. $33^{81408} 239^{2059} \quad 5144468439724380 \quad 150444042984000 \quad 537300$
$8 \ldots 404121241694^{2860} 45971388 \quad 23311656$
$9 \ldots 508644 \quad 26 \times 4860 \quad 5816_{4516} \quad 193428 \quad 40949424 \quad 2450088 \quad 143280$
10.. $28949724 \quad 651924 \quad 189846060621768 \quad 2270988 \quad 46852560 \quad 5810004$

II . . $70923663673^{632}$
$12 \ldots 43019820 \quad 2270988 \quad 3496032 \quad 5566_{428} \quad 50606_{496} \quad 681296_{4} 27302004$

Multiply by (d) all the numbers in the rows named.

| Row |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| I $\ldots 4017816$ | 146672 | 225704 | 155216 | 5100768 | 213600 | 506944 |  |
| $2 \ldots$ | 580992 | 1550736 | 356712 | 18512 | 609472 | 2941272 | 1538632 |
| $3 \ldots$ | 1428272 | 469208 | 640088 | 2592392 | 155928 | 581704 | 466360 |
| $4 \ldots$ | 511928 | 7119288 | 185832 | 624424 | 2929168 | 5208992 | 5775032 |
| $5 \ldots$ | 3316496 | 5932384 | 509792 | 5397672 | 158064 | 1341408 | 718408 |
| $6 \ldots$ | 217160 | 6412272 | 17800 | 2848 | 5922416 | 266288 | 44144 |
| $7 \ldots$ | 336064 | 2377368 | 5112872 | 3948040 | 149520 | 4272000 | 53400 |
| $8 \ldots$ | 4016392 | 1683880 | 4568904 | 2316848 | 436456 | 6202944 | 2127456 |
| $9 \ldots$ | 50552 | 259880 | 5780728 | 19224 | 4069792 | 243504 | 14240 |
| $10 \ldots$ | 2877192 | 64792 | 188680 | 6024944 | 225704 | 4656480 | 577432 |
| 11 | 70488 | 6328256 | 39160 | 5026720 | 1480960 | 2598800 | 5076560 |
| 12. | 4275560 | 225704 | 347456 | 553224 | 5029568 | 677112 | 2713432 |

## Examples in Short Division.

Divide the three last rows of Table B (page 54) by the Divisors named.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 . .216$ | 11162-I | 330751 | 135800 | 160-1 | 407312-1 |  |
| . 2700 | 320601 | 361 | 406173 | 285 | 61601-x | 250600 |
| 1552- | 6827 | 103 | 77056 | 309 | 150 | 410057 |
| $3 . .144^{2-1}$ | $744^{\text {1-2 }}$ | 220501 | 90533 | 10 | 2715 | 888 |
| 1800-1 | 213734 | 4113 | 270782 | 190 | 41067 | 067 |
| 3..1035 | 45513- | 68847 | 51370- | 206- | 020 | 273371 - |
| $4 . .108 \mathrm{I}$ | 5581-1 | 165375 | 67.900 | 80 | 3036 |  |
| $4 . .1350-1$ | 160300-2 | 8085 | 203086-2 | 142-2 | 30800-3 |  |
| . 776-1 | 34135 | 51635-1 | 38528 | 154-3 | 5153-2 | 205028-2 |
| 5., 865-2 | 4465 | 13230 | 54320 | 64 | 162925 | 33 |
| $5 . .1080-1$ | 128240-2 | 14468-1 | 162469 | 114 | 4640 | 100240-1 |
| 5 | 27308- | 41308 -1 | 30822-2 | 123 | 601 |  |
| $6 . .721-1$ | 3720-5 | 110250 | 45266- | 53-3 | 135770- | 136 |
| $6 . .9900$ | 106867 | 12056-5 | 135391 | 95 | 20533-5 | 835 |
| $6 . .517-3$ | 22756-5 | 34423 | 25685- | 103-1 | 50102-2 | 136 |
| 7 | 3189- | 94500 | 38800 | 45-6 | 116375 | 117 |
| 7.. 771-4 | 91600-2 | 10334-3 | 116049-3 | $8 \mathrm{x}-3$ | 17600-3 | 71600-1 |
| 7 .. 443-4 | 19505-6 | 29505-6 | 22016 | 88 | 42944-6 | 117159-1 |
| $8 . .540-7$ | 2790-5 | 82687-7 | 33950 | 40 | 101828-1 | 102708-1 |
| 8.. 675-1 | 80150-2 | 9042-5 | 101543-2 | 71-2 | 15400-3 | 62650-I |
| 8.. 388-1 | 17067-5 | 25817-5 | 19264 | 77-3 | 37576-6 | 10251 |


