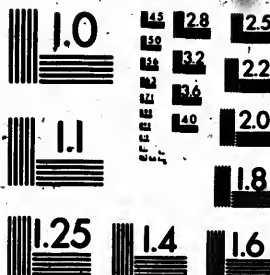


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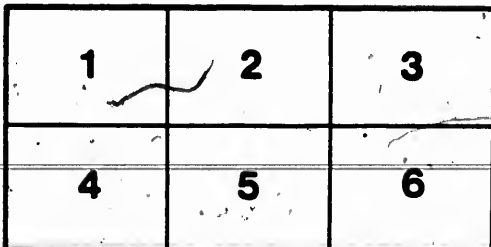
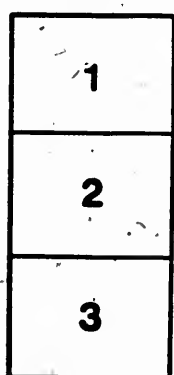
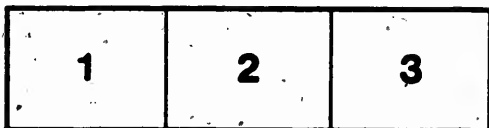
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Eugenie Borchard

Eugenie Borchard

Die Unmöglichkeit wird
unter den Löwen nicht bewusst
und bewusst ist der Löwe
nicht unter den Löwen

**IMETRIC,
THE USE OF SCHOOLS.**

*Reviewed by the Committee of Public Instruction
for Elementary Schools*

10 PLEASER'S 1000 PUPILS

MONDAY

R. L. A. WILSON

10. WEST 100TH STREET

1000

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L.W.L.

P R E F A C E.

In this First Book, the Practical, and not the Theoretical part of Arithmetic is treated of, but it is not intended that Theory should be separated from Practice. The teacher may, by means of a blackboard and a piece of chalk, make the pupils more readily understand the rules than could be done by any written explanation, especially at this stage of their progress.

For the Theoretical part of Arithmetic, teachers and monitors are referred to the Second Book of Arithmetic, published by the Commissioners.

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ARITHMETIC.

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ARITHMETICAL TABLES.

ADDITION TABLE.

2 and 1 are 3	5 and 5 are 10	8 and 9 are 17
2 — 2 — 4	5 — 6 — 11	8 — 10 — 18
3 — 3 — 5	5 — 7 — 12	8 — 11 — 19
2 — 4 — 6	5 — 8 — 13	8 — 12 — 20
8 — 5 — 7	5 — 9 — 14	9 and 1 are 10
2 — 6 — 8	5 — 10 — 15	9 — 2 — 11
2 — 7 — 9	5 — 11 — 16	9 — 3 — 12
2 — 8 — 10	5 — 12 — 17	9 — 4 — 13
2 — 9 — 11	6 and 1 are 7	9 — 5 — 14
2 — 10 — 12	6 — 2 — 8	9 — 6 — 15
2 — 11 — 13	6 — 3 — 9	9 — 7 — 16
2 — 12 — 14	6 — 4 — 10	9 — 8 — 17
3 and 1 are 4	6 — 5 — 11	9 — 9 — 18
3 — 2 — 5	6 — 6 — 12	9 — 10 — 19
3 — 3 — 6	6 — 7 — 13	9 — 11 — 20
3 — 4 — 7	6 — 8 — 14	9 — 12 — 21
3 — 5 — 8	6 — 9 — 15	11 and 1 are 12
3 — 6 — 9	6 — 10 — 16	11 — 2 — 13
3 — 7 — 10	6 — 11 — 17	11 — 3 — 14
3 — 8 — 11	6 — 12 — 18	11 — 4 — 15
3 — 9 — 12	7 and 1 are 8	11 — 5 — 16
3 — 10 — 13	7 — 2 — 9	11 — 6 — 17
3 — 11 — 14	7 — 3 — 10	11 — 7 — 18
3 — 12 — 15	7 — 4 — 11	11 — 8 — 19
and 1 are 5	7 — 5 — 12	11 — 9 — 20
2 — 6 — 6	7 — 6 — 13	11 — 10 — 21
3 — 7 — 7	7 — 7 — 14	11 — 11 — 22
4 — 8 — 8	7 — 8 — 15	11 — 12 — 23
5 — 9 — 9	7 — 9 — 16	12 and 1 are 13
6 — 10 — 10	7 — 10 — 17	12 — 3 — 14
7 — 11 — 11	7 — 11 — 18	12 — 4 — 15
8 — 12 — 12	7 — 12 — 19	12 — 5 — 16
9 — 13 — 13	8 and 1 are 9	12 — 6 — 17
10 — 14 — 14	8 — 2 — 10	12 — 7 — 18
11 — 15 — 15	8 — 3 — 11	12 — 8 — 19
12 — 16 — 16	8 — 4 — 12	12 — 9 — 20
Multiplication	8 — 5 — 13	* 12 — 9 — 21
of the Cubes	8 — 6 — 14	12 — 10 — 22
of the Quotient	8 — 7 — 15	12 — 11 — 23
of the Quotient	8 — 8 — 16	12 — 12 — 24

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ARITHMETICAL TABLES.

SIGNS USED IN ARITHMETIC.

- + named plus, signifies Addition, as $4+2$ equal 6.
 - named minus, signifies Subtraction, as $5-2$ equal 3.
 - \times multiplied by, signifies Multiplication, as 4×2 equal 8.
 - \div divided by, signifies Division, as $10 \div 2$ equal 5.
 - $=$ equal to, signifies Equality, as $2+4=6$.
 - : is to } signifies Proportion, as $1 : 2 :: 3 : 6$.
so is } These figures are thus read, as 1 is to 2 so is 3 to 6.
 - to }
:
 - $\sqrt{}$ marks the Square root, as $\sqrt{4}=2$.
 - $\sqrt[3]{}$ marks the Cube root, as $\sqrt[3]{8}=2$.
-

MONEY.

4 farthings	= 1 penny
12 pence	= 1 shilling.
20 shillings	= 1 pound.
21 shillings	= 1 guinea.

- \mathcal{L} denotes pounds, $s.$ shillings, and $d.$ pence.
 " one farthing, or one-quarter of any thing.
 " a halfpenny, or a half of any thing.
 " three farthings, or three-quarters of any thing.

AVOIDABLE WEIGHT.

16 drams (dr.)	= 1 ounce,	marked
16 ounces	= 1 pound,	oz.
32 pounds	= 1 quarter,	lb.
4 quarters or 112lb. = 1 hundred weight,	gr.	qwt.
20 hundred weight = 1 ton,	oz.	T.

24 pounds make one stone, and 8 stones 1 hundred weight.

This weight is used for bread, meat, grocery, for goods in general
and for small articles of gold and silver.

ARITHMETICAL TABLES.

5

TROY WEIGHT.

		marked
24 grains (gr.)	= 1 pennyweight,	dwt.
20 pennyweights	= 1 ounce,	oz.
12 ounces	= 1 pound,	lb.

This weight is used for gold, silver, jewels, and money.

APOTHECARIES' WEIGHT.

		marked
20 grains	= 1 scruple,	scr.
3 scruples	= 1 dram,	dr.
8 drams	= 1 ounce,	oz.
12 ounces	= 1 pound,	lb.

Apothecaries use this weight in mixing their medicines; but they buy and sell by avoirdupois weight.

LONG MEASURE.

		marked
12 lines	= 1 inch,	in.
12 inches	= 1 foot,	ft.
3 feet	= 1 yard,	yd.
5½ yards	= 1 perch,	per.
40 perches	= 1 furlong,	fur.
8 furlongs	= 1 mile,	mi.
3 miles	= 1 league,	lg.
60 Geographical miles, or 69½ British miles,	= 1 degree,	deg.
360 degrees	= the earth's circumference.	

An inch is supposed to be equal to three barley-corns in length. Seven yards Irish equal one perch. Eleven miles Irish are equal to fourteen miles English. Four inches make one hand; used in measuring horses.

CLOTH MEASURE.

		marked
24 inches	= 1 nail,	n.
4 nails	= 1 quarter,	qr.
4 quarters	= 1 yard,	yd.

The French ell is 3 quarters of a yard; the Russian ell is 2 quarters of a yard; and the French ell 6 quarters of a yard.

ARITHMETICAL TABLES.

SQUARE OR LAND MEASURE.

144	square inches	= 1	square foot,	marked
9	square feet	= 1	square yard,	sq. ft.
30 $\frac{1}{4}$	square yards	= 1	square perch,	sq. yd.
40	square perches	= 1	rood,	sq. per.
4	roods	= 1	acre,	rd.
640	acres	= 1	square mile,	ac.
				sq. mile.

If Ireland 49 square yards make 1 square pole or perch. The square of any number is obtained by multiplying it by itself; 12 multiplied by 12=144, the square of 12.

CUBIC OR SOLID MEASURE.

1728	cubic inches	= 1	cubic foot,	marked
27	cubic feet	= 1	cubic yard.	
40	cubic feet of rough timber, or	{		
50	cubic feet of hewn timber,	{	= 1 ton or load.	
42	cubic feet.		= 1 ton of shipping.	

A cube is a solid figure, similar to dice, and has six equal sides. The cube of any number is obtained by multiplying it twice by itself; thus, $12 \times 12 \times 12 = 1728$, the cube of 12.

MEASURE OF CAPACITY.

4 gills	= 1	pint,	marked
2 pints	= 1	quart,	pt.
4 quarts	= 1	gallon,	qt.
2 gallons	= 1	peck,	gal.
4 pecks	= 1	bushel,	pk.
8 bushels	= 1	quarter,	bush.
5 quarters	= 1	load,	qr.

By this measure both liquids and dry goods are measured. The gill, pint, quart, gallon, are used for liquids. The peck, bushel, quarter, load, are used for dry goods. The gallon contains 277.374 cubic inches.

The measure formerly called heaped measure is now, by Act of Parliament, declared illegal.

Wine, beer, and ale were formerly measured by different measures. In some places a barrel of beer contains 32, in some 34, and in others 36 gallons. A hogshead of ale was computed to contain 54 gallons, a hogshead of wine 63 gallons.

2 hogsheads make 1 pipe, or butt.
2 pipes, or butts, make 1 tun.

ARITHMETICAL TABLES.

WOOL WEIGHT.

		marked
7	pounds = 1 clove,	<i>cl.</i>
2	cloves = 1 stone,	<i>st.</i>
2	stones = 1 tod,	<i>td.</i>
6½	tods = 1 wey,	<i>wy</i>
2	weys = 1 sack,	<i>sk.</i>
12	sacks = 1 last,	<i>la.</i>

TIME.

60 seconds (<i>sec.</i>)	= 1 minute,	<i>min.</i>
60 minutes	= 1 hour,	<i>hr.</i>
24 hours	= 1 day,	<i>da.</i>
7 days	= 1 week,	<i>wk.</i>
12 months, or 52 weeks and 1 day, or 365 days,	= 1 year,	<i>yr.</i>

Every fourth year contains 366 days, and is called leap year.

DAYS IN EACH MONTH.

Thirty days hath September,
April, June, and November;
All the rest have thirty-one,
February twenty-eight alone,
But in leap year twenty-nine.

DIVISIONS OF THE CIRCLE.

		marked
60 seconds ("")	= 1 minute,	<i>min. or '</i>
60 minutes	= 1 degree,	<i>deg. or °</i>
30 degrees	= 1 sign,	<i>S.</i>
12 signs	= 1 circle of the Zodiac,	<i>C.</i>

QUANTITIES.

		marked
12 articles	= 1 dozen,	<i>doz.</i>
20 articles	= 1 score,	<i>sc.</i>
144 articles	= 1 gross,	<i>gr.</i>
24 sheets paper	= 1 quire,	<i>qr.</i>
20 quires	= 1 ream,	<i>rm.</i>

ARITHMETICAL TABLES, ETC.

NUMERATION TABLE.

	1	Units.
	2	Tens.
	3	Hundreds.
	4	Thousands.
	5	X. of Thousands.
	6	C. of Thousands.
	7	Millions.
	8	X. of Millions.
	9	C. of Millions.
	1	M. of Millions.
	2	X. M. of Millions.
	3	C. M. of Millions.
	4	Billions.

ROMAN NOTATION.

M.	D.	C.	L.	X.	V.	I.
1000	500	100	50	10	5	1

EXERCISES IN NUMERATION.

Read, or write down in words, the numbers signified by the following figures:

1. 1, 2, 3, 4, 5, 6, 7, 8, 9, 0.
2. 10, 11, 14, 16, 19, 20, 42, 18, 17.
3. 200, 420, 607, 986, 478, 247, 864.
4. 912, 874, 783, 650, 202, 604, 510.
5. 4000, 2700, 8601, 7036, 2101, 1060.
6. 1010, 7030, 4600, 9111, 4076, 5870.
7. 26012, 70101, 42100, 36100, 90201.
8. 700000, 701020, 926427, 104205.
9. 9000000, 9764268, 8202100, 5023007.
10. 9500060, 4261010, 2004000, 1403749.
11. 40000000, 29002667, 60026017, 1870090.
12. 94124107, 267002607, 401437680.
13. 9764268, 710020010, 270608050.
14. 1403749, 9264270010, 4023001497.
15. 10420577, 4013607606, 11040704000.
16. 110420577, 46607667681, 92036421500.
17. 120420577, 5660002001, 40002000200.
18. 130420577, 560026100201, 5602601.

EXERCISES IN NOTATION.

Express in Figures the following Numbers.

1. Six,—seven,—nine,—eight,—five,—ten,—twelve,—fourteen,—sixteen, ~~one~~ eighteen,—twenty,—nineteen.
2. Seventy-four,—twenty-six,—thirty-one,—forty-nine,—fifty-eight,—sixty-two,—seventy-six,—seventy-seven,—ninety-seven,—eighty-four,—fifty-five,—ninety-nine.
3. One hundred,—one hundred and four,—two hundred and forty-four,—six hundred and ninety-one,—seven hundred and fifty,—nine hundred and nine,—nine hundred and ninety-nine,—eight hundred and two.
4. Four thousand,—four thousand two hundred,—five thousand three hundred and fifty-two,—six thousand seven hundred and five,—seven thousand and fifty,—nine thousand and two,—eight thousand and eighty,—six thousand seven hundred and seven.
5. Ten thousand,—fifteen thousand five hundred and sixty,—nineteen thousand and nineteen,—twenty-six thousand five hundred and ninety-five,—thirty-eight thousand and thirty-eight,—forty thousand and forty,—fifty-six thousand five hundred and two,—seventy thousand seven hundred and seventy-seven.
6. Four hundred thousand,—four hundred thousand and forty,—six hundred thousand seven hundred and seven,—nine hundred and eighty thousand,—two hundred and fifty-six thousand nine hundred and seventy-five,—seven hundred thousand seven hundred and seven,—nine hundred and sixty-four thousand two hundred and fifty-nine.
7. Six millions,—five millions four hundred and ninety-three thousand,—eight millions forty thousand four hundred and two,—seven millions four hundred and ninety-three thousand seven hundred and sixty-five,—ten millions ten thousand and ten,—twenty millions two hundred and forty thousand six hundred and six,—fifty-three millions fifty-three thousand and fifty-three,—eight hundred and forty-three millions nine hundred and forty-eight thousand four hundred and fifty-three,—two hundred and three millions one hundred and six thousand five hundred and forty-three,—one hundred and ninety-three millions.

SIMPLE ADDITION.

Addition is the method of finding one number equal to two or more numbers.

Add together 423, 134, 267.

RULE WITH EXAMPLE.—Write the numbers under each other, so that units may stand under units, tens under tens, hundreds under hundreds, &c. Draw a line under them. Add the figures in the right-hand column together; thus 7 and 4 make 11, 11 and 3 make 14. Put down the figure 4 of the number 14. Take the one of the 14, and add it to the next column; thus, 1 and 8 make 9, 9 and 2 make 11, 11 and 2 make 12. Put down the figure 2 of the 12. Add the figure 1 of the 12 to the next column; thus, 1 and 2 make 3, 3 and 1 make 4, 4 and 4 make 8. Put down the 8. The number 824 is called the *Sum*.

423			
134			
267			
<hr/>			
824			

EXERCISES.

1	2	2	3	1	4	3	3
2	3	0	1	5	1	2	4
3	4	6	4	2	4	6	5
—	—	—	—	—	—	11	12
6	9	8	8	8	9		

2	4	6	3	4	5	3	4
1	2	4	4	3	4	7	6
3	3	2	5	9	7	8	9
—	—	—	—	—	—	—	—

12	21	23	14	21	42
11	12	24	35	34	23
22	24	35	43	75	97
—	—	—	—	130	130
33	37	82	93		

44	26	37	42	42	42
44	24	42	25	54	54
44	44	59	74	98	98
—	—	—	—	—	—

SIMPLE ADDITION.

31

(1)	(2)	(3)	(4)
412	243	628	854
246	225	146	286
427	678	579	875

(5)	(6)	(7)	(8)
264	450	547	858
268	407	658	479
752	670	865	627
665	588	376	894

(9)	(10)	(11)	(12)
246	457	47	8
78	608	602	70
604	92	68	928
40	400	720	47
7	78	79	5

(13)	(14)	(15)	(16)
5129	4268	3687	2407
7142	2426	4215	798
9897	4276	708	46
4212	8507	9862	7068
8487	2390	96	579

(17)	(18)	(19)	(20)
5126	2427	5084	750
1472	768	784	5708
8826	9412	6070	1970
3257	893	85	357
5764	4026	7607	542
5276	476	687	424

the number

the 14, and
7, 7, and 3
are 2 of the
column; thus
make 8. Pro3
4
5
12
4
6
945
22
37
1655
6

(21)	(22)	(23)	(24)
42674	24785	48768	46537
34126	65843	86270	54263
68768	26879	4687	48986
28842	43653	578	5079
65768	68754	49060	81
74387	56287	18709	641
96728	65423	70471	98076

25. How many do 7 and 4 and 8 and 24 and 62 make?
26. How many are 42 and 64 and 40 and 68 and 79?
27. How many do 67 and 79 and 93 and 104 and 65 make?
28. How many do 426 and 67 and 240 and 742 make?
29. Add together 6479 and 846 and 70 and 567 and 742.
30. Add $742+64+8+341+804+60+642+790+806$.
31. Add $7260+1404+8496+2413+46+4786+3326$.
32. Add $4126+27304+2687+426+876846+746897$.
33. Add $76876+2046+896874+6876874+4268+4276$.
34. Add $367068+64768+94687+6870+2489+264$.
35. What is the amount of four hundred and sixty-three,
—five thousand and sixty-four,—seventy thousand and
ninety-eight,—and fifty?
36. Add together seven hundred and ninety-six,—five
thousand four hundred and forty,—nine hundred and eight,
—five thousand four hundred and nine,—two hundred and
two thousand and fifty,—ninety-six thousand and nine,—
four hundred and one.
37. How much do the following sums of money amount
to, when added together: £7966,—£864,—£46,—£2048,—
246897?
- * 38. I saw four large baskets full of apples; in one of the
baskets there were four hundred and ninety-four apples, in
another three hundred and sixty-eight, in another nine hun-
dred and eighty, and in another four hundred and four;
how many apples were there in the four baskets?
39. I gave John 12 apples, James 15, Patrick 20, and I
had still 26 remaining; how many apples had I at first?

(24)

46587

54268

48986

5079

81

641

98076

62 make !

and 79 !

nd 65 make !

42 make !

67 and 7426.

790 + 806.

38 + 3326.

+ 746897.

4268 + 4276.

9 + 264.

sixty-three,

ousand and

ty-six.—five

ed and eight,

undred and

and nine.—

oney amount

3, £2048.—

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40. In a school which I visited lately, there were six classes: in the first there were 23 boys, in the second 18, in the third 32, in the fourth 27, in the fifth 56, and in the sixth 48; can you tell me how many boys there were in the school?

41. A man walked 26 miles on Monday, 34 on Tuesday, 46 on Wednesday, 37 on Thursday: on Friday, being unable to walk, he procured a horse and rode 41 miles, and completed his journey on Saturday, having travelled that day 67 miles; how many miles did he travel during the week?

42. A gentleman planted on his property 478 oaks, 748 beeches, 64027 firs, 409 apple-trees, 1764 pear-trees, 878 cherry-trees, and 87 peach-trees; how many trees did he plant in all?

43. If James has 74 marbles, John 213, Tom 185, Henry 309, William 834, and Patrick 648, how many have they in all?

44. A farmer laid out on oxen £348, on horses £487, on sheep £964, on cows £189, on laboring utensils £209; how much did he lay out altogether?

45. In a house there were nine windows in front, and each window had twelve panes of glass. In the rear there were six windows, and each of these windows had nine panes of glass; how many panes of glass were there in all the windows?

46. A fruiter bought six chests of oranges. In the first chest there were 468 oranges; in the second 679; in the third 804; in the fourth 979; in the fifth 1042; in the sixth 1709: how many oranges were there in all the chests?

47. A linen-draper sold 46 yards of cloth on Monday; 78 on Tuesday; 65 on Wednesday; the same quantity on Thursday; 64 on Friday; and 97 on Saturday: how many yards of cloth did he sell during the week?

48. A grocer received for goods sold on Monday £4; on Tuesday £6; on Wednesday £10; on Thursday £9; on Friday £18; and on Saturday as much as he had received all the former days of the week: how much did he receive during the week for goods?

SIMPLE SUBTRACTION.

Subtraction is the method of finding the difference between two numbers.

From 6237 take 4895.

RULE WITH EXAMPLE.—Place the less number under the greater, so that units may stand under units, tens under tens, &c. Draw a line under them. Begin at the units' place; that is, at the 5. Take 5 from 7 and 2 remain. Put down the 2 under the 5. Go on to the next figure, which is 9. Take 9 from 3; this cannot be done: when this is the case, add 10 to the upper figure, which will make it 13. Take 9 from 13 and 4 remain. Put down the 4. Whenever 10 has been added, as it was to the 3, one is to be added to the next figure. Thus, add 1 to 8, which makes 9. Take 9 from 2; it cannot be done: then as before, add 10 to the 2. Now take 9 from 12 and 3 remain. Put down the 3. Add 1 to 4; it will make 5. Take 5 from 6 and 1 remains. Put down the 1. The sum 1342 is called the *Remainder*, the *Difference*, or the *Excess*. The number from which the subtraction is made, viz. 6237, is called the *Minuend*. The number which is subtracted, viz. 4895, is called the *Subtrahend*.

6237
4895
<hr/>
1342

EXERCISES.

$$\begin{array}{r}
 426 & 647 & 754 & 827 & 968 \\
 214 & 423 & 621 & 403 & 412 \\
 \hline
 212 & 224 & 133 & 424 & 556
 \end{array}$$

$$\begin{array}{r}
 623 & 498 & 783 & 869 & 548 \\
 411 & 132 & 172 & 217 & 213 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 428 & 742 & 884 & 546 & 643 \\
 279 & 489 & 478 & 298 & 109 \\
 \hline
 144 & 253 & 356 & 248 & 474
 \end{array}$$

SIMPLE SUBTRACTION.

15

$$\begin{array}{r} 582 \\ 496 \\ \hline 86 \end{array} \quad \begin{array}{r} 715 \\ 268 \\ \hline 447 \end{array} \quad \begin{array}{r} 934 \\ 748 \\ \hline 186 \end{array} \quad \begin{array}{r} 604 \\ 257 \\ \hline 347 \end{array} \quad \begin{array}{r} 540 \\ 76 \\ \hline 464 \end{array}$$

the differ.

$$\begin{array}{r} (1) \\ 462 \\ 278 \\ \hline \end{array} \quad \begin{array}{r} (2) \\ 623 \\ 147 \\ \hline \end{array} \quad \begin{array}{r} (3) \\ 821 \\ 479 \\ \hline \end{array} \quad \begin{array}{r} (4) \\ 602 \\ 146 \\ \hline \end{array} \quad \begin{array}{r} (5) \\ 714 \\ 178 \\ \hline \end{array}$$

$$\begin{array}{r} (6) \\ 643 \\ 268 \\ \hline \end{array} \quad \begin{array}{r} (7) \\ 741 \\ 278 \\ \hline \end{array} \quad \begin{array}{r} (8) \\ 610 \\ 79 \\ \hline \end{array} \quad \begin{array}{r} (9) \\ 100 \\ 4 \\ \hline \end{array} \quad \begin{array}{r} (10) \\ 101 \\ 11 \\ \hline \end{array}$$

$$\begin{array}{r} (11) \\ 42654 \\ 26479 \\ \hline \end{array} \quad \begin{array}{r} (12) \\ 86871 \\ 17928 \\ \hline \end{array} \quad \begin{array}{r} (13) \\ 73268 \\ 47296 \\ \hline \end{array} \quad \begin{array}{r} (14) \\ 98643 \\ 27896 \\ \hline \end{array}$$

$$\begin{array}{r} (15) \\ 74603 \\ 87684 \\ \hline \end{array} \quad \begin{array}{r} (16) \\ 91020 \\ 12647 \\ \hline \end{array} \quad \begin{array}{r} (17) \\ 41021 \\ 768 \\ \hline \end{array} \quad \begin{array}{r} (18) \\ 40000 \\ 1001 \\ \hline \end{array}$$

$$\begin{array}{r} (19) \\ 42681 \\ 19697 \\ \hline \end{array} \quad \begin{array}{r} (20) \\ 42890 \\ 27601 \\ \hline \end{array} \quad \begin{array}{r} (21) \\ 81000 \\ 2641 \\ \hline \end{array} \quad \begin{array}{r} (22) \\ 45301 \\ 20909 \\ \hline \end{array}$$

$$\begin{array}{r} (23) \\ 741026881 \\ 278904896 \\ \hline \end{array} \quad \begin{array}{r} (24) \\ 614102013 \\ 178906844 \\ \hline \end{array} \quad \begin{array}{r} (25) \\ 148120718 \\ 74198648 \\ \hline \end{array}$$

$$\begin{array}{r} (26) \\ 861264981 \\ 248600989 \\ \hline \end{array} \quad \begin{array}{r} (27) \\ 921002461 \\ 198007049 \\ \hline \end{array} \quad \begin{array}{r} (28) \\ 18120041 \\ 808700123 \\ \hline \end{array}$$

SIMPLE SUBTRACTION.

29. $741826421741 - 427984642814$
 30. $841298471812 - 71489641264$
 31. $812014001018 - 107987862141$
 32. $481701468642 - 7126142687$
 33. $614214687648 - 196412741689$
 34. $419000100014 - 2120101706$

35. From seven hundred and nine thousand four hundred and twenty-seven, take two hundred and fifty-one thousand eight hundred and seventy-two.

36. From two millions two hundred and two thousand and two, take nine hundred and ninety-six thousand and seven.

37. What is the difference between sixty-five hundred thousand and four, and twenty-nine hundred thousand seven hundred and sixty?

38. How much does sixty-four thousand two hundred and four exceed six thousand two hundred and forty-nine?

39. John lent James £9071, of this sum he has received back £999; how much has James yet to pay?

40. On a cherry-tree there were 2046 cherries, of these 1875 were gathered; how many remained?

41. Columbus discovered America in the year 1492; how many years is it from that time to 1836?

42. In a certain school there are 436 boys, of these only 264 can write; how many are unable to write?

43. In one of the National Schools there are 427 boys; in another there are 249; how many more are there in the one than in the other?

44. John had 202 nuts in his pocket, but there being a hole in it, he lost 96 nuts; how many had he remaining?

45. On an apple-tree there were 154 apples, the wind blew off two dozen and a half; how many were left?

46. A draper bought 4786 yards of cloth, and sold 3987 yards; how many yards has he unsold?

47. What sum added to sixty-five thousand seven hundred and ninety-six, will make one million four hundred and fifty-two thousand three hundred and thirteen?

48. I was born in the year 1828; how old shall I be in the year 1839?

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49. Ireland is about 300 miles in length, and 170 miles in breadth; how much greater is the length than the breadth?

50. Ben Nevis in Scotland, the highest mountain in the British Islands, is 4350 feet above the level of the sea; the summit of Magillicuddy's Reeks, the highest point in Ireland, is 3610; what is the difference in height between these two mountains?

51. The Shannon, the largest river in the British Isles, has a course of about 170 miles. The Amazon, in South America, has a course of about 3000 miles. What is the difference in length of their course?

52. The diameter of the Sun is about 883246 miles; that of the Earth about 7912; what is the difference in the diameter of the Sun and Earth?

53. The surface of the earth is nearly 200 millions of square miles: of this it is probable that 60 millions are land; how many more square miles of water than of land are there in the earth's surface?

54. The population of London in 1831, was 1,776,566. The population of Dublin is about 203,652; how many more people are there in London than in Dublin?

55. Mont Blanc, in Switzerland, is the highest mountain in Europe, being 15,680 feet above the level of the sea; Chimborazo, the highest mountain in America, is about 21,000 feet in height. What is the difference in height between these two mountains?

56. Coals were discovered at Newcastle A. D. 1234; how long is it from that time till the year 1836?

57. Since convicts were first sent to Botany Bay, it is now, viz. 1836, about 42 years; in what year were convicts first sent?

58. Sir Isaac Newton was born A. D. 1642, and died 1727; how old was he when he died?

59. Pittsburgh was founded by Peter the Great A. D. 1793; how long is it from that time till the year 1836?

60. The art of printing was discovered about the year 1449; how long is it from that time to the year 1836?

MIXED QUESTIONS.

1. Tom had 264 marbles: he gave 64 to James, 75 to William, and 42 to John; how many had he left?
2. A merchant had 4268 yards of cloth: on Monday he sold 146 yards, on Tuesday 97, on Wednesday 246, on Thursday 198, on Friday 364, on Saturday 497; how much cloth had he remaining?
3. Three regiments went to battle: in the first there were 968 soldiers, in the second 769, and in the third 847. There were 248 men killed in the first regiment, 368 in the second, and when the regiments returned there were only 486 men in the third; how many returned from the battle?
4. A man had a journey of 298 miles to make: the first day he walked 42 miles, the second 36 miles, the third 31 miles, the fourth 27 miles; how much farther had he to go?
5. Three vessels sailed to America with emigrants: in the first vessel there were 126 men, 96 women, and 42 children; in the second vessel there were 98 men, 37 women, and 26 children; in the third vessel there were 48 men, 24 women, and 8 children. In the first vessel three persons died; in the second two were wahted overboard; the third vessel was wrecked, and all on board perished: how many got safe to America?
6. A little boy went to the Zoological Gardens to see the animals: he laid his hat on the ground, which contained 264 nuts. While his attention was engaged, the monkey stole 27 of his nuts; while he was pursuing the monkey, the squirrel made off with 16 more: how many had he remaining?
7. The population of Cork is about 108,000; of Belfast 55,000; Liverpool 166,000; of Glasgow 208,000; by how much does the population of London exceed all these cities the population of which being 1,776,556 in the year 1881?
8. Received on Monday £247; paid away on Tuesday £196; received on Wednesday £349; paid away on Thursday £202; received on Friday £687; paid away on Saturday £498; what money had I still remaining?

SIMPLE MULTIPLICATION.

Multiplication teaches us to find what a number will amount to when it is repeated a number of times.

Case I.—When the Multiplier does not exceed 12.

Multiply 53 by 7.

RULE WITH EXAMPLE.—Place the number by which you are to multiply under the number to be multiplied; then say, 7 times 3 make 21. Put down the 1 under the 7. Then 7 times 5 make 35, and the 2 of the 21 make 37. Put down the 37. The 53 is called the *Multiplicand*; the 7 is called the *Multiplier*; and the 371 is called the *Product*. The multiplicand and the multiplier taken together are called the *Factors*; thus 53 and 7 are factors.

EXERCISES.