| $9 . .4880-7$ | 2480-5 | 73500-3 | 30177-7 | 35-6 | 90513-8 | 91296-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 600- | 71244-6 | 8037 | 90260-6 | 63-3 | 13689-2 | 55689 |
| 345 | 15171-2 | 22949 | 17123-5 | 68-7 | 33401-5 | 91123-7 |
| 393-4 | 2029-6 | 60136-7 | 24690-10 | 29-2 | 74056 | 74696-9 |
| II.. 491 | 58291-1 | 6576-5 | 73849-7 | 51-9 | 00 | 45563-8 |
| 282-3 | 12412-9 | 18776-5 | 4010-2 | 56-3 | 27328-6 | 74555-9 |
| 12.. 360-7 | 1860-5 | 5125-3 | 22633-4 | 26-9 | 67885-5 | 68472-I |
| 4 | 53433-6 | O28 | 67695-6 | 47-6 | 0266-II | 41766-9 |
| 258-9 | 11378-5 | 17211-9 | 12842-8 | 51 | 25051-2 | 83 |

## Examples in Division derived from Table A, page 16.

Take for Divisor the first two figures of each line, and for Dividends write down six figures commencing at $\mathrm{a}, \mathrm{b}, \mathrm{c}, \& \mathrm{c}$., in succession.

A .. 10124-9 6902-6 12417-22 10966-36 15327-11 $\quad$ 2328-42 $\quad 4420-5$
B .. 10085 9941-4 $\quad 8502-21 \quad 39575-4 \quad 32115-13 \quad 2974-2 \quad 2974 \mathrm{x}-6$
$\begin{array}{llllllll}\text { C .. 10109-18 } & \text { 4706-56 } & \text { 10922-22 } & 789 & 7890-7 & 6611-63 & 5876-52\end{array}$
D . . 10032-57 $\quad$ 6994-23 $\quad 3276-37 \quad 6098-29 \quad 7650-46$
$\begin{array}{llllllll}\text { E .. 10086-28 } & 3037-3 & 8631-27 & 10226-\mathrm{I} & 4434-9 & 862-68 & 8627-42\end{array}$
F .. 10057-46 11024-50 $5769-66 \quad 12923-58 \quad 9835-48 \quad 8804-64 \quad 13422-50$
$\begin{array}{lllllllllll}\text { G . . 10107-16 } & \text { 3034-2 } & 10732-33 & 9287-19 & 14442-20 & 7169-8 & 12868-10\end{array}$
H .. 10103-39 $5801-12$ 10393-37 $\quad 8700-38 \quad 15580-29$ 12949-40 $10452-3$

$\begin{array}{llllllllll}\text { J .. 10062-9 13667-11 } & 6240 & 18921-20 & 15305-15 & 22621-19 & 8827\end{array}$ K .. 10210 $\quad 18767$-3 $\quad 21005-10 \quad 43392-1 \quad 17254-6 \quad 5878-7 \quad 58786-4$


For Dividends write down eight figures beginning at a, b, c, \&c., successively, and for Divisor take the first three figures of the line beneath.