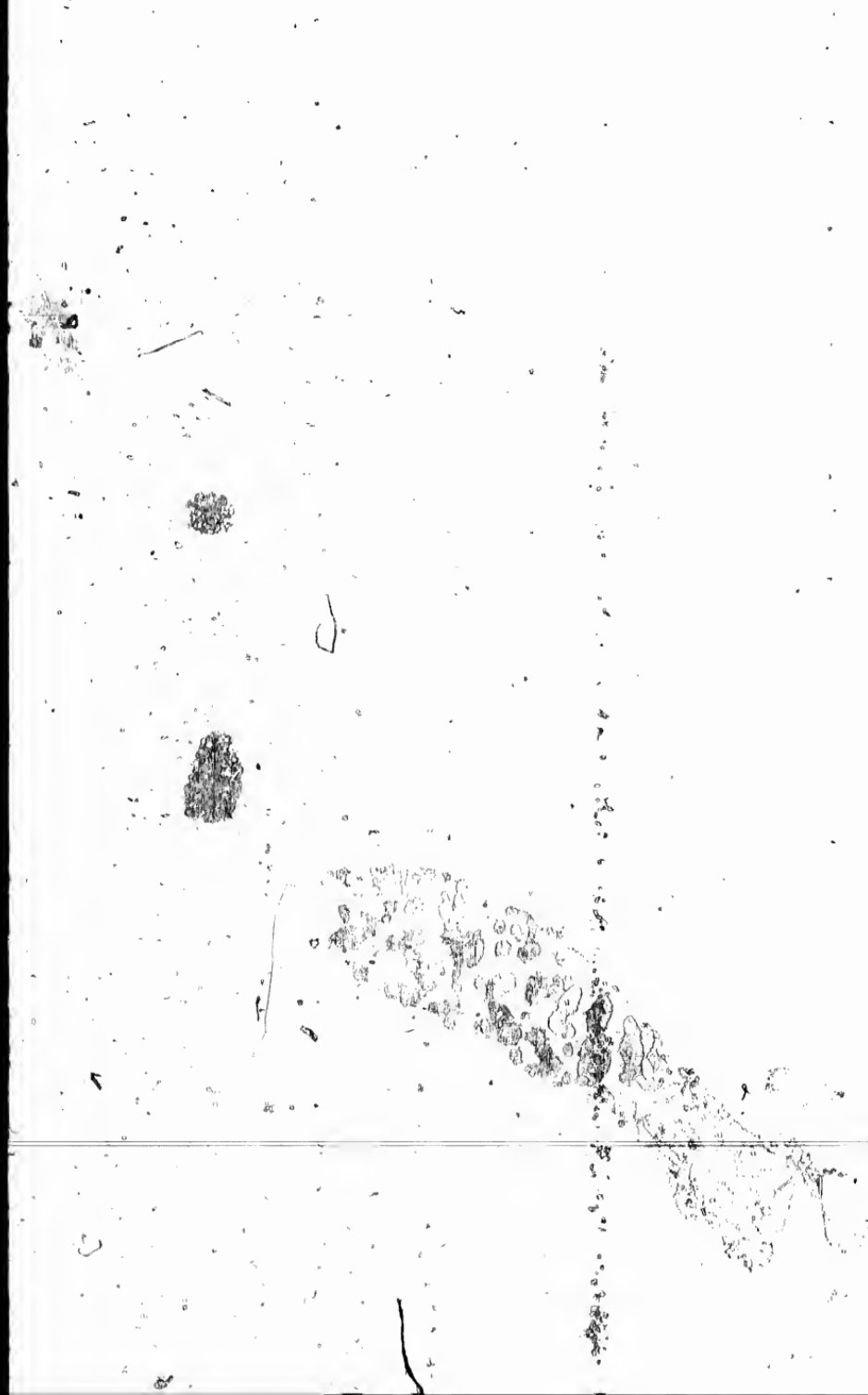
$$\begin{array}{r}
 659 & 427 & 642 & 748 & 896 \\
 2 & 2 & 2 & 2 & 2 \\
 \hline
 1318 & 854 & 1284 & 1496 & 792
 \end{array}$$

$$\begin{array}{r}
 486 & 968 & 687 & 983 & 758 \\
 3 & 3 & 4 & 4 & 5 \\
 \hline
 1458 & 854 & 1284 & 1496 & 792
 \end{array}$$

$$\begin{array}{r}
 806 & 798 & 878 & 596 & 974 \\
 5 & 6 & 7 & 8 & 9 \\
 \hline
 4430 & 4758 & 2646 & 4768 & 8706
 \end{array}$$

$$\begin{array}{r}
 742 & 856 & 597 & 908 & 609 \\
 10 & 11 & 12 & 6 & 8 \\
 \hline
 7420 & 9416 & 7164 & 5448 & 4872
 \end{array}$$

$$\begin{array}{r}
 (1) & (2) & (3) & (4) \\
 4576 & 67287 & 86453 & 75268 \\
 4 & 2 & 5 & 3 \\
 \hline
 1828 & 134574 & 432265 & 225764
 \end{array}$$



$$(5) \quad \begin{array}{r} 9468 \\ \times 7 \\ \hline \end{array}$$

$$(6) \quad \begin{array}{r} 84076 \\ \times 8 \\ \hline \end{array}$$

$$(7) \quad \begin{array}{r} 43256 \\ \times 9 \\ \hline \end{array}$$

$$(8) \quad \begin{array}{r} 74879 \\ \times 10 \\ \hline \end{array}$$

$$(9) \quad \begin{array}{r} 45687 \\ \times 11 \\ \hline \end{array}$$

$$(10) \quad \begin{array}{r} 96854 \\ \times 12 \\ \hline \end{array}$$

$$(11) \quad \begin{array}{r} 63875 \\ \times 9 \\ \hline \end{array}$$

$$(12) \quad \begin{array}{r} 47389 \\ \times 12 \\ \hline \end{array}$$

13. Multiply 87546 by 4
 14. — 7
 15. — 9
 16. — 6
 17. — 3
 18. — 5
 19. — 10
 20. — 11
 21. — 12

22. Multiply 98327 by 2
 23. — 7
 24. — 4
 25. — 8
 26. — 6
 27. — 5
 28. — 9
 29. — 12
 30. — 11

CASE II.—When the Multiplier is a Composite Number*

Multiply 436 by 32.

RULE WITH EXAMPLE.—The multiplier, viz. 32, is formed by the two factors 4 and 8; therefore instead of multiplying by 32, you may multiply by 4, and obtain the product 1744. Multiply this product by the other factor, 8, and you obtain 13952, the product of the 436 multiplied by 32.

$$\begin{array}{ll} 31. & 426478 \times 16 \\ 32. & 743687 \times 18 \\ 33. & 968748 \times 24 \\ 34. & 874867 \times 27 \\ 35. & 643067 \times 36 \\ 36. & 426456 \times 49 \end{array}$$

$$\begin{array}{ll} 37. & 368745 \times 54 \\ 38. & 246876 \times 56 \\ 39. & 784978 \times 72 \\ 40. & 204074 \times 108 \\ 41. & 436876 \times 182 \\ 42. & 490876 \times 144 \end{array}$$

* A composite number is the product of two factors; thus, 16 is a composite number, because formed of the factors 2 and 8, or 4 and 4; 32 is formed of 3 and 7; 27 of 3 and 9; 36 of 4 and 9, or 6 and 6.

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SIMPLE MULTIPLICATION.

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— 11

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by 4, 1744
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the 13952

X 54
X 56
X 72
X 108
X 132
X 144

thus, 16 is a
8 or 4 and 4;
6 and 6, or 6

CASE II.—When the Multiplier contains several figures.

Multiply 3426 by 342.

RULE WITH EXAMPLE.—Place the multiplier under the multiplicand, units under units, &c. Multiply by the unit figure of the multiplier, viz. 2. Then multiply by the next figure of the multiplier, viz. 4; thus, 4 times 6 make 24; but take notice that you are to place the 4 of the 24 directly under that figure of the multiplier by which you are multiplying. Proceed in the same manner with the figure 8 of the multiplier. Then add together the products obtained.

Multiply 6487 by 230.

$$\begin{array}{r} 230 \\ \times 6487 \\ \hline 194610 \\ 12974 \\ \hline 1492010 \end{array}$$

Multiply 6487 by 203

$$\begin{array}{r} 203 \\ \times 6487 \\ \hline 19461 \\ 129740 \\ \hline 1316861 \end{array}$$

43. Mult. 98476 by 642

44. — 758
45. — 295
46. — 496
47. — 867
48. — 4368
49. — 7896
50. — 3654

51. Mult. 65839 by 958

52. — 627
53. — 369
54. — 426
55. — 704
56. — 8743
57. — 6007
58. — 9864

59. Multiply sixty-four thousand eight hundred and fifty-two, by nine hundred and eighty-seven.

60. Multiply four hundred and fifty-eight thousand six hundred and ninety-four, by eight thousand and seventy-six.

61. Multiply nine hundred and eighty-six thousand seven hundred and forty, by four hundred and nine.

62. There are 8766 hours in the year; how many hours are there in 20 years?

63. A grocer sells goods to the amount of £50 per week; how much does he sell during the year?

64. In a flock of 648 sheep, how many feet were there?

B

65. Suppose the page of a book to contain 49 lines, and each line 47 letters, how many letters does the whole page contain ?

66. In 264 dozen of wine, how many bottles are there ?

67. A gentleman dying gave orders in his will, that his fortune should be equally divided among his five children : each received £648 : how much money did he leave ?

68. Suppose that there were in the parish 896 houses, and that each house in the parish contained five persons, what would be the population of that parish ?

69. A father has five children : their food and clothing cost him two pence each day : how many pence each does the support of the children come to in the year ?

70. There were in a garden eight trees, and upon each tree there were 268 apples ; how many apples were there upon all the trees ?

71. There were 4768 geese plucked, and 17 quills got from each goose ; how many quills were got from all ?

72. There were 27 desks to be made for the school, and each desk required 29 nails ; how many nails were required for all the desks ?

73. In a school there were six windows in the boys' room, and four in the girls' room : in each window there were eight panes of glass ; how many panes of glass were there in all ?
There were five boys : one of them was lazy, and lost his time ; the other was an active little fellow, who worked hard at his task ; how many hours did the active boy work, while the other lost ?

74. How often does a clock strike in a year ? If the reader can answer this question correctly, he will receive a present.

75. How many times may a boy point in a year to the stars, if he points 15,000 times a day ?

76. How many times may a boy point in a year to the stars, if he points 15,000 times a day, and if he sleeps 8 hours a night ?

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SIMPLE DIVISION.

Division is the method of finding how often one number is contained in another.

Case I.—When the Divisor does not exceed 12.

Divide 252 by 6.

Rule with Example.—Put the numbers down according to the annexed example. Find how often the figure by which you are to divide, vix. 6, is contained in the first, or first and second figures; thus, 6 in 2, there are none; then 6 in 25; there are 4 sixes in 24 and 1 over. Put down the 4 under the 5. Because the 1 placed before the 2, which would make it 12. Say 12. There are 2 sixes in 12. Put the 2 under the 2. The number 6 is called the *Divisor*; 252 the *Dividend*, and 42 the *Quotient*.

EXERCISES.

$$\begin{array}{r} 6 \\ \times 42 \\ \hline 24 \\ +24 \\ \hline 42 \end{array}$$

$$\begin{array}{r} 6 \\ \times 341 \\ \hline 24 \\ +12 \\ \hline 34 \end{array}$$

$$\begin{array}{r} 6 \\ \times 503 \\ \hline 30 \\ +30 \\ \hline 30 \end{array}$$

$$\begin{array}{r} 6 \\ \times 214 \\ \hline 12 \\ +12 \\ \hline 24 \\ +24 \\ \hline 48 \end{array}$$

$$\begin{array}{r} 6 \\ \times 354 \\ \hline 24 \\ +12 \\ \hline 34 \\ +34 \\ \hline 68 \end{array}$$

$$\begin{array}{r} 6 \\ \times 406 \\ \hline 24 \\ +24 \\ \hline 46 \\ +46 \\ \hline 92 \end{array}$$

$$\begin{array}{r} 6 \\ \times 120 \\ \hline 60 \\ +60 \\ \hline 120 \end{array}$$

$$\begin{array}{r} 6 \\ \times 180 \\ \hline 60 \\ +120 \\ \hline 180 \end{array}$$

$$\begin{array}{r} 6 \\ \times 240 \\ \hline 120 \\ +120 \\ \hline 240 \end{array}$$

$$\begin{array}{r} 6 \\ \times 300 \\ \hline 180 \\ +180 \\ \hline 300 \end{array}$$

$$\begin{array}{r} 6 \\ \times 400 \\ \hline 240 \\ +240 \\ \hline 400 \end{array}$$

$$(12) \\ 9) \underline{64268762}$$

$$(18) \\ 12) \underline{46876876}$$

$$(14) \\ 8) \underline{46876400}$$

$$(15) \\ 6) \underline{76002041}$$

$$(16) \\ 9) \underline{4302601}$$

$$(17) \\ 7) \underline{41260602}$$

18. Divide 56472689 by	2	29. Divide 74968023 by	2
19. —	— 8	30. —	— 2
20. —	— 4	31. —	— 4
21. —	— 5	32. —	— 5
22. —	— 6	33. —	— 6
23. —	— 7	34. —	— 7
24. —	— 8	35. —	— 8
25. —	— 9	36. —	— 9
26. —	— 10	37. —	— 10
27. —	— 11	38. —	— 11
28. —	— 12	39. —	— 12

CASE II.—When the Divisor is a Composite Number.

Divide 6789 by 28.

RULE WITH EXAMPLE.—The two factors that produce 28 are 4 and 7; divide then by 4 and by 7, as in the example. The quotient found is 242, but with two remainders, viz. 3 and 1. To obtain the complete remainder, multiply the first divisor, viz. 4, by the last remainder, viz. 3, and to the product add the first remainder, viz. 1; thus, $4 \times 3 + 1 = 13$, the true remainder.

$$28 \left\{ \begin{array}{l} 4) \underline{6789} \\ 7) \underline{1697} \text{ remains } 1 \\ \hline 242 \text{ remains } 3 \end{array} \right.$$

$$\begin{array}{ll} 40. & 426478 \div 16 \\ 41. & 743687 \div 18 \\ 42. & 968748 \div 24 \\ 43. & 674867 \div 27 \\ 44. & 643067 \div 36 \\ 45. & 498456 \div 49 \end{array}$$

$$\begin{array}{ll} 46. & 868745 \div 54 \\ 47. & 246876 \div 56 \\ 48. & 784978 \div 72 \\ 49. & 204076 \div 108 \\ 50. & 436876 \div 182 \\ 51. & 496876 \div 144 \end{array}$$

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 $\div 56$
 $\div 72$
 $\div 108$
 $\div 182$
 $\div 144$

CASE III.—When the Divisor contains several figures.

Divide 431769 by 528.

RULE WITH EXAMPLE.*—Put down the sum in this form. Consider whether the divisor, viz. 528, is contained in the first three figures of the dividend, viz. 431: you see at once that it is not; mark off then four figures, viz. 4317. You are now to find how often 528 is contained in 4317: for this purpose, find how often the first figure of the divisor, viz. 5, is contained in the first two figures of the dividend, viz. 43. It is contained 8 times; put the 8 on the opposite side of the dividend from the divisor. Multiply 528 by 8, and put the product under the 4317; subtract, and there remains 93; bring to this the next figure of the dividend, viz. 6. You are now to find how often the divisor, 528, is contained in your new dividend, 936; find, as you did before, how often the first figure of the divisor, 5, is contained in the first figure of the dividend, 9. It is contained once; put the 1 beside the 8: multiply 528 by 1, and place the product under the 936; subtract, and you obtain 408; bring to this the next figure of the dividend, 9. Find, as before, how often 528 is contained in 408. Because 5 is contained 8 times in 40, you will be inclined to try 8. Do it, and you will find that you obtain the product 4224; but this is greater than the 408, from which you have to subtract it: when this is the case, you must try a smaller figure; in this case take 7.

$$\begin{array}{r} 528)4317,69(817 \text{ quotient} \\ 4224 \\ \hline 936 \\ 528 \\ \hline 4089 \\ 3696 \\ \hline 393 \text{ remainder.} \end{array}$$

52. Divide 74236 by 42

53.

—

43

54.

—

44

55.

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45

56. Divide 74236 by 46

57.

—

689

58.

—

799

59.

—

410

* This is rather a difficult rule to understand, and I think your teacher would explain it to you, by means of a blackboard and a bit of chalk, much better than I can hope to do by any written explanation; yet, if you pay attention, I shall do my best, to make you understand it.

SIMPLE DIVISION.

60. Divide 87408 by	611	76.	842786 ÷	78
61.	812	77.	976849 ÷	945
62.	584	78.	4201076 ÷	438
63.	708	79.	6416879 ÷	648
64.	246	80.	2864976 ÷	396
65.	857	81.	2876407 ÷	4107
66.	428	82.	6412930 ÷	7481
67.	502	83.	9800147 ÷	5076
68.	618	84.	4078948 ÷	4274
69.	736	85.	7198641 ÷	2381
70.	418	86.	3641201 ÷	1407
71.	164	87.	2480708 ÷	2800
72.	857	88.	7864126 ÷	7410
73.	521	89.	3002602 ÷	8000
74.	408	90.	4020264 ÷	9600
75.	684	91.	9687600 ÷	4800

92. Divide six millions seven hundred and ninety-four thousand, by four hundred and eighty thousand six hundred and nine.

93. Divide £79648 among 274 persons.

94. What is the ninth of £6037?

95. A ship sailed in four weeks 1262 miles; how much is that per day?

96. If a vessel contains 648 gallons of water, how long will it take to discharge it all, at the rate of 18 gallons an hour?

97. The population of Ireland is about eight millions, and there are about 30,000 square miles of surface; how many persons to each mile?

98. The earth is about 95 millions of miles distant from the sun; how many days would a horse take in reaching the sun, supposing he went at the rate of 45 miles per day?

99. The rays of light come from the sun to the earth in $8\frac{1}{2}$ minutes, or 495 seconds; at what rate does light move per second, the distance from the sun to the earth being 95173000 miles?

100. The circumference of the earth is about 25000 miles; how long would a man take to walk round it at the rate of 3 miles per day?

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RULE

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COMPOUND ADDITION.

Add together the following sums of money: £64 12s. 4d., £86 15s. 6½d., £14 16s. 5½d., £34 17s. 9½d.

86	÷	78
42	+	948
76	÷	438
79	÷	648
76	÷	396
37	÷	4107
30	÷	7481
27	÷	3976
18	÷	4274
31	÷	2381
1	÷	1407
8	÷	2600
6	÷	7410
2	÷	8000
4	÷	9600
0	÷	4800
ninety-four six hundred		

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RULE WITH EXAMPLE.—Place pounds under pounds, shillings under shillings, &c., and draw a line under the row of figures: first add the farthings together; thus, 3 farthings and 3 farthings make 6 farthings, 6 and 2 make 8, and 1 makes 9, but are equal to 24. Put the 4 under the farthings, and add the 2 pence to the pence column. Then 2 pence and 9 pence make 11, and 5 make 16, and 6 make 22, and 4 make 26; but 26 pence are equal to 2 shillings and 2 pence. Put the 2 pence under the pence column, and add the 2 shillings to the shilling column; then 2 shillings and 7 shillings make 9, and 6 make 15, and 5 make 20, and 2 make 22; now come down the column adding the tens, 22 and 10 (of the 12) make 32, and 10 (of the 15) make 42, and 10 make 52, and 10 make 62. 62 shillings are equal to 3 pounds 2 shillings; set the 2 shillings under the shilling column, and carry the 3 pounds to the pound column. Proceed as in Simple Addition. The principles on which the operation depend are the same as for Simple Addition; only that the columns here do not differ from each other in a tenfold degree.

EXERCISES.

£	s.	d.	£	s.	d.	£	s.	d.
42	14	6½	64	12	7	12	16	4½
26	12	4½	36	18	4½	16	4	6½
34	16	7	27	14	2½	64	17	2½
25	13	8½	42	11	10½	43	12	7½
199	17	2½	171	17	0½	187	10	9½

(1)	(2)	(3)
52	16	7½
36	13	4
24	12	2½
16	11	3
41	14	2½
65	12	4
72	17	6½
18	8	7½
16	14	8½
72	13	4½

COMPOUND ADDITION.

(4)		(5)		(6)
462	16	2	684	14
785	17	64	278	0
696	18	84	856	12
846	14	74	876	13
765	12	4	842	15
846	7	94	687	17

(7)		(8)		(9)
623	16	44	264	16
846	14	6	146	17
764	12	74	869	19
276	11	4	796	18
876	10	54	210	6
798	4	10	407	2
473	16	114	864	17

(10)		(11)		(12)
568	17	6 $\frac{1}{4}$	726	16
786	14	4	894	17
249	16	1	107	14
304	18	6 $\frac{1}{4}$	645	12
160	14	2 $\frac{1}{2}$	846	16
746	0	8 $\frac{1}{4}$	568	7
876	7	1	725	16
416	19	10 $\frac{1}{4}$	268	10

(13)	s.	d.	(14)	s.	d.
A pair of gloves.....	2	6	A coat	14	0
— of stockings	3	4	Waistcoat.....	5	4
— of shoes.....	9	6	Hat.....	10	0

(6) 732 13 74
 416 17 3
 178 0 4½
 428 4 04
 146 16 10½
 876 19 6½

(9) 560 16 9½
 906 14 4
 378 12 8½
 924 17 1
 623 9 4
 146 16 7½
 876 11 10½

(12) 143 14 4
 402 16 7½
 156 17 0½
 876 18 6½
 130 14 1
 379 11 4½
 846 10 8½
 765 16 5½

..... a d
 14 0
 5 4½
 10 0

(15)

	£	a	d
For paving yard	4	7	0
— new-laying floor	2	5	6
1000 bricks	1	16	0
For mortar	0	14	6
— hair	0	2	6

(16)

	£	a	d
40 copy-books	1	4	0
100 slates	0	10	6
100 slate pencils	0	0	8
8 qrs. of paper	0	9	4
500 quills	0	7	7

17. A merchant, the first year he was in business, sold goods to the amount of 476L 18s. 7d.; the second year, 678L 14s. 6½d.; the third year, 878L 7s. 0½d.; the fourth year, 917L 18s. 7d.; the fifth year, 1312L 19s. 8½d.: what was the amount of goods sold during the five years?

18. Bought a quantity of goods, for which I paid 496L 16s. 6d.; besides this, I paid for packing 6s. 8d.; for case 16s. 6d.; for cord 1s. 6d.; for portage 4s.; for freight 4L 11s. 6d.; carriage by wagon 13s.; for booking 9d.: how much did I pay for the goods altogether?

19. A merchant purchased goods to the amount of 1488L 16s. 7d.; he paid freight 27L 7s. 6d.; other charges 23L 14s. 7½d.; and he gained by the sale of the goods 348L 19s. 6½d.: how much did he sell the goods for?

20. The expenses of building a house were as follows: architect 198L; bricklayer 4762L; mason 214L 16s. 6d.; carpenter 2768L 17s. 9d.; plumber 896L 14s.; glazier 478L 16s. 6d.; painter 421L 18s. 11½d.; and paper-hanger 248L 18s. 7d.: what was the amount?

21. A merchant owes the following sums: at Liverpool 642L 16s.; at Amsterdam 1426L 18s. 6d.; at Madrid 9406L 19s.; at Constantinople 897L; at Copenhagen 786L 16s. 8d.; at Lisbon, 2704L 17s. 8½d.; at Dresden 726L 14s.: what was the gross amount of his debts?

22. A person went to market, and laid out on the purchase of meat 2L 16s. 7d.; on coffee 2L 7s. 8½d.; on sugar 3L 14s.; on bread 2L 16s. 6d.; on mutton 37s.; on veal 9s. 7½d.; on bacon other articles 3L 15s. 7½d.: how much was laid out?

COMPOUND SUBTRACTION.

From £64 12s. 6½d. take £27 18s. 9½d.

RULE WITH EXAMPLE.—Place the smaller number under the greater, as in Simple Subtraction. Then, 8 farthings from 2 farthings, cannot; add 4 farthings (=1 penny) to the 2, and 8 farthings from 6, there remain 3; place the 3 under the farthings. Add 1 to the 8; then 9 pence from 6 pence, cannot; add 12 pence (=1 shilling) to the 6; then 9 from 18, there remain 9; put the 9 pence under the pence. Add 1 to the 18; then 19 shillings from 12, cannot; add 20 shillings (=1 pound) to the 12; then 19 from 32, there remain 13; place the 13 under the shillings. Carry 1 to the 7, and proceed as in Simple Subtraction.

EXERCISES.

$$\begin{array}{r} \text{£} \quad \text{s.} \quad \text{d.} \\ 49 \ 17 \ 4\frac{1}{2} \\ - 17 \ 14 \ 2\frac{1}{2} \\ \hline 32 \ 3 \ 2\frac{1}{2} \end{array}$$

$$\begin{array}{r} \text{£} \quad \text{s.} \quad \text{d.} \\ 64 \ 8 \ 8\frac{1}{2} \\ - 27 \ 16 \ 7\frac{1}{2} \\ \hline 36 \ 11 \ 7\frac{1}{2} \end{array}$$

$$\begin{array}{r} \text{£} \quad \text{s.} \quad \text{d.} \\ 73 \ 10 \ 5\frac{1}{2} \\ - 48 \ 18 \ 9\frac{1}{2} \\ \hline 24 \ 11 \ 7\frac{1}{2} \end{array}$$

$$\begin{array}{r} (1) \\ 78 \ 14 \ 6\frac{1}{2} \\ - 29 \ 17 \ 8\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (2) \\ 47 \ 16 \ 8\frac{1}{2} \\ - 28 \ 17 \ 6\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (3) \\ 86 \ 17 \ 4 \\ - 27 \ 19 \ 0\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (4) \\ 68 \ 18 \ 7 \\ - 28 \ 16 \ 0\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (5) \\ 94 \ 0 \ 0 \\ - 24 \ 17 \ 9\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (6) \\ 88 \ 17 \ 9\frac{1}{2} \\ - 47 \ 0 \ 0\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (7) \\ 88 \ 18 \ 8\frac{1}{2} \\ - 7 \ 19 \ 8\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (8) \\ 17 \ 6 \ 7 \\ - 0 \ 19 \ 11\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (9) \\ 20 \ 11 \ 11\frac{1}{2} \\ - 1 \ 17 \ 11\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (10) \\ 56 \ 13 \ 0\frac{1}{2} \\ - 17 \ 12 \ 0\frac{1}{2} \\ \hline \end{array}$$

$$\begin{array}{r} (11) \\ 24 \ 19 \ 6\frac{1}{2} \\ - 7 \ 18 \ 9 \\ \hline \end{array}$$

$$\begin{array}{r} (12) \\ 48 \ 1 \ 0 \\ - 17 \ 14 \ 0 \\ \hline \end{array}$$

13. From 429*l.* 16*s.* 6*d.*, take 149*l.* 19*s.* 8*d.*
14. Take 2704*l.* 19*s.* 8*d.*, from 17024*l.* 18*s.* 0*d.*
15. How much will remain of 4968*l.* if you take away 467*l.* 9*s.* 10*d.*?
16. I lent John 2046*l.* 15*s.* 0*d.*; he has paid me 127*l.* 14*s.* 9*d.*; how much does he still owe me?
17. A person was sent to the bank to receive 467*l.*: in returning he lost two fifty-pound notes, and three ten-pound notes; how much had he remaining?
18. There were two houses worth 246*l.* 18*s.* 0*d.*: one of them was sold for 121*l.* 16*s.* 6*d.*; what was the value of the other house?
19. A cow and calf were worth 16*l.* 7*s.* 10*d.*; but the calf alone was worth 2*l.* 6*s.* 7*d.*: can you tell me the value of the cow?
20. A farmer owed 164*l.* 10*s.* 0*d.*: he gave to his creditors a horse worth 24*l.*, a cow worth 16*l.* 14*s.* 6*d.*, and a plough worth 18*l.* 16*s.*; how much was still due?
21. Bought a quantity of goods for 1426*l.* 16*s.*: sold them for 1587*l.* 18*s.* 6*d.*; what was the profit?
22. A vessel, with its cargo, was worth fifty-six thousand four hundred and thirty-nine pounds; the cargo was worth thirty-four thousand nine hundred and nine pounds, eight shillings and six pence: what was the value of the ship?
23. A tradesman borrowed 1248*l.*: in January he paid 286*l.* 15*s.*, in April 197*l.* 12*s.* 6*d.*, in August 349*l.* 18*s.* 8*d.*, and in December 283*l.*; how much does he yet owe?
24. A young man had in the Savings Bank 124*l.* 10*s.* 6*d.* Being sick and unable to work he drew out 8*l.* 4*s.* 8*d.* After this he went into business, and laid out in the purchase of stock 42*l.* 16*s.* 6*d.*; and for fixtures 14*l.* 18*s.*; what sum had he still in the bank?
25. A merchant has in cash 568*l.* 17*s.* 6*d.*; goods valued at 477*l.* 18*s.*; a house worth 809*l.*; a ship worth 384*l.*; also due to him 749*l.* 16*s.* 9*d.* He owes for goods 247*l.* 13*s.* 4*d.*, for architect 374*l.* 19*s.*, and various other sums less than 100*l.* 17*s.* 9*d.*; what is his net stock?

COMPOUND MULTIPLICATION.

CASE I.—When the Multiplier does not exceed 12.

Multiply £6 12s. 4½d. by 7.

RULE WITH EXAMPLE.—Begin multiplying the farthings by 7. Thus, 7 times $\frac{1}{4}$ are $3\frac{1}{2}$; set down $\frac{1}{2}$ and carry 3 up the pence; 7 times 4d are 28d, and 3 carried are 2s. 7d; set down 7 under the pence and carry 2; 7 times 12 are 84, and 2 carried are 86s., which is equal to 4l. 6s.; set down the 6 under the shillings, and carry 4; 7 times 6 are 42, and 4 carried make 46l. Place it under the pounds.

EXERCISES.

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 64 \quad 7 \quad 4\frac{1}{2} \\
 \hline
 & 2 \\
 \hline
 128 \quad 14 \quad 8\frac{1}{2}
 \end{array}$$

$$\begin{array}{r}
 \text{(1)} \\
 79 \quad 16 \quad 4\frac{1}{2} \\
 \hline
 & 5 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(4)} \\
 87 \quad 17 \quad 11\frac{1}{2} \\
 \hline
 & 8 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(7)} \\
 78 \quad 16 \quad 7\frac{1}{2} \\
 \hline
 & 11 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(10)} \\
 68 \quad 10 \quad 11\frac{1}{2} \\
 \hline
 & 8 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 48 \quad 12 \quad 6\frac{1}{2} \\
 \hline
 & 3 \\
 \hline
 130 \quad 17 \quad 7\frac{1}{2}
 \end{array}$$

$$\begin{array}{r}
 \text{(2)} \\
 68 \quad 14 \quad 9\frac{1}{2} \\
 \hline
 & 6 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(5)} \\
 14 \quad 0 \quad 6\frac{1}{2} \\
 \hline
 & 9 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(8)} \\
 59 \quad 19 \quad 7\frac{1}{2} \\
 \hline
 & 12 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(11)} \\
 49 \quad 18 \quad 6\frac{1}{2} \\
 \hline
 & 5 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 & 6 \quad 12 \\
 \hline
 & 46 \quad 5 \quad 7
 \end{array}$$

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 57 \quad 16 \quad 8\frac{1}{2} \\
 \hline
 & 4 \\
 \hline
 231 \quad 6 \quad 11
 \end{array}$$

$$\begin{array}{r}
 \text{(3)} \\
 48 \quad 14 \quad 7\frac{1}{2} \\
 \hline
 & 7 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(6)} \\
 87 \quad 12 \quad 4\frac{1}{2} \\
 \hline
 & 10 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(9)} \\
 67 \quad 18 \quad 10\frac{1}{2} \\
 \hline
 & 7 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{(12)} \\
 27 \quad 19 \quad 6\frac{1}{2} \\
 \hline
 & 5 \\
 \hline
 \end{array}$$

ATION.

of exceed 12.

ing	2	a.
nes	6	12
set	4	—
is	46	5
he shillings, and	46	—
ake 46l. Place	46	—

£	s.	d.
57	16	84
	4	—

281	6	11
-----	---	----

(8)	48	14
	73	—
	7	—

(6)	87	12
	43	—
	10	—

(9)	37	10
	104	—
	7	—

(10)	18	14
	14	—
	4	—

Case II.—When the Multiplier exceeds 12.

Multiply £4 6s. 3d. by 23.

Rule with Example.—When the multiplier, viz. 23, is under a hundred, multiply the multiplicand, 4l. 6s. 3d., by one ten, and the product, 43l. 2s. 6d., by the number of tens, 2; then multiply the top line, viz. 4l. 6s. 3d., by the number of units, 3; add this to the amount obtained by multiplying by the number of tens, 2; and the sum required is obtained, viz. £99 3s. 9d.

Multiply 4l. 6s. 3d. by 423. When the multiplier, 423, is a hundred, or above it, multiply the multiplicand, 4l. 6s. 3d., twice by 10, and the product, 431l. 5s., by the number of hundreds, 4; then multiply the product of the first 10, 431l. 2s. 6d., by the number of tens, 2; and place it under the product of the 4, under 1725l. 0s. 0d.: multiply now the first line, 4l. 6s. 3d., by the number of units, viz. 3; put the product obtained under the product of the tens, and add the products of the hundreds, the tens, and the units together for the answer.—For thousands multiply by four tens, and proceed in the same manner.

Multiply £6 12s. 4½d. by 345.