| A . . 242796-207 | 165525-209 | 297793-89 | 263001-205 | 367575-190 |
| :---: | :---: | :---: | :---: | :---: |
| B . . 26444-549 | 26067-441 | 22296-199 | 103772-722 | 84212-440 |
| C . . irrs77-644 | 51948-591 | 120551-525 | 8708-360 | 87084-592 |
| D.. 81171-220 | 56588-303 | 26508-880 | 49339-712 | 61898-211 |
| E . . $13788 \mathrm{x-1} 66$ | 41516-525 | 117990-667 | $139790-702$ | 60614-504 |
| F .. 130847-384 | 143428-479 | 75066-3 | 168135-407 | 127959-439 |
| G . . $121573-413$ | 36494-200 | 129095-282 | 111711-163 | 173717-270 |
| H. . $127820-303$ | 73389-290 | 131489-41 | 110071-326 | 197105-127 |

Examples in Addition of Money derived from Table C, page 64.
Write down as many of the top rows as are indicated by the figures in the margin and add up.

| ${ }_{\text {Now }}^{\text {Nows }}$ of | $\ldots$ | $s$. | d. | $\ldots$ | $s$. | d. | $\ldots$ | $s$. | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 494 | 10 | 4 | 845 | 10 | 6 | 2318 | 6 | 63 |
| 4 | 866 | 4 | , | 1061 | 15 | 1018 | 2349 | 13 | 9年 |
| 5 | 1392 | 3 | 7 | 1775 | 12 | 4 | 2354 | 14 | 2 |
| 6 | 1856 | 17 | 5 | 2491 | 16 | 1 ${ }^{\frac{1}{2}}$ | 2355 | 13 | 8年 |
| 7 | 2130 | 12 | 9 | 2808 | 1 | 64 | 2358 | 16 | $7{ }^{\frac{1}{4}}$ |
| 8 | 2445 | 18 | 11 | 3607 | 2 | 2 $\frac{1}{2}$ | 2359 | 13 | 102 |
| 9 | 3159 | 3 | 5 | 4407 | 15 | 9 | 2368 | 1 | $4{ }^{\frac{3}{4}}$ |
| 10 | 3249 | 6 | 10 | 4824 | 6 | 11 | 2375 | 16 | 83 |
| 11 | 3556 | 2 | 2 | 5567 | 15 | 23 | 2379 | 2 | 10% |

Write down as many of the bottom rows as are indicated by the figures in the margin and add up.


## Addition of Money (derived from Table C).

Write down the number of Addenda named (taken in columns), beginning at the letter named.


|  | . 3562 | 5 | 3 | 3978 |  | 5 | 4722 | 4 | $8 \frac{3}{4}$ | 5425 | 10 | 9 ${ }^{\frac{1}{2}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | . 3762 | 11 | $\bigcirc \frac{1}{2}$ | 4505 | 19 | 4 ${ }^{3}$ | 5209 | 5 |  | 6064 |  | 11 |
|  | p . . 3792 | 2 | $10 \frac{3}{4}$ | 4495 | 8 | $11 \frac{1}{2}$ | 5350 | 8 | 53 | 6110 | 9 | 5 |
| q | q . . . 3779 | 5 | 2 | 4634 | 4 | 84 | 5394 | 5 |  | 5425 | 12 | $10 \frac{1}{2}$ |
| $\mathbf{r}$ | .. 4317 | 19 | 3 ${ }^{\frac{1}{2}}$ | 5078 | - | 3 | 5109 | 7 | 53 | 5114 | 7 | 10줄 |
| s | . 4278 | 19 | 7 | 4310 | 6 | 9 ${ }^{\frac{1}{2}}$ | 4315 | 7 | 2年 | 4316 | 6 | $8 \frac{1}{2}$ |
| t | 2355 | 13 | 8 | 2358 | 16 | 7 | 2359 | 13 | $10 \frac{1}{2}$ | 2368 | 1 | 4 |
| u | 1655 | 10 | 6 $\frac{1}{2}$ | +1656 | 7 | 9 ${ }^{\frac{3}{4}}$ | 1664 | 15 | 4 | 1672 | 10 | 8 |
| v | . 801 | 8 | 3 ${ }^{\frac{1}{2}}$ | 809 | 15 | 93 | 817 | 11 | $1 \frac{3}{4}$ | 820 | 17 | 3 |
|  | ... 49 | 14 | 10 | 57 | 10 | 2 | 60 | 16 | $3{ }^{\frac{1}{2}}$ | 182 |  | 11 |
|  | 24 | 8 | 83 | 145 | 15 | $4^{\frac{1}{4}}$ | 277 | 2 | 94 | 518 | 19 |  |
|  | ... 273 | $\bigcirc$ | 4 | 514 | 16 | 7 | 888 | 10 | 6 | 1412 | 9 | 10 |
|  | ... 877 | 5 | 81 | 1403 | 5 | - ${ }^{\frac{1}{2}}$ | 1867 | 18 | $10 \frac{1}{2}$ | 2141 | 14 |  |