£	s.	d.
6	12	4½ × 5
	10	—

66	3	6½ × 4
	10	—

661	15	5
	3	—

4806	6	3 = 200
------	---	---------

294	14	2 = 40
-----	----	--------

18	2	1 = 5
----	---	-------

245	14	0 = 0
-----	----	-------

Multiply £7 8s. 5d. by 648.

£	s.	d.
7	8	5 × 8
	10	—

74	4	2 × 4
	10	—

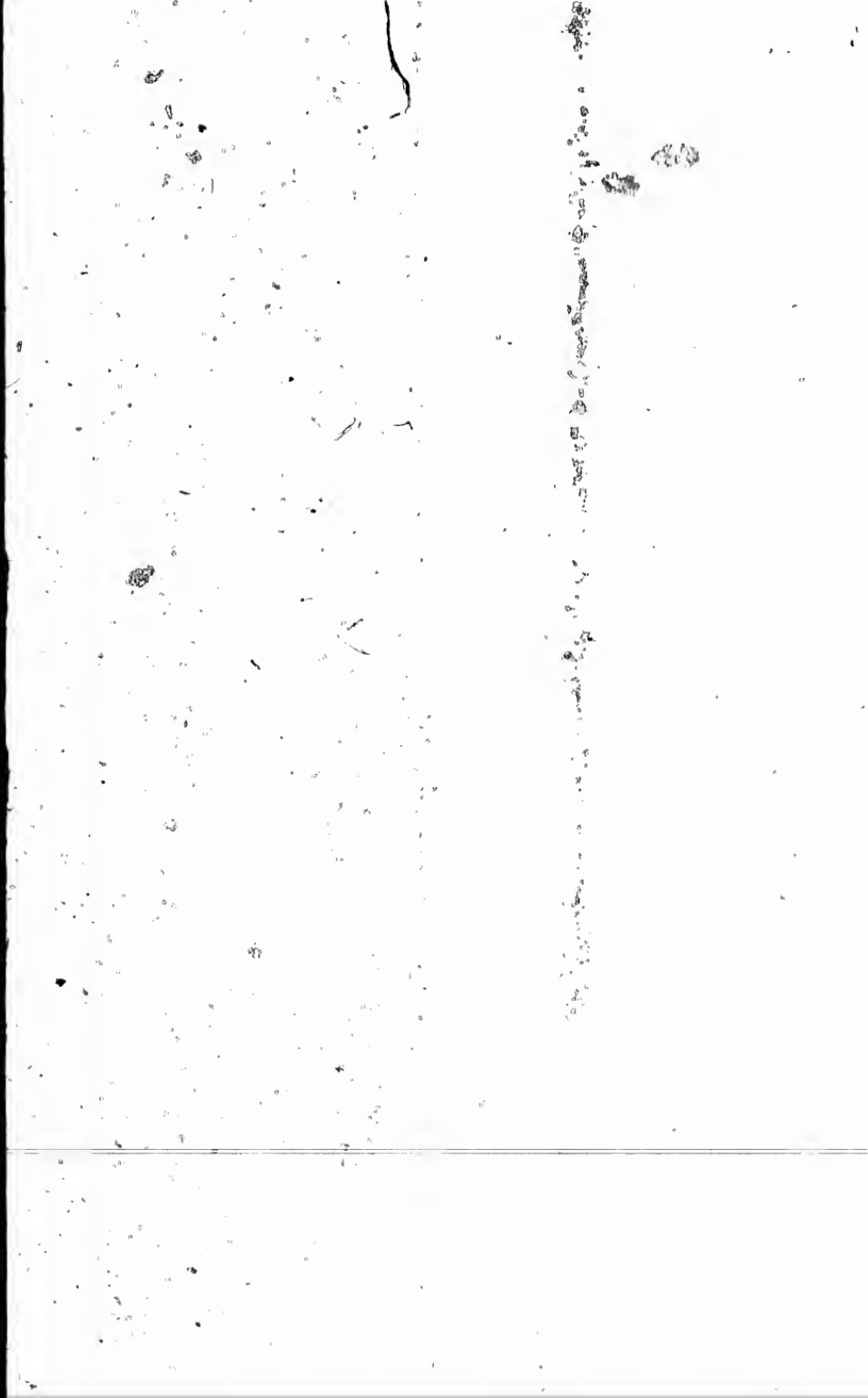
742	1	8
	6	—

4452	10	0 = 600
------	----	---------

294	16	8 = 48
-----	----	--------

59	7	4 = 8
----	---	-------

4808	14	0 = 616
------	----	---------



COMPOUND MULTIPLICATION.

	<i>s.</i>	<i>a.</i>	<i>d.</i>		<i>s.</i>	<i>a.</i>	<i>d.</i>	
13. Mr. A.	64	16	7 <i>1</i> ₂	by	88	23.	Mult.	98
14. —	86	13	4 <i>1</i> ₂		75	24.	—	42
15. —	69	12	6 <i>1</i> ₂		93	25.	—	68
16. —	648	19	7 <i>1</i> ₂		68	26.	—	746
17. —	867	16	4 <i>1</i> ₂		240	27.	—	820
18. —	658	13	7 <i>1</i> ₂		478	28.	—	768
19. —	467	15	8 <i>1</i> ₂		647	29.	—	278
20. —	675	0	4 <i>1</i> ₂		608	30.	—	560
21. —	563	12	0 <i>1</i> ₂		785	31.	—	804
22. —	807	14	0 <i>1</i> ₂		680	32.	—	786

33. What do 4 lbs. of butter come to at 1s. 1d. per lb. ?
34. What do 6 lbs. of tea come to at 6s. 3d. per lb. ?
35. What do 7 gallons of spirits come to at 6s. 9d. per gallon ?
36. Patrick gets 1s. 9d. per day; how much is that in 6 days ?
37. A grocer bought 12 cwt. of sugar, for which he paid 14s. 7*1*₂d. per cwt.; how much did he pay in all ?
38. I bought 8 dozen pair of gloves at 2s. 2d. per pair; what did the whole cost me ?
39. A farmer bought 12 cows: they cost him 9s. 1*1*₂s. 6d. each; what did they all come to ?
40. Bought 15 barrels of herrings at 17s. 8s. 3*1*₂d. each; what did the whole cost ?
41. Sold eight oxen, and gained upon each 2*1*₂s. 7*1*₂d.; how much did I gain ?
42. Bought 11 loads of hay at 8*1*₂s. 7*1*₂d. each load; how much did they come to ?
43. A gentleman spends, per day, 1*1*₂s. 6d.; how much does he spend in a year ?
44. A farmer paid in rent 2*1*₂s. 1*1*₂s. 6d. per acre; how much did he pay the landlord in the course of a year ?
45. A carpenter received 1*1*₂s. 6d. per day, and worked 10 hours a day; what was the value of his wages in a week ?

	a.	d.
18	8	1 by 87
16	7	45
12	8	64
0	7	96
7	6	268
16	0	403
9	11	784
17	0	430
0	7	658
12	0	867

1d. per lb.
per lb.

at 6s. 9d. per

is that in 6

which he paid
all.)

2d. per pair;

9d. 1s. 6d.

1s. 6d.;

11s. 7d.;

1 load; how

many bushels

47. A person spent 12s. 6d. per day, and found that at the end of the year he had saved 25 guineas; what was his annual income?

48. A farmer bought 568 sheep: he paid for them 14s. 6d. each; how much did the whole flock cost him?

CASE III.—To multiply by parts.

Multiply 4s. 8½d. by ¼.

If the part be $\frac{1}{4}$, take a quarter of the multiplicand.

If the part be $\frac{1}{2}$, take a half of the multiplicand.

If the part be $\frac{3}{4}$, take half and a quarter of the multiplicand, divide the multiplicand by the under figure of the fraction, and multiply the product by the upper figure. Add the quotient thus obtained to the product obtained by multiplying the multiplicand by the whole number in the multiplier. This latter way applies to any fractional part.

a.	d.
4	8
	4
16	10
2	44
1	1

half of
top line.

Multiply £4 4s. 8d. by ¼.

a.	s.	d.	a.	s.	d.
4	4	8	14	4	8
	4			4	
16	18	8	or	16	18
2	3	$\frac{4}{4}$ of top line,	{	3	8
1	1	$\frac{3}{4}$ of top line,	=	1	8
20	2	8		20	2

of top line.

4	3	6	by 4	55. Mult.	7	8	9	by 7
7	16	72		56. —	4	19	9	
22	18	82		57. —	48	17	6	
17	18	8		58. —	59	14	7	
19	10	104		59. —	790	13	4	
					804	10	9	

COMPOUND DIVISION.

CASE I.—When the Divisor does not exceed 12.

Divide £8 12s. 7½d. by 6.

RULE WITH EXAMPLE.—Proceed thus: 6 in 8 once and 2 over; set down the 1 under the 8, and carry 40s. for the 2l. to the 12; then 6 in 52, 8 times and 4 over; set down the 8 and carry 48d. for the 4d. to the 7; then 6 in 55, 9 times and 1 over; set down the 9 and carry 4 farthings to the farthing; 4 and 2 are 6: 6 in 6 once; set down 1.

£	s.	d.
6)	8	12
	7	½
	1	8
	9	

EXERCISES.

$$2) \frac{74}{\$37} \frac{16}{8} \frac{81}{41}$$

$$3) \frac{76}{\$25} \frac{12}{10} \frac{24}{84}$$

£ s. d.

£ s. d.

1.	Divide	68	17	9	by 2
2.		42	12	8	3
3.		69	18	7	4
4.		74	15	0	5
5.		176	19	10	6
6.		407	14	2	7
7.		847	17	11	8
8.		7308	13	6	9
9.		5050	0	7	10
10.		9597	18	11	11
11.		4711	11	7	12

12.	Divide	98	14	7	½ by 7
13.		47	15	6	8
14.		67	19	1	9
15.		864	1	7	12
16.		587	14	10	6
17.		811	7	11	5
18.		4000	18	0	10
19.		8681	11	8	12
20.		7010	18	0	9
21.		8671	2	11	8
22.		8762	17	0	12

23. A tradesman had in the savings bank 96l. 10s. 6d.; this sum he had saved in 5 years; how much did he save on an average each year?

24. Two men rented a house at 46l. 14s. 9d.; how much did each pay?

25. A father left 428l. 16s. 6d. to be divided equally among his eight children; how much did each get?

26. Twelve persons subscribed 327l. 1s. 6d. for the support of a school; how much did each person contribute?

27. A purse of gold containing 16s. 6d. was divided among 12 persons; how much was their share?

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28. Bought nine dozen bottles of wine, for which I paid £1. 17s. 9d.; what did I pay per dozen?

29. Nine vessels imported goods, valued at 79687l. 16s.; what was the average value of each cargo?

Case II.—When the Divisor exceeds 12.

Divide £64 7s. 8½d. by 47.

RULE WITH EXAMPLE.—Divide the pounds as in simple long division. Multiply the remainder, 17, by 20, adding to it the shillings, 7. Divide again as in simple division. Multiply the remainder, 19, by 12, adding to it the pence, 8. Divide again as in simple division; multiply the remainder, 36, by 4, adding to it the farthings, and divide as before. The quotient then is 1l. 7s. 4½d. with 5 of a remainder.

$$\begin{array}{r} \text{£ s. d.} \\ 47)64 \quad 7 \quad 8\frac{1}{2} \\ \underline{-47} \quad \quad \quad \\ 17 \quad 20 \\ \underline{-34} \quad 7 \\ 329 \\ \underline{-347} \quad 7 \\ 18 \\ \underline{-13} \\ 4 \\ \underline{-4} \\ 0 \end{array}$$

$$\begin{array}{r} \text{£ s. d.} \\ 47)224 \quad 4 \\ \underline{-188} \\ 36 \\ \underline{-34} \\ 2 \\ \underline{-4} \\ 0 \end{array}$$

$$\begin{array}{r} \text{£ s. d.} \\ 47)146 \quad 8 \\ \underline{-141} \\ 5 \end{array}$$

31. Divide 47 16 4½ by 28.

32. Divide 78 15 6½ by 37.

33. Divide 487 19 7½ by 146.

34. Divide 798 17 0½ by 365.

35. Divide 980 7 6½ by 478.

36. Divide 6427 14 9½ by 942.

37. Divide 7068 7 11½ by 806.

38. Divide 4817 6 8½ by 718.

39. Divide 69 16 7½ by 4.

40. Divide 97 18 6½ by 74.

41. Divide 647 14 7½ by 196.

42. Divide 870 0 6½ by 284.

43. Divide 983 19 7½ by 486.

44. Divide 7088 8 0½ by 734.

45. Divide 9408 17 4½ by 808.

46. Divide 7805 16 4½ by 759.

COMPOUND DIVISION.

CASE III.—When the Divisor contains a fraction.

Divide £24 4s. 6½d. by 2½.

RULE WITH EXAMPLE.—Multiply both the dividend and the divisor by the under figure of the fraction, 2, adding in the upper figure, 1, to the product of the divisor; and divide by short or long division as the case may require.

$$\begin{array}{r} \text{£} \quad \text{s.} \quad \text{d.} \\ 2\frac{1}{2}) 24 \quad 4 \quad 6\frac{1}{2} \\ \underline{-} \quad \quad \quad 2 \\ \quad \quad \quad 2 \\ \hline 5) 48 \quad 9 \quad 1 \\ \quad \quad \quad 48 \\ \hline \quad \quad \quad 1 \end{array}$$

	£ s. d.	£ s. d.
47. Divide 42 14 6½ by 3½	53. Divide 64 17 6½ by 4½	58. Divide 87 14 2½ by 9½
48. 64 17 6½	54. 87 14 2½	59. 88 12 5½ by 8½
49. 97 18 8½	55. 789 0 6½	60. 789 0 6½ by 78½
50. 847 12 5½	56. 807 14 10½	61. 978 17 6½ by 96½
51. 948 17 6½	57. 978 17 6½	
52. 408 0 10½	58.	

59. A farmer rents a farm at 596L 16s. 6d. per annum; he wishes to lay past as much every week as may pay the rent: how much must he save each week?

60. A merchant gained 14687L in 15 years; what was the average gain per year?

61. In a large town there were 4768 children educated and teachers; how many pupils on an average to each teacher?

62. A manufacturer paid in wages each week 264L 17s. 6d.; there were 321 workmen; how much did each man receive?

63. There are about eight hundred millions of people in the world, and it is thought that as many die in 33 years; how many die on an average in a year?

64. If so many die in a year, how many die in an hour, there being 3785 hours in a year?

65. A prize of 7257L 8s. 6d. is to be divided equally among 500 sailors; what is each man's share?

66. A gentleman had an estate of 2400 acres, for which he received per annum 879L 16s. 6d.; how much was it per acre?

67.
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Case I

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67. A tax gatherer collected 74*7l.* 15*.6d* per month, the first six months of the year; and 54*7l.* 17*a. 8d* per month, the last six months of the year: how much did he collect daily on an average for the whole year?

68. In a savings bank in a village there was deposited £68L. 17s. 8d.; and there were 56 depositors, or people who had placed money in the bank: how much had each deposited on an average?

CASE IV.—When the Divisor contains several denominations.

Divide £33 16s. 8d. by £7 8s. 4d.

Rule WITH EXAMPLE.—
Bring both divisor and dividend to the same denomination, and proceed as in simple division. The answer will be of the denomination that the divisor and dividend have been reduced to.

<u>s</u>	<u>d</u>	<u>s</u>	<u>d</u>
7	8	4)
20			
148			
12			
<u>1780</u>			
		7880	(4)
		7120	
		<u>760</u>	
		4	
		3040	(4)
		1780	
		<u>1360</u>	

- | | | £ | s | d | | £ | s | d |
|-----|--------|------|----|----|----|-----|----|---|
| 69. | Divide | 764 | 14 | 9 | by | 364 | 14 | 7 |
| 70. | — | 987 | 18 | 8 | — | 249 | 17 | 6 |
| 71. | — | 847 | 10 | 0 | — | 24 | 19 | 7 |
| 72. | — | 210 | 8 | 4 | — | 120 | 16 | 0 |
| 73. | — | 901 | 12 | 10 | — | 710 | 10 | 4 |
| 74. | — | 7826 | 15 | 3 | — | 627 | 14 | 7 |
| 75. | — | 9868 | 14 | 8 | — | 43 | 7 | 0 |
| 76. | — | 2010 | 16 | 0 | — | 700 | 13 | 8 |
| 77. | — | 3103 | 15 | 1 | — | 218 | 12 | 1 |
| 78. | — | 4100 | 0 | 0 | — | 891 | 14 | 8 |
| 79. | — | 8388 | 18 | 7 | — | 491 | 12 | 0 |

REDUCTION.

Reduction is the bringing of one denomination to another without altering its value.

CASE I.—To bring from a higher to a lower.

RULE WITH EXAMPLE.—Multiply by as many of the less as make one of the greater. Thus, to bring 2*l.* to shillings, multiply 2 by 20, because there are 20*s.* in a pound.

£ 2	96
	40 <i>s.</i>

CASE II.—To bring a lower to a higher.

RULE WITH EXAMPLE.—Divide by as many of the less as make one of the greater. Thus, to bring 40 shillings to pounds, divide by 20, because there are 20 shillings in a pound.

2	2
	2

Bring £4 9*s.* 6*d.* to farthings.

Multiply the £ by 20, and add the 9*s.* to the product: this will give the number of shillings, 89*s.* Multiply then by 12, adding 6 pence; this will give the number of pence, 1074*d.* Multiply by 4, and add the two farthings to the product: this will give the number of farthings in 4*l.* 9*s.* 6*d.*

£	s	d
4	9	6
		20
		89
		12
		1074
		4
		<u>4296</u>

Bring 4296 farthings to pounds.

Divide the farthings by 4; this will give 1074 pence and 2 farthings. Divide this by 12, and 89 shillings and 6 pence is obtained. Divide by 20, and the quotient is 4 pounds 9 shillings. In all 4*l.* 9*s.* 6*d.*

4)	4296
	12)1074
	4)89
	22)9

EXERCISES.

1. How many farthings are there in 12*l.* 7*s.* 6*d.* ? 11882.
farthings
2. In 26*l.* 9*s.* 10*d.* how many pence ?
3. Reduce 36*l.* 14*s.* 9*d.* to farthings.
4. In 24*l.* 12*s.* 8*d.* how many halfpence ?
5. How many pence are there in 276 guineas ?
6. In 298 crowns, how many farthings ?
7. Reduce 3648 sixpences to farthings.
8. In 42768 farthings, how many pence ?
9. How many pounds are there in 67890 shillings ?
10. In 426876 farthings, how many pounds ?
11. How many guineas are there in 87689 shillings ?
12. In 68794 pence, how many crowns ?
13. How many fourpences are there in 87689 shillings ?
14. In 2470*l.* how many crowns ?
15. How many pounds in 8907*s.* half-crowns ?
16. In 29685 twopences, how many shillings ?
17. In 43687 crowns, how many threepences ?
18. How many fivepences are there in 4796 crowns ?
19. In 76971 halfpence, how many fourpences ?
20. In 796802 pounds, how many sixpences ?
21. How many crowns are there in 7968 guineas ?
22. In 7920*l.* half-guineas, how many seven-shilling pieces ?
23. How many fivepences are there in 764 pounds ?
24. In 78027 farthings, how many eightpences ?
25. How many half-sovereigns are there in 7642 guineas ?
26. Reduce 7632*l.* 17*s.* 0*d.* to farthings.
27. Reduce 3010*l.* 11*s.* 8*d.* to farthings.
28. In 7824 guineas, how many ninepences ?
29. How often is three farthings contained in 742*l.* 17*s.* 9*d.* ?
30. In 7690 fourpences, how many fivepences ?

WEIGHTS AND MEASURES.

EXERCISES.

AVOIRDUPOIS WEIGHT.

ADDITION.

			(1)						(2)		
cwt.	grs.	lbs.	cwt.	grs.	lbs.	grs.	lbs.	oz.	grs.	lbs.	oz.
4	2	12	7	8	16	1	14	12			
2	3	14	8	1	19	2	24	15			
6	1	7	4	2	27	3	18	7			
3	2	24	8	1	18	2	17	12			
<u>17</u>	<u>2</u>	<u>1</u>									

SUBTRACTION.

			(3)						(4)		
cwt.	grs.	lbs.	cwt.	grs.	lbs.	grs.	lbs.	oz.	grs.	lbs.	oz.
16	2	12	17	1	10	19	23	12			
12	3	24	10	2	27	11	26	14			
8	2	16									

MULTIPLICATION.

			(5)						(6)		
cwt.	grs.	lbs.	cwt.	grs.	lbs.	grs.	lbs.	oz.	grs.	lbs.	oz.
4	8	16	6	2	18	2	28	13			
	4					7					
19	2	8									

DIVISION.

			(7)						(8)		
cwt.	grs.	lbs.	cwt.	grs.	lbs.	grs.	lbs.	oz.	grs.	lbs.	oz.
3) 19	8	8	6) 14	2	17	9) 19	11	13			
6	8	13									

B. A tobacconist received 16 cwt. 2 grs. 25 lb. of tobacco, and sold 12 cwt. 3 grs. 26 lb.; how much has he shouldered?

10. A brewer bought five bags of hops: No. 1 weighed 1 cwt. 2 qrs. 14 lb.; No. 2 weighed 1 cwt. 3 qrs. 24 lb.; No. 3 weighed 1 cwt. 1 qr. 27 lb.; No. 4 weighed 1 cwt. 3 qrs. 26 lb.; No. 5 weighed 2 cwt. 2 qrs. 25 lb.: what was the weight of the whole?

11. A grocer sold the first year he was in business 64 cwt. 3 qrs. 26 lb. 14 oz. of sugar; the third year he was in business he sold eight times as much: how much did he sell in the third year?

12. Eight hogsheads contained 168 cwt. 3 qrs. 26 lb. of sugar; how much did each contain?

13. A plantation produced the first year 876 cwt. 2 qrs 16 lbs. of sugar; the second year 478 cwt. 1 qr. 9 lb. 15 oz.; the third year 698 cwt. 14 lb. 12 oz.; the fourth year 568 cwt. 3 qrs. 18 oz.; the fifth year 787 cwt. 2 qrs. 18 lb. 10 oz. 18 drams: how much sugar was produced on the plantation in these five years?

14. A grocer bought 6 hhds. of sugar, each containing 4 cwt. 1 qr. 18 lb. The first month he sold 2 cwt. 3 qrs. 14 lb. 18 oz.; the second month he sold 2 cwt. 2 qrs. 14 oz. 10 drams; the third month he sold 3 cwt. 1 qr. 11 lb. 18 drams: how much has he on hand?

15. What is the weight of 86 hhds. of tobacco, each hhd. weighing 5 cwt. 3 qrs. 14 lbs. 18 oz.?

16. Eleven pieces of iron weighed 4 tons 16 cwt. 3 qrs.; how much did each piece weigh?

17. Ten sacks of potatoes weighed 19 cwt. 3 qrs. 18 lb. 14 oz.; what was the weight of each sack?

18. How many parcels, each containing $\frac{4}{7}$ lbs., can be made out of 2 cwt. 2 qrs. 23 lb.?

19. If 35 bags of cotton weighed 49 cwt. 3 qrs. 18 lbs., how much did one weigh?

20. How many hogsheads of sugar, each containing 13 cwt. 3 qrs. 14 lb., may be put on board a ship of 324 tons burthen?

21. St. Paul's bell in London weighs 5 tons 2 cwt. 1 qr. 26 lbs.; by how much does the great bell of Moscow exceed it, which weighs 198 tons 2 cwt. 1 qr. 8 lbs.?

TROY WEIGHT.

MULTIPLICATION.

$$\begin{array}{r}
 \text{lba. oz. dwt.} \\
 18 \quad 6 \quad 14 \\
 \times \quad 4 \\
 \hline
 74 \quad 2 \quad 16
 \end{array}$$

$$\begin{array}{r}
 \text{lba. oz. dwt.} \\
 24 \quad 8 \quad 12 \\
 \times \quad 8 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{oz. dwt. gra.} \\
 48 \quad 5 \quad 14 \\
 \times \quad 9 \\
 \hline
 \end{array}$$

DIVISION.

$$\begin{array}{r}
 \text{lba. oz. dwt.} \\
 2)17 \quad 7 \quad 14 \\
 \hline
 8 \quad 9 \quad 17
 \end{array}$$

$$\begin{array}{r}
 \text{lba. oz. dwt.} \\
 4)67 \quad 8 \quad 17 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{oz. dwt. gra.} \\
 7)48 \quad 16 \quad 22 \\
 \hline
 \end{array}$$

26. A silversmith made three dozen spoons, weighing 5 lb. 9 oz. 8 dwt.; a teapot, weighing 8 lb. 2 oz. 16 dwt. 16 gra.; two pair silver candlesticks, weighing 4 lb. 6 oz. 17 dwt.; a dozen silver forks, weighing 1 lb. 8 oz. 19 dwt. 28 gra.; what was the weight of all the articles?

27. Three dozen silver tablespoons weighed 5 lb. 9 oz. 8 dwt., while three dozen silver teaspoons weighed only 1 lb. 8 oz. 16 dwt. 18 gra.; what was the difference in weight?

28. Sold eight silver teapots, each weighing 3 lb. 9 oz. 18 dwt. 18 gra.; how much did they all weigh?

29. A silversmith received 36 lb. 8 oz. 14 dwt. 16 gra. of silver to make 12 tankards; what would the weight of each tankard be?

30. What is the weight of 36 ingots of silver, each ingot weighing 3 lb. 10 oz. 15 dwt. 4 gra.?

31. 2 lb. 4 oz. 9 dwt. of gold cost 59L. 16s. 6d.; what did it cost per dwt.?

32. What is the weight of 3 dozen spoons each weighing 2 oz. 3 dwt. 17 gra.?

LONG MEASURE.

ADDITION.

(23)

dot. grs.
5.
14.
9

ml. fur. per.
4 6 20
6 5 18
7 4 9
6 7 12
26 0 14

(23)

fur. per. yd.
7 22 2
6 22 4
9 16 3
6 14 5

(24)

per. yd. ft.
16 3 2
17 4 1
24 5 0
23 2 2

(25)

dot. grs.
16 22

weighing 5
16 dwt. 16
lb. 6 oz. 17
19 dwt. 23

5 lb. 9 oz. 3
and only 1 lb.
1 weight? 3
lb. 9 oz. 18

16 gm. of
ight of each

each ingot

what did

Weighting

SUBTRACTION.

(35)

ml. fur. per.
4 6 20
1 7 35
2 6 25

fur. per. yd.
7 10 1
2 19 4

(36)

per. yd. ft.
16 2 1
12 4 2

57. A man rode 35 miles, 2 furlongs, 34 perches; walked 24 miles, 6 furlongs, 25 perches, 2 yards; then rode again 53 miles, 7 furlongs, 4 yards; then walked again 15 miles, 4 furlongs, 33 perches, 3 yards: what was the length of his journey?

58. A traveller walked on Monday 32 miles, 5 furlongs; on Tuesday he walked 27 miles, 7 furlongs, 35 perches: how much did his journey of Monday exceed that of Tuesday?

59. A mail-coach travelled at the rate of 7 miles, 5 furlongs, 25 perches per hour: how far would it go in 12 hours?

60. A surveyor who had 19 miles, 7 rods, 36 perches of road to keep in repair, appointed 12 men to the work: what length of road had each to attend to?

61. A man travelled in nine days 150 miles, 4 furlongs, 18 perches, 3 yards; how much did he travel per day on an average?

CLOTH MEASURE.

MULTIPLICATION.

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 24 \quad 2 \quad 3 \\
 \times \quad 4 \\
 \hline
 98 \quad 8 \quad 0
 \end{array}$$

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 16 \quad 3 \quad 2 \\
 \times \quad 7 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 36 \quad 2 \quad 3 \\
 \times \quad 9 \\
 \hline
 \end{array}$$

DIVISION.

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 4)25 \quad 3 \quad 2 \\
 \hline
 6 \quad 1 \quad 3\frac{1}{2}
 \end{array}$$

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 7)64 \quad 2 \quad 3 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 \text{yds.} \quad \text{grs.} \quad \text{nls.} \\
 9)86 \quad 3 \quad 1 \\
 \hline
 \end{array}$$

46. A tailor bought four pieces of cloth: in the first there were 27 yds. 2 qrs. 3 nls.; in the second, 39 yds. 2 qrs. 1 nl.; in the third, 32 yds. 3 qrs. 3 nls.; in the fourth, 47 yds. 3 qrs. 2 nls.: how much in all?

47. A tailor, from a piece of cloth containing 37 yds. 2 qrs. 3 nls., cut off 18 yds. 3 qrs. 2 nls.; how much remained?

48. A dozen weavers wove, each, 36 yds. 3 qrs. 3 nls. of cloth; how much was woven by the whole?

49. In nine pieces of cloth of equal length, there were 187 yds. 2 qrs. 3 nls.; how much in each piece?

50. A piece of cloth at 7s. 6d. per yard, cost 17s. 12s. 6d.; how many yards were there in it?

51. What is the difference in length of one web of cloth measuring 36 yds. 2 qrs. 3 nls., and two webs, each measuring 28 yds. 2 qrs. 2 nls.?

52. How many suits of clothes can be made from a piece containing 29 yds. 2 qrs. 3 nls.; each suit requiring 5 yds. 1 qr. 2 nls.?

SQUARE AND LAND MEASURE.

ADDITION.

(43)		
ac.	rd.	per.
32	3	16
6	2	8
9		
<hr/>		
46	8	27
12	2	16
61	0	34
46	8	17
150	1	87

(53)

(54)		
ac.	rd.	per.
37	3	12
41	5	21
62	1	17
47	2	34

(45)		
grs.	nds.	
3	1	
<hr/>		

SUBTRACTION.

(55)		
ac.	rd.	per.
42	1	10
16	2	25
<hr/>		
25	2	25

(56)		
ac.	rd.	per.
36	0	20
18	2	30
<hr/>		
17	2	35

57. I bought four fields: in the first there were 6 acres, 2 roods, 12 perches; in the second 7 acres, 2 roods; in the third 9 acres and 18 perches; in the fourth 5 acres, 2 roods, 26 perches: how much in all?

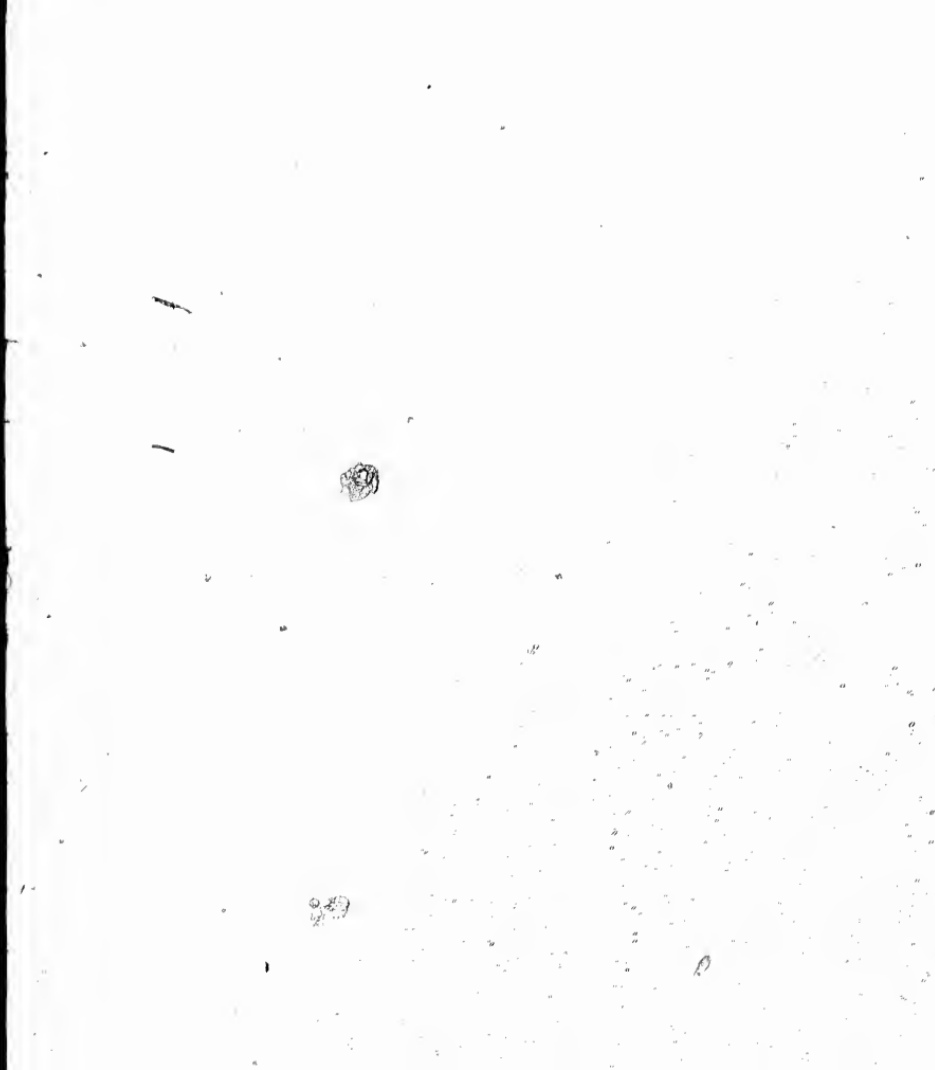
58. A farmer sowed with wheat, a field containing 16 acres, 2 roods, 25 perches; and another with oats, containing 19 acres, 3 roods, 24 perches: how much larger was one field than the other?