## Addition of Money (derived from Table C).

Write down the number of Addenda named (taken in rows), beginning at the letter named.


## Subtraction of Money derived from Table C, page 64.

Find the difference between the amounts indicated in the margin. This method would furnish 300 Subtractions, of which 96 are here given.

| $\begin{array}{lcc} f & s . & d . \\ \text { IO } & 0 & 9 \end{array}$ |  |  |
| :---: | :---: | :---: |
| 97 | bm... $180 \quad 910 \frac{3}{4}$ | cw... 210 |
| 7 | bn... $841711 \frac{1}{2}$ | C x . . . 24016 |
| 12 | bo... $582 \quad 9 \quad 0 \frac{1}{2}$ | cy ... $24^{401811}$ |
| 4372 | b p ... $5^{884} 16{ }^{16}$ | cz ... 234 O 11 |
| 88 | b q . . . $184{ }_{4} 17 \times 11 \frac{3}{4}$ | de... 1545 |
| 19 | br ... 66713 3i | df... 9219 11 |
| 1710 | b s ... $669 \quad 6 \quad 1 \frac{1}{2}$ | dg ... 9718 |
| $9533{ }^{3 \frac{3}{4}}$ | 71187 | dh... $5^{6} 7$ |
| $9516 \quad 6 \frac{1}{2}$ | 231214 | di ... 34110 |
| $190107 \frac{3}{4}$ | bv ... 62813 63 | dk... 55 |
| 9418 81 | bw... 100 o $2 \frac{1}{2}$ | d I ... $154{ }^{10}$ |
| $59299 \frac{1}{2}$ | bx ... $130 \quad 710 \frac{3}{4}$ | dm... 5916 |
| 17 12 | by ... 13010 10 | dn... 155 |
| 9418 83 | 12312 | do... 342 |
| 67714 - ${ }^{\text {F }}$ | 12917 | dp... 344910 |
| $679610 \frac{1}{2}$ | 284 | dq... 55 |
| 19 43 | cf ... ${ }^{222} 177$ | dr ... 4276 |
| $331210 \frac{1}{4}$ | g ... 3119 | d s ... $4^{28819}$ |
| $638143 \frac{3}{4}$ | ch ... 73911 | dt ... 33 I |
| 8919 52 | cie...471 8 3 | du ... $4^{83}$ |
| 20713 | ck ... $74 \begin{array}{lllll} \\ \text { c }\end{array}$ | dv... 388 |
| $0{ }^{9} \quad 4 \frac{3}{4}$ | cl ... 2413 O ${ }^{1}$ | dw... 3406 |
| II 4 | cm... 70 I 0 O $\frac{3}{4}$ | dx ... $370{ }^{14}$ |
| to | cn... $251010 \frac{1}{2}$ | dy ... 370 |
| 6 | co... 472 - $2 \frac{1}{2}$ | dz $\ldots \ldots 36318$ |
| 11 | c p ... $474{ }^{\text {l }}$ 7 ${ }^{\frac{1}{2}}$ | ef ... 6ı |
| 33 |  | eg . . . 252 |
| 42711 | cr $\begin{array}{lllll}\text { c. } & 557 & 4 & 54\end{array}$ | eh... 21013 |
| 18 | c s ... $5588 \quad 17 \quad 3 \frac{1}{2}$ | ei ... 1878 |
| 581 17 | ct ... $4610989{ }^{4 \frac{3}{4}}$ | ek... 2099 |
| $185 \quad 263$ | ciu ...613 3 3 ${ }^{\text {a }}$ | el ... 30816 |

Multiplication of Money, derived from Table C, page 64.
Multiply the first row by the numbers named.

| By | $\ldots$ | $s$. | d. | $f$ | s. |  | $£$ | $s$. | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 364 | 0 | - | 949 | 9 | 112 ${ }^{\frac{1}{4}}$ | 2109 | 18 | $2{ }^{\frac{1}{4}}$ |
| 4 | 485 | 6 | 8 | 1265 | 19 | II | 2813 | 4 | 3 |
| 5 | 606 | 13 | 4 | 1582 | 9 | $10 \frac{3}{4}$ | 3516 | 10 | $3 \frac{3}{4}$ |
| 6 | 728 | - | - | 1898 | 19 | $10 \frac{1}{2}$ | 4219 | 16 | $4^{\frac{1}{2}}$ |
| 7 | 849 | 6 | 8 | 2215 | 9 | $10 \frac{1}{4}$ | 4923 | 2 | 54 |
| 8 | 970 | 13 | 4 | 2531 | 19 | 10 | 5626 | 8 | 6 |
| 9 | 1092 | $\bigcirc$ | - | 2848 | 9 | $9^{\frac{3}{4}}$ | 6329 | 14 | $6 \frac{3}{4}$ |
| 10 | 1213 | 6 | 8 | 3164 | 19 | 9 ${ }^{\text {晨 }}$ | 7033 | - | 7 ${ }^{\frac{1}{2}}$ |
|  | 1334 | 13 | 4 | 3481 | 9 |  | 7736 | 6 | 8 ${ }^{\frac{1}{4}}$ |
| 12 | 1456 | - | - | 3797 | 19 | 9 | 8439 | 12 | 9 |

Multiply the second row by the numbers named.

| By | $\ldots$ |  | d. | $\ldots$ | $s$. |  | 1 | $s$. | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 394 | 2 | 3 | 651 | 9 | 73 | 2564 | 18 | 63 |
| 4 |  | 9 | 8 | 868 | 12 | 10 | 3419 | 18 | I |
| 5 | 656 | 17 | I | 1085 | 16 | - ${ }^{\frac{1}{2}}$ | 4274 | 17 | $7^{\frac{1}{4}}$ |
| 6 | 788 | 4 | 6 | 1302 | 19 | 3 | 5129 | 17 | $1{ }^{\frac{1}{2}}$ |
| 7 | 919 |  | II | 1520 | 2 | 5 ${ }^{\frac{1}{2}}$ | 5984 | 16 | $7 \frac{3}{4}$ |
| 8 | 1050 | 19 | 4 | 1737 | 5 | 8 | 6839 | 16 | 2 |
|  | 1182 | 6 | 9 | 1954 | 8 | 10Tㅡㄹ | 7694 | 15 | 8 ${ }^{\frac{1}{4}}$ |
| 10 | 1313 | 14 | 2 | 2171 | 12 | 1 | 8549 | 15 | $2 \frac{1}{2}$ |
| 11 | 1445 | 1 | 7 | 2388 | 15 | 3 ${ }^{\frac{1}{2}}$ | 9404 | 14 | $8 \frac{3}{4}$ |
| 12 | 1576 | 9 | - | 2605 | 18 | 6 | 10259 | 14 | 3 |

Multiply the third row by the numbers named.