59. Eight men cut down a field of hay: each man cut 3 acres, 2 roods, 27 perches: how much was mown?

60. Twelve men ploughed a field containing 16 acres, 3 roods, 35 perches: how much did each plough?

61. In a field containing 241 acres, 8 roods, 16 perches; 176 acres, 2 roods, 28 perches, were sown with wheat; the remainder of the field was sown with barley: how much was sown with barley?

62. Bought 96 acres, 3 roods, 17 perches of land, for which I paid £764*l.*; what did I pay for it per perch?



45
WEIGHTS AND MEASURES.

MEASURE OF CAPACITY.

MULTIPLICATION.

$$\begin{array}{r}
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 7 \qquad 6 \qquad 2 \\
 \hline
 & 3 \\
 28 & 8 & 2
 \end{array}$$

$$\begin{array}{r}
 \text{(63)} \\
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 27 \qquad 7 \qquad 3 \\
 \hline
 & 7 \\
 & 7
 \end{array}$$

$$\begin{array}{r}
 \text{(64)} \\
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 49 \qquad 5 \qquad 2 \\
 \hline
 & 5 \\
 & 5
 \end{array}$$

DIVISION.

$$\begin{array}{r}
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 29 \qquad 7 \qquad 2 \\
 \hline
 4 \qquad 7 \qquad 3
 \end{array}
 \rightarrow$$

$$\begin{array}{r}
 \text{(65)} \\
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 43 \qquad 6 \qquad 3 \\
 \hline
 & 3
 \end{array}$$

$$\begin{array}{r}
 \text{(66)} \\
 \text{grs.} \quad \text{bush.} \quad \text{pk.} \\
 978 \qquad 7 \qquad 2 \\
 \hline
 & 2
 \end{array}$$

67. Sold to one man 27 qrs. 6 bushels, 3 pecks; to another 38 qrs. 4 bushels, 2 pecks; to another 49 qrs. 6 bushels; and to another 58 qrs. 7 bushels, 3 pecks: how much did I sell in all?

68. Lent a person 49 qrs. 2 bushels, 1 peck. I have received from him 32 qrs. 3 bushels, 3 pecks; how much does he still owe me?

69. John has 24 qrs. 8 bushels, 2 pecks; but Tom has 10 times as much; how much has he?

70. I received 248 qrs. 6 bushels, 3 pecks; and gave away a sixth part of it; how much did I give away?

71. What quantity of beer will be consumed in a year at the rate of 2 gallons, 3 quarts, 1 pint per day?

72. One cask contained 28 gallons, 3 quarts, 1 pint; another 37 gallons, 2 quarts, 3 gills: how much more did the one contain than the other?

73. Nine fields produced each on an average 24 loads, 4 quarters, 7 bushels, 3 pecks; how much was the produce of the nine fields?

74. In 27 barrels there was on an average in each, 20 gallons, 3 quarts, 1 pint; how much in all?

grs.
24
12
41
32
81C

grs.
48
24
16
18

79.
weeks
days,
and 34
minutes
about

80.
weeks
to Am
less time

81.
25 min
times
coach

82.
In a co

old!

TIME.

ADDITION.

(64)

yr.	bush.	pk.
9	5	2
<u> </u>	<u> </u>	<u> </u>
8		

yr.	wks.	dys.
24	6	3
12	16	5
41	24	4
32	18	6
<u> </u>	<u> </u>	<u> </u>
81	9	4

(66)

yr.	bush.	pk.
7	2	

ocks; to an-
gra. 6 bush-
how much

I have re-
much does

Tom has 10

gave away

a year at

pint; an-
e did the

4 loads, 4
produce

each, 20

yr.	wks.	dys.
27	36	4
48	12	4
74	43	6
27	18	5

dys.	hrs.	min.
35	17	6
24	18	14
52	12	5
64	18	3

SUBTRACTION.

yr.	wks.	dys.
48	4	2
24	6	5
<u> </u>	<u> </u>	<u> </u>
18	49	4

yr.	wks.	dys.
32	3	4
16	7	6

dys.	hrs.	min.
47	12	10
17	20	40

79. The bricklayers were engaged about a house 24 weeks, 4 days, and 8 hours; the carpenters, 14 weeks, 6 days, and 9 hours; the painters, 12 weeks, 5 days, 7 hours, and 34 minutes; the upholsterer, 5 weeks, 16 hours, and 42 minutes: how long were these different workmen engaged about the house?

80. Two vessels sailed for America: one of them was 9 weeks, 6 days, and 14 hours on the voyage; the other got to America in 7 weeks, 5 days, and 19 hours: how much less time did the one go in than the other?

81. I can go to a certain town by the railway in 9 hours, 25 minutes, and 30 seconds: it would take me, at least, five times as long to go by the stage-coach; how long would the coach take?

82. There are 365 days, 5 hours, 48 minutes, 57 seconds, in a solar year; how much is there in a twelfth of it?

83. How many seconds has a boy lived, who is 11 years old?

REDUCTION.

AVOIRDUPOIS WEIGHT.

1. In 7 cwt. 2 qrs. 14 lbs., how many pounds ?
2. In 3 qrs. 18 lbs. 12 oz., how many ounces ?
3. How many pounds are there in 1427 oz. ?
4. Bought 24 bags of hops, each weighing 2 cwt. 2 qrs. 18 lbs.; how many pounds in the whole ?
5. In 3 cwt. 2 qrs. 14 lbs. of sugar, how many parcels are there, each containing half a pound ?

TROY WEIGHT.

6. In 24 lbs. of gold, how many pennyweights ?
7. In 2468 grains of gold dust, how many ounces ?
8. In a silver snuff-box, weighing 10 oz. 16 dwt., how many grains ?
9. How many silver tablespoons, each weighing 4 oz. 16 dwt., can be made out of 2 lbs. 8 oz. 18 dwt. of silver ?
10. What quantity of gold will it require to make twelve gold ornaments, each weighing 1 oz. 18 dwt. 12 gr. ?
11. A gentleman sent a silver tankard to a silversmith, and ordered him to make it into spoons, each to weigh 2 oz. 13 dwt.; how many spoons did he make, the tankard weighing 4 lbs. 7 oz. ?

APOTHECARIES' WEIGHT.

12. In 4 lbs. 8 oz. 4 drs. 2 scr., how many grains ?
13. In 2487 grains, how many ounces ?
14. In 7 ounces, 5 drama, 2 scruples, how many scruples ?
15. A patient is required to take daily 2 drams, 2 scruples of bark; how long will 7 lbs. of bark last him ?

WEIGHTS AND MEASURES.—REDUCTION.

51

LONG MEASURE.

16. In 76 miles, 6 furlongs, how many perches ?
17. In 47968 inches, how many yards ?
18. From Dublin to Liverpool is about 38 leagues ; how many yards is it ?
19. From Dublin to Cork is about 180 miles ; how often does a coach-wheel turn round between the two places, the circumference of the wheel being 12 feet ?
20. From Dublin to Belfast is about 90 miles ; how often does a coach-wheel turn round between the two places, the circumference of the wheel being 12 feet ?

CLOTH MEASURE.

21. In 246 yards, how many nails ?
22. In 4786 nails, how many yards ?
23. From a piece of linen containing 24 English ell's, how many shirts can be made, each requiring $\frac{3}{4}$ yards ?
24. How many suits may be made from 26 yds. 2 qrs., each suit containing $\frac{3}{4}$ yards ?

MEASURE OF CAPACITY.

25. In 24 gallons, 2 quarts, 1 pint, how many pints ?
26. In 4687 pints, how many gallons ?
27. In 24 loads, 5 bushels, 3 pecks, how many pecks ?
28. How many bushels are there in 4796 pecks ?
29. In a hogshead of wine containing 63 gallons, how many gills are there ?

TIME.

30. In 6 weeks, 3 days, 14 hours, how many hours are there ?
31. In 74697 minutes, how many days ?
32. How many minutes has a boy lived, who is 10 years and 6 weeks old ?
33. A clock strikes 156 times during the day ; how often does it strike in 6 years ?

SIMPLE PROPORTION.

When we have three numbers given, this rule teaches how to find a fourth number, which may have the same proportion to the third number, that the second has to the first.

Thus, if the three given numbers be 1, 2, 3, it is required to find a fourth number which will have the same proportion to 3 that the 2 has to 1; now, the 2 is double the 1; therefore, the required number must be double of the 3; that is, 6. To express proportion, the numbers are put down thus: $1 : 2 :: 3 : 6$, and are read thus, 1 is to 2 as 3 is to 6.

"Case I.—To find out a fourth proportional to three given numbers."

Find a fourth proportional to the numbers 4, 8, 6.

RULE WITH EXAMPLE.—Place them thus $4 : 8 : : 6$; and multiply the second and third numbers together, and divide by the first; the quotient is 12, which bears the same proportion to 6 that 8 does to 4.

To 8, 6, 12, find a fourth proportional.....	24.
To 6, 8, 3, find a fourth proportional.....	4.
To 8, 6, 8, find a fourth proportional.....	16.
To 6, 12, 4, find a fourth proportional.....	6.
To 10, 150, 68, find a fourth proportional.....	1030
Find a fourth proportional to 1030, 68, 150.....	10.
Find a fourth proportional to 150, 10, 1030.....	68.
Find a fourth proportional to 68, 1030, 10.....	150.

Find a fourth proportional to the following numbers:

To 2 tons, 17 tons, and 251.....	442.
To 10 lbs., 150 lbs., and 52.....	9124.102.
To 9 yds., 36 yds., and 18yds.....	72yds.
To 5 lbs., 1 lb., and 152.....	722.
To 4 yds., 18 yds., and 24.....	22.
To 1 cwt., 216 cwt., and 504.....	96.
To 5 tons, 50 tons, and 274.....	107500.
	5700.

CASE II.—When the two first terms are of different denominations, reduce them to the same.

To 3 oz., 112 lbs., and 2s., find a fourth proportional.

RULE WITH EXAMPLE.—Multiply the oz. by 16, to bring them to the same denomination as the first term, viz. to pounds. When this is done, the numbers stand thus: 3 oz., 1792 lbs., 2s.

$$\begin{array}{r} \text{oz. } 48 \\ 3 : 112 :: 2 \\ \times 16 \\ \hline 672 \\ 112 \\ \hline 1792 \\ 2 \\ \hline 3) 1792 \\ 3 \\ \hline 1194.2 \end{array}$$

Find the fourth proportional to the following numbers.—

	Ans.
To 2 qrs., 240 yds., 12s.	5760s.
To 5s., 80 $\frac{1}{2}$. 1 yd.	820 yds.
To 5 cwt., 6000 lbs., 8s.	85s. 400 remains.
To 5s. 6d., 140s., 2 yds.	50 yds. 60 remains.
To 5s. 4d., 14. 10s., 1 yd.	9 yds.

CASE III.—When the third term is of a different denomination, reduce it to the lowest.

To 2 lbs., 112 lbs., and 5s. 6d., find a fourth proportional.

RULE WITH EXAMPLE.—Multiply the lbs. by 12, adding the 6d. It then stands thus: 2 lbs., 112 lbs., 66d. Proceed as formerly.

$$\begin{array}{r} \text{lbs. } 48 \\ 2 : 112 :: 5. 6 \\ \times 12 \\ \hline 672 \\ 66 \\ \hline 672 \\ 66 \\ \hline 2) 672 \\ 2 \\ \hline 336 \\ 336 \\ \hline 0 \end{array}$$

Find the fourth proportional to the following numbers.—

	Ans.
To 2 tons, 14 tons, 28 $\frac{1}{2}$, 10s.	3570s.
To 5 bush., 100 bush., 18s. 6d.	4220d.
To 4 lbs., 112 lbs., 5 $\frac{1}{2}$ d.	548 farthings.

SIMPLE PROPORTION.

If 24 lbs. of butter cost £1. 8s., what is the price of 2 lbs.?

RULE WITH EXAMPLE.—In this question there are two things mentioned—butter and money. Is the answer to the question to be given in butter or money? You see at once it is to be given in money. Put down the money, 17. 8s., for the third term. Having done this, you have now to consider where you are to place the 24 lbs. and the 2 lbs. Read over the question, and you will see that the answer must be less than the third term; for 3 lbs. will not cost so much as 24 lbs. If, then, the answer is to be less, put the less number for the second term, and the greater for the first. In all questions let the third term be the same as the answer; and if the answer is to be greater than the third term, put the greater second; if it is to be less, put the less second.

1. If 2 lbs. of tea cost 9s., what will 24 lbs. cost?
2. If 4 lbs. of coffee cost 8s. 8d., what will 20 lbs. cost?
3. If 8 yds. of cloth cost 4l. 16s. 6d., what will 74 yds. cost?
4. Bought 2 pair of boots for 1l. 18s. 8d.; what will 46 pair cost?
5. Bought 2 oz. of tea for 7½d.; what is that per lb.?
6. Bought 16 lbs. of sugar for 9s. 10d.; what was the price per cwt.?
7. A person spends 2l. 16s. 8d. per week; how much is that per annum?
8. 8 qrs. 24 lbs. of sugar cost 4l. 16s. 8d.; how much is that per cwt.?
9. If 9s. 2½d. will buy 14 lbs. of sugar, how much will 8s. 6d. buy?
10. If 24 yds. cost 3l. 14s. 7d., how much must I give for 1 yd., 2 qrs., 2 lbs.?
11. What cost 5 hogsheads of sugar, each weighing 14 qrs. 24 lbs., at 4l. 18s. 6d. per cwt.?
12. If for 7s. 6d. I can buy 9 lbs. of raisins, how much can I purchase for 5s. 16s. 1d.?

price of 2 lbs.

75s. £ 1.
: 3 : 1 8

20

28

3

2) 84

{ 12) 42

34. 6d.

the third term;
then, the
second term,
let the third
answer is to be
second; if it is
not?

lbs. cost:

74 yds. cost:
what will 46per lb. ?
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13. A bankrupt owes 4968*l.*; but he has only money sufficient to pay 9*s. 7d.* for every pound he owes: how much money has he to pay his debts?
14. A pole 6 feet high throws a shadow of 5 feet 8 inches: what is the height of a spire which throws a shadow of 66 feet?
15. If 54 men can build a house in 90 days, how many men would it require to do it in 12 days?
16. A grocer bought 6 cwt. 3 qrs. 26 lbs. of sugar, for which he paid 24*l. 16s. 8d.*; at what rate per pound must he sell it to gain 4*s. 10d.* on the whole?
17. A person reaches a certain place in 18 days by walking 8 hours a day: what number of days would he have taken had he walked 12 hours a day?
18. If 14 men could make a ditch in 18 days, in what time could 34 men do it?
19. A ship was provisioned for a crew of 40 for 5 months; how long would these provisions last, if the crew were reduced to 32 men?
20. If 8 horses can subsist on a certain quantity of hay for 2 months, how long would 12 horses subsist on the same quantity?
21. A field of corn was to be cut down by 40 men in 10 days: 10 of the men, however, did not make their appearance; in what time would the field be cut down?
22. If for 2*cwt.* I can have 1200 lbs. carried 24 miles, how many pounds can I have carried 24 miles for the same money?
23. A tea dealer bought 4 chests of tea, each weighing 2*cwt. 7*lb.** for 63*l. 14s. 6d.*; what did the tea cost him per cwt.?
24. If 7*lb.* of wine cost 5*l. 17s. 0*p.**, how much will 1*lb.* cost?
25. If 4 lbs. of tea cost 24*s. 8d.*, how much may be bought for 42*s. 7*p.**?
26. If 8 cwt. 3 qrs. 16 lbs. of sugar cost 12*l. 17s. 0*d.**, what is the value of 19 cwt. 3 qrs. 14 lbs.?

COMPOUND PROPORTION.

When in order to find a fourth proportional, several circumstances require to be considered, it is called Compound Proportion.

If 14 horses eat 56 bushels of oats in 16 days, how many bushels will be required for 20 horses for 24 days?