| By | $\ldots$ | s. | $d$. | $f$ |  |  | f |  | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 725 | 8 | 9 | 935 |  |  | 2280 | 2 | 114 |
| 4 | 967 | 5 | 0 | 1247 | 9 | 3 | 3040 | 3 | 11 |
| 5 | 1209 | 1 | 3 | 1559 | 6 | 63 | 3800 | 4 | $10 \frac{3}{4}$ |
| 6 | 1450 | 17 | 6 | 1871 | 3 | $10 \frac{1}{2}$ | 4560 | 5 | 10% |
| 7 | 1692 | 13 | 9 | 2183 | 1 | 24 | 5320 | 6 | 10% |
| 8 | 1934 | 10 | - | 2494 | 18 | 6 | 6080 | 7 | 10 |
| 9 | 2176 | 6 | 3 | 2806 | 15 | $9{ }^{\frac{3}{4}}$ | 6840 | 8 | $9 \frac{3}{4}$ |
|  | 2418 | 2 | 6 | 3118 | 13 |  | 7600 | 9 | 9 ${ }^{\frac{1}{2}}$ |
| 11 | 2659 | 18 | 9 | 3430 | 10 | 5 ${ }^{\text {a }}$ | 8360 | 10 | 9 9 |
| 12 | 2901 | 15 | - | 3742 | 7 | 9 | 9120 | II | 9 |

Multiply the fourth row by the numbers named.

| By | $\ldots$ | s. | $d$. | $\ldots$ | $s$. | d. | $\ldots$ | $s$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1115 | 1 | 9 | 648 | 16 | I ${ }^{\frac{1}{2}}$ | 94 | I |  |
| 4 | 1486 | 15 | 8 | 865 | 1 | 6 | 125 | 8 | 10 |
| 5 | 1858 | 9 | 7 | 108I | 6 | 10 ${ }^{\frac{1}{2}}$ | 156 | 16 |  |
| 6 | 2230 | 3 | 6 | 1297 | 12 | 3 | 188 | 3 | 3 |
| 7 | 2601 | 17 | 5 | 1513 | 17 | $7 \frac{1}{2}$ | 219 | 10 | 5 ${ }^{\frac{1}{2}}$ |
| 8 | 2973 | 11 | 4 | 1730 | 3 | - | 250 | 17 | 8 |
| 9 | 3345 | 5 | 3 | 1946 | 8 | 4 ${ }^{\frac{1}{2}}$ | 282 | 4 | 102 |
| 10 | 3716 | 19 | 2 | 2162 | 13 | 9 | 313 | 12 | 1 |
| 11 | 4088 | 13 | I | 2378 | 19 | $1 \frac{1}{2}$ | 344 | 19 | $3^{\frac{1}{2}}$ |
| 12 | 4460 | 7 | $\bigcirc$ | 2595 | 4 | 6 | 376 | 6 | - 6 |

Multiply the fifth row by the numbers named.

| By | $\ldots$ | s. | d. | $\ldots$ | s. |  | $f$ | $s$. | $d$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 1577 | 18 | - | 2141 | 9 | $4^{\frac{1}{2}}$ | 15 | 1 | 2 ${ }^{\frac{1}{4}}$ |
| 4 | 2103 | 17 | 4 | 2855 | 5 | 10 | 20 | 1 | 7 |
| 5 | 2629 | 16 | 8 | 3569 | 2 | $3{ }^{\frac{1}{2}}$ | 25 | 1 | $11 \frac{3}{4}$ |
| 6 | 3155 | 16 | $\bigcirc$ | 4282 | 18 | 9 | 30 | 2 | 4 ${ }^{\frac{3}{2}}$ |
| 7 | 3681 | 15 | 4 | 4996 | 15 | 2 ${ }^{\frac{1}{2}}$ | 35 | 2 | 9 ${ }^{\frac{1}{4}}$ |
| 8 | 4207 | 14 | 8 | 5710 | II | 8 | 40 | 3 | 2 |
| 9 | 4733 | 14 | $\bigcirc$ | 6424 | 8 | $1 \frac{1}{2}$ | 45 | 3 | $6 \frac{3}{4}$ |
| 10 | 5259 | 13 | 4 | 7138 | 4 | 7 | 50 | 3 | 112 |
| 11 | 5785 | 12 | 8 | 7852 | I | - $\frac{1}{2}$ | 55 | 4 | 4 ${ }^{\frac{1}{4}}$ |
|  | 6311 | 12 | - | 8563 | 17 | 6 | 60 | 4 | 9 |

Multiply the sixth row by the numbers named.

| By | $\ldots$ |  | $d$. | $E$ |  |  | $\ldots$ | $s$. | d. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1394 | 1 | 6 | 2148 |  |  | 2 | 18 | 63 |
|  | 1858 | 15 | 4 | 2864 |  | 2 | 3 | 18 | 1 |
| 5 | 2323 | 9 | 2 | 3580 |  |  | 4 | 17 | 7 ${ }^{\frac{1}{4}}$ |
| 6 | 2788 | 3 | 0 | 4297 | 2 | 9 | 5 | 17 | I ${ }^{\frac{1}{2}}$ |
| 7 | 3252 | 16 | 10 | 5013 | 6 | $6 \frac{1}{2}$ | 6 | 16 | $7{ }^{\frac{3}{4}}$ |
| 8 | 3717 | 10 | 8 | 5729 | 10 | 4 | 7 | 16 | 2 |
| 9 | 4182 | 4 | 6 | 6445 | 14 | $1 \frac{1}{2}$ | 8 | 15 | 84 |
| 10 | 4646 | 18 | 4 | 7161 | 17 | 11 | 9 | 15 | 212 |
| 11 | 5111 | 12 | 2 | 7878 | 1 | $8 \frac{1}{2}$ | 10 | 14 | $8 \frac{3}{4}$ |
| 12 | 5576 | 6 | 0 | 8594 | 5 | 6 | 11 | 14 | 3 |

Multiply the seventh row by the numbers named.


## Multiply the eighth row by the numbers named.

| By | y $\quad$ L | s. | d. | $\ldots$ | $s$. |  | $E$ | $s$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5... 4729 |  | 6 | 11985 |  | 3 ${ }^{\frac{3}{4}}$ | 12 | 19 | $0 \frac{3}{4}$ |
| 21 | 1 ... 6621 | 9 | 6 | 16779 |  | 54 | 18 | 2 | 8 |
| 35 | 5 ... 11035 | 15 | 10 | 27966 |  | - $\frac{3}{4}$ | 30 | 4 | $5 \frac{3}{4}$ |
| 45 | $5 \ldots 14188$ | 17 | 6 | 35956 |  | 114 | 38 | 17 | $2 \frac{1}{4}$ |
| 56 | $6 \ldots 17657$ | 5 | 4 | 44745 | 18 | 6 | 48 | 7 | 2 |
| 63 | $3 . . .19864$ | 8 | 6 | 50339 | 3 | 33 | 54 | 8 | $0 \frac{3}{4}$ |
| 64 | 4 . . 20179 | 14. | 8 | 51138 | 4 | $\bigcirc$ | 55 | 5 | 4 |
| 81 | 1 . . . 25539 | 19 | 6 | 64721 | 15 | 87 | 69 | 18 | 114 |
| 88 | 8 . . . 27747 | 2 | 8 | 70315 | 0 | 6 | 75 | 19 | 0 |
| 90 | 0... 28377 | 15 | 0 | 71913 | 1 | $10 \frac{1}{2}$ | 77 | ${ }^{1}$ | $4 \frac{1}{2}$ |
| 96 | 6 . . 30269 | 12 | - | 76707 | 6 | - | 82 | 18 | $\bigcirc$ |
| 99 | 9 ... 31215 | 10 | 6 | 79104 | 8 | $0 \frac{3}{4}$ | 85 | 9 | 93 |
| 100 | O . . . 31530 | 16 | 8 | 79903 | 8 | 9 | 86 | 7 | I |
| 108 | 8 ... 34053 | 6 | $\bigcirc$ | 86295 | 14 | 3 | 93 | 5 | 3 |
|  | O . . . 37837 | 0 | - | 95884 | 2 | 6 | 103 | 12 | 6 |

## 32 ANSWERS TO EXAMPLES FORMED FROM THE TABLES．

## Division of Money．Table C，page 64.

Divide the first row by the Divisors named（showing any remainders）．

| By | ¢ | s．d．$\quad q$ ． | $\ldots$ |  | d．$q$ ． | $\ldots$ | s． | d．$q$ ． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | ． 60 | 13 | 158 |  | $11 \frac{3}{4}-1$ | 351 | 13 | － 0 － 1 |
| 3 | ． 40 | 8． $10 \frac{1}{2}-2$ | 105 | 9 | 113－2 | 234 | 8 | 8 ${ }^{\text {¢ }}$ |
| 4 | ．． 30 | 68 | 79 | 2 | 54－3 | 175 | 16 | 6－3 |
| 5 | ．． 24 | 54. | 63 | 5 | 113－4 | 140 | 13 | 2 2 －I |
| 6 | 20 | $45^{\frac{7}{4}-2}$ | 52 | 14 | 113－5 | 117 | 4 | 4－3 |
| 7 | ．． 17 | 68 | 45 | 4 | 34－4 | 100 | 9 | $5^{\frac{1}{4}}$ |
| 8 | 15 | 34 | 39 | 11 | 23－7 | 87 | 18 | 3－3 |
| 9 | ． 13 | $97 \frac{7}{2}-2$ | 35 | 3 | 3年－8 | 78 | 2 | $10 \frac{3}{4}$ |
| 10 | 12 | 28 | 31 | 12 | 113，${ }^{4} 9$ | 70 | 6 | 7年－1 |
| 11 | ．．． 11 | －7年－1 | 28 | 15 | 54－8 | 63 | 18 | 84－2 |
| 12 | ．．． 10 | 2 2 $\frac{1}{2}-8$ | 26 | ＇7 | 54－11 | 58 | ${ }_{0} 1$ | 2－3 |

Divide the second row by the Divisors named（showing any re－ mainders）．


| $f$ | $\varepsilon$. | $d$. | $q$. |
| ---: | ---: | ---: | :--- |
| 108 | 11 | $7 \frac{1}{4}$ |  |
| 72 | 7 | $8 \frac{3}{4}-1$ |  |
| 54 | 5 | $9 \frac{1}{2}-2$ |  |
| 43 | 8. | $74-4$ |  |
| 36 | 3 | $10 \frac{1}{4}-4$ |  |
| 31 | 0 | $5 \frac{1}{2}$ |  |
| 27 | 2 | $10 \frac{3}{4}-2$ |  |
| 24 | 2 | $6 \frac{3}{4}-7$ |  |
| 21 | 14 | $3 \frac{3}{4}-4$ |  |
| 19 | 14 | 10 | -2 |
| 18 | 1 | 11 | -10 |


| $f$ | s． | $d$. | $q$. |
| :---: | :---: | :---: | :---: |
| 427 | 9 | 9 | -1 |
| 284 | 19 | 10 | -1 |
| 213 | 14 | $10 \frac{1}{2}-1$ |  |
| 170 | 19. | $10 \frac{3}{4}-2$ |  |
| 142 | 9 | 11 | -1 |
| 122 | 2 | $9 \frac{1}{4}-6$ |  |
| 106 | 17 | $5 \frac{1}{4}-1$ |  |
| 94 | 19 | $11 \frac{1}{4}-4$ |  |
| 85 | 9 | $11 \frac{1}{4}-7$ |  |
| 77 | 14 | 6 | -1 |
| 71 | 4 | $11 \frac{1}{2}-3$ |  |


[^0]:    * Note, that in writing the figure 4, the strokes are not made to meet at the top.

[^1]:    * For these exercises, a few good sized cards with single figures printed upon them are very useful. Place them in a row and shift them often.