RULE WITH EXAMPLE.—Write down for the third term that number which is of the same kind with the answer required —56 bushels. Then take two numbers of the same kind—14 horses and 20 horses—and consider, as in Simple Proportion, whether from the nature of the question, the greater or less is to be put in the first or second term. Here it is obvious that the greater must be in the second term, as 20 horses will eat more than 14 horses. Take the other two terms, and proceed in the same manner. After all the terms have been put down, multiply the two first terms, 14 and 16, together; do the same with the two second terms, 20 and 24, and proceed as in Simple Proportion.

CONTRACTION.—Let the question be the same as in the last example.

After the terms have been properly arranged, the operation may often be greatly shortened by using the following method: Draw a line, and place the first terms, 14 and 16, under it, and the second and third terms, 20 and 24, above it; then divide any number above the line and any below by any number which will divide both without leaving a

$$\begin{array}{r}
 \text{bush.} \\
 \text{horses } 14 : 20 :: 56 : \\
 \text{days } 16 : 24 \\
 \hline
 224 \quad 480 \\
 \quad \quad 56 \\
 \hline
 2880 \\
 2400 \\
 \hline
 224)2880(120 \text{ bua.} \\
 \quad \quad 224 \\
 \quad \quad 448 \\
 \quad \quad 448 \\
 \quad \quad 0
 \end{array}$$

$$\begin{array}{r}
 4 \\
 10 \quad 3 \quad 5 \\
 25 \times 24 \times 56 \\
 \hline
 14 \times 16 \\
 \quad \quad 3 \quad 2
 \end{array}$$

ION.

portional, sev
nsidered, it isdays, how many
days?

bush.

: 20 :: 56 :

: 24

480

56

2880

400

6880(120 bua

24

448

448

0

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16, together;
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as in the last

0 3 4
5 × 2 6 × 5
4 × 10
2 3

t leaving's

emainder. Thus, 14 below and 56 above may both be divided by 7; divide by it, and place the figures obtained below and above the 14 and 56, drawing your pencil at the same time through the 14 and 56. Again, you see that 16 and 24 may be divided by 8; draw your pencil through them, and write the numbers above and below; then cancel the 30 and the 2; then the 8 and the other 2. Multiply all the figures that remain above the line, and divide the product by the product of all the figures under the line, if necessary, for the answer; thus, $10 \times 3 \times 4 = 120$. This is the answer, as there are no figures below the line by which to divide.

1. If 15 men build 37 rods of wall in 27 days, how many rods will 74 men build in 63 days?
2. If 8 men for 5 days' work get 40s., how much ought 32 men to get for 24 days' work?
3. If 4 men can mow 20 acres of grass in 7 days, how many acres can 12 mow in 28 days?
4. If 6 tailors can make 10 suits of clothes in 4 days, how many suits can 20 make in 7 days?
5. A wall 28 feet in height was built in 15 days by 68 men; how many men working at the same rate could build a wall 32 feet high in 8 days?
6. If 12 horses in 5 days draw 44 tons of stones from a quarry, how many horses would it require to draw 132 tons in 18 days?
7. A garrison of 1500 men has provisions for 19 weeks, at the rate of 20 ounces per day to each man; how many men will the same provisions maintain for 20 weeks, allowing each man only 8 oz. per day?
8. If 50 men can do a piece of work in 100 days, working 8 hours per day, in what time will 120 men do it, working 6 hours per day?
9. What is the interest of 380/- 10s. for $2\frac{1}{2}$ years, at 4% per cent. per annum?
10. If 600/- gain 45/- in 18 months, how much will 100/- gain in 12 months?

BILLS OF PARCELS

A bill is a written account of goods purchased, or work performed.

A Bill of Parcels is that which is delivered with the goods at the time of purchase.

BOOKSELLER'S BILL.

Mr. JOHN THOMPSON

1886.
January 17.

Bought of CURRY & CO.

	£	s	d
Cowper's Poetical Works.	0	5	0
Bonnycastle's Algebra	0	7	0
Marie's Navigation	0	16	0
Pintarch's Lives, 6 vols.	2	12	0
Hutton's Mathematics, 8 vols.	1	11	6
Lardner's Arithmetic	0	6	0
	<hr/>		

BONDED IN U.S.A.

Mrs. Young

1836
Mem. 16.

Bought of Patrick Murray

	d
5 Pair of Worsted Stockings,	at 3 8 per pair,
Yards of Flannel,	" 1 9 " yard,
4 Pair of Gloves,	" 2 6 " pair,
2 Pair Thread Stockings,	" 2 9 " "
4 Pair Cotton do,	" 2 7 " "

GROCER'S BILL.

Mrs. Younge

Bought of JOHN DICKSON.

1836.

July 16.

		a. d.	
12 lbs of Loaf Sugar,	at	0 10	per lb.
8 lbs. of Green Tea,	"	12 0	"
6 lbs. of Turkey Coffee,	"	2 6	"
3 lbs. of Hyson Tea,	"	8 6	"
15 lbs of Soft Sugar,	"	0 8	"
14 lbs of Rice,	"	0 4	"
15 lbs of Currants,	"	0 10	"
			£

BILLS OF BOOK DEBTS.

A Bill of Book Debts is a statement of debts formerly contracted. The following is the manner in which it ought to be copied from the tradesman's books:—

WINE MERCHANT'S BILL.

Mr. THOS. ROBINSON

To Wm. ANDERSON.

1836.

		a. d.	
May 24. To 4 doz.	Port,	at 1 18 6	per doz.
" 26. — 3 " "	Sherry,	" 1 16 0	"
June 13. — 3 "	Claret,	" 2 18 0	"
July 19. — 4 "	Burgundy,	" 3 10 0	"
" 24. — 1 "	Champagne,	" 3 18 0	"
Sept. 19. — 4 gall.	Brandy,	" 1 20 0	per gal.
" 27. — 3 "	Hollanda,	" 1 10 0	"
			£

PRACTICE.

Practice is an abridged mode of performing operations in the rule of Simple Proportion; and is so named because it is much used by people in business.

A less number is said to be the aliquot part of a greater, when the less number is contained in the greater any number of times without leaving any remainder: thus, 3 is the aliquot part of 9 or of 15, and 4 of 16 or of 20.

TABLE OF ALIQUOT PARTS.

<i>Of a pound.</i>	<i>Of a pound.</i>	<i>Of a shilling.</i>
s. d.	s. d.	s. d.
10 0 is	10 is	6 is
6 8 -	8 -	4 -
5 0 -	7 1 -	3 -
4 0 -	6 -	2 -
3 4 -	5 -	1 1 -
2 6 -	4 -	1 -
2 0 -	3 -	0 3 -
1 8 -	2 -	0 1 -
1 4 -	1 1 -	0 0 -
1 3 -	1 -	0 1 -
1 0 -	1 -	0 0 -

<i>Of a ton.</i>	<i>Of a cwt.</i>	<i>Of a quarter</i>
ton	gra. lbs.	lbs.
10 -	2 0 is	14 is
5 -	1 0 -	7 -
4 -	0 16 -	4 -
2 1 -	0 14 -	3 -
1 -	0 8 -	2 -
1 -	0 7 -	1 1 -

CASE I.—When the price is less than a penny.

RULE.—Divide by the aliquot parts of a penny, as this will give the answer in pence; divide them by 12 and by 20 to obtain the value in shillings and pounds.

What is the price of 4268 pencils, at $\frac{1}{2}$ d. each?

$$\begin{array}{r} \frac{1}{2})4268 \\ 2)2134 \\ 2,0)17,7-10 \\ \hline 28 \end{array}$$

What is the price of 4268 pencils, at $\frac{1}{2}$ d. each?

$$\begin{array}{r} \frac{1}{2})4268 \\ 2)2134 \\ 2,0)1067 \\ \hline 12)8201 \\ 2,0)26,6-9 \\ \hline 52 \end{array}$$

1. What is the value of 6486 yds. of tape, at $\frac{1}{2}$ d. per yd.?
2. How much will 3684 slate pencils come to, at $\frac{1}{2}$ d. each?
3. I bought 368 yards of black ribbon, at $\frac{1}{2}$ d. per yard; how did it cost me?
4. Bought 8 dozen of herrings at $\frac{1}{2}$ d. each; how much did I give for the herrings?
5. How much did 428 yards of rope cost me, at $\frac{1}{2}$ d. per yard?

CASE II.—When the price is less than a shilling.

RULE.—Take the aliquot parts of a shilling, and divide by 20.

What is the value of 4608 lbs. of soap, at 3½d. per lb.?

$$\begin{array}{r} 3\frac{1}{2})4608 \\ 35)1152 \\ 105 \\ 2,0)156-4 \\ \hline 28 \end{array}$$

287 lbs. Ans.

What is the value of 4608 lbs. of sugar, at 6½d. per lb.?

$$\begin{array}{r} 6\frac{1}{2})4608 \\ 65)8204 \\ 65 \\ 2,0)192 \\ \hline 20 \end{array}$$

512 lbs. Ans.

6. What do 784 yds. of canvas come to, at 2½d. per yd.
 7. Bought 856 yards of ribbon, for which I paid 8½d. per yard; how much did I pay?
 8. Sold 1 cwt. of sugar at 9½d. per lb.; how much was paid me?
 9. Bought 7896 lbs. of candles for 5½d. per lb.; what did they cost me?
 10. A fruiterer sold 3968 lbs. of raisins at 10½d. per lb. How much did he get for all?

11. 6428 at 1	19. 7568 at 3	27. 8642 at 8	35. W
12. 3684 — 14	20. 8548 — 8	28. 7648 — 8	36. A
13. 2786 — 14	21. 2758 — 4	29. 8765 — 9	each
14. 5968 — 14	22. 5628 — 4	30. 2011 — 10	
15. 4285 — 2	23. 4278 — 5	31. 4976 — 10	37. D
16. 6784 — 2	24. 6496 — 6	32. 5587 — 11	pair
17. 4388 — 2	25. 4378 — 6	33. 2734 — 11	38. A
18. 6653 — 22	26. 4021 — 7	34. 8016 — 11	w and

CASE III.—When the price is shillings.

RULE.—Multiply by the shillings, and divide by 20; or, if the shillings be the aliquot part of a pound, divide by the aliquot part.

What is the price of 467 yds. of cloth, at 7s. per yd.? How much did 684 lbs. of tea come to, at 8s. per lb.?

$$\begin{array}{r} 467 \\ \times 7 \\ \hline 3269 \\ +40 \quad 26 \\ \hline 3269 \\ -2800 \quad 50 \\ \hline 467 \\ -420 \quad 47 \\ \hline 467 \\ -420 \quad 47 \\ \hline 467 \end{array}$$

£10.326.9
£103.26.4ns.

What is the price of 246 yds. of cloth, at 10s. per yd.?

$$\begin{array}{r} 246 \\ \times 10 \\ \hline 246 \\ -200 \quad 46 \\ \hline 46 \\ -40 \quad 6 \\ \hline 6 \\ -4 \quad 2 \\ \hline 2 \\ -2 \quad 0 \\ \hline 0 \end{array}$$

£24.60.0

How much do 624 lbs. of tea come to, at 12s. per lb.?

$$\begin{array}{r} 624 \\ \times 12 \\ \hline 624 \\ -400 \quad 24 \\ \hline 224 \\ -200 \quad 24 \\ \hline 24 \\ -20 \quad 4 \\ \hline 4 \\ -4 \quad 0 \\ \hline 0 \end{array}$$

£74.40.0

at 2½d. per yd.
which I paid 8½d. per

When the price is an even number of shillings, the operation may be shortened by multiplying by half the number of shillings, and doubling the unit's place for shillings.

per lb.; what did

What is the price of 468 yds. at 8s. per yard? | What is the price of 967 yds. of cloth, at 14s. per yd.?

at 10*½*d. per lb.

£187 4s. Am

£876.18s. 4m.

27. 8842 at 81

85. What must I pay for 796 yards of cloth, at 18s. per

28. 7643 — 81

86. A fruiter bought 148 boxes of oranges, and paid each box 18s.; how much did he pay for all?

29. 8765 — 9
30. 8915

37. Bought 12 dozen pair of shoes, and paid for them 10s.
per pair. What did they cost?

31. 1376 — 104

83. A farmer bought 968 sheep, and gave for each 18s.; how much did he give for all?

32. 3687 - 11

23. Bought 9 dozen hats, at 15 shillings each: what did

3. 2784 — 11
4. 9214

whole east!

— 3016 — 11

How much must I pay for the carriage of 748 tons
goods, at 18s. per ton?

卷之三

I bought 763 cwt. of sugar, at 16s. per cwt.; how much
will I pay for the whole?

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45. Sold 12 dozen pairs of silk stockings, at 9 $\frac{1}{2}$ per pair;
At sum did I receive for the whole?

da 984 Thornt

42.	6428 at	2	52.	5765 at	11
	9480 —	3	53.	2184 —	12
	7658 —	4	54.	4018 —	13
	3875 —	5	55.	7617 —	14
	4103 —	6	56.	9216 —	15
	2222 —	7	57.	5687 —	16
	3500 —	8	58.	1208 —	17
	7458 —	9	59.	4155 —	18
	—	10	60.	5641 —	19

CASE V.—When the price is shillings and pence.

RULE.—If the price be the aliquot part of a pound, divide by the aliquot part. If it be not an aliquot part, multiply by the shillings, and take aliquot parts of a shilling for the pence and farthings.

What is the price of 96*4*
lbs. of tea, at 6*4*. 8*d*. per lb.?

$$6\frac{4}{12} = \frac{3}{2} \cdot 96\frac{4}{12}$$

$$\frac{3}{2} \cdot 96\frac{4}{12} = 28\frac{1}{2} \cdot 6\frac{4}{12}$$

What is the price of 268 yds.
of cloth, at 7*4*. 6*d*. per yd.?

$$7\frac{4}{12} = \frac{1}{3} \cdot 268\frac{4}{12}$$

$$\frac{1}{3} \cdot 268\frac{4}{12} = 89\frac{1}{3}$$

$$89\frac{1}{3} = 18\frac{2}{3}$$

$$18\frac{2}{3} = \frac{1}{3} \cdot 202\frac{1}{3}$$

$$\frac{1}{3} \cdot 202\frac{1}{3} = 67\frac{1}{3}$$

$$67\frac{1}{3} = 101\frac{1}{3}$$

$$101\frac{1}{3} = 101\frac{1}{3} \cdot 24$$

41. Paid 2*4*. *d*. per yard for 768 yards of ribbon; how much did I pay?
42. Received a chest of tea containing 278 lbs., for which I paid 6*4*. 8*d*. per lb.; what did the whole cost me?
43. A hosier bought 8 dozen pairs of silk stockings, for which he paid 6*4*. 9*d*. per pair; what did he pay in all?
44. A bootmaker sold, during the year, 279 pairs of boots at 1*2*. 10*d*. per pair on an average; how much money did he get for the boots during the year?
45. Two tailors sold, during the year, 168 suits of men's clothes, for which they were paid at the rate of 1*7*. 1*d*. per suit; how much did they get during the year?

	a.	d.		a.	d.
65.	3488	3	6	75.	1201
66.	—	4	7	76.	12
67.	—	5	2	77.	10
68.	—	5	8	78.	—
69.	—	8	7	79.	—
70.	—	9	4	80.	—
71.	—	9	8	81.	—
72.	—	10	8	82.	—
73.	2650	1	9	83.	—

ups and pence.

in V. - When the price is pounds, shillings, pence, and farthings.

of a pound, divide the non-aliquot part, multiply by the pounds, and take aliquot parts of a shilling for the rest.

What is the value of 248
the price of 268 yds. of tea, at 9l. 17s. 8d.
7s. 6½d. per yd. in a chest?

$$\begin{array}{r}
 268 \\
 7 \\
 \hline
 1876 \\
 184 \\
 \hline
 11 \quad 2 \\
 02.1 \quad 2 \\
 \hline
 01 \text{l} \text{a. } 2\text{d.}
 \end{array}
 \begin{array}{r}
 . = \frac{1}{2}) 948 \\
 \quad \quad \quad 9 \\
 \hline
 2232 \\
 = \frac{1}{2}) 124 \\
 \quad \quad \quad 62 \\
 \hline
 2d. = \frac{1}{2}) 81 \\
 \quad \quad \quad 41 \\
 \hline
 2 \quad 1 \quad 4 \\
 \hline
 \text{£2451 1s. 4d. Ans.}
 \end{array}$$

or thus:

$$\begin{array}{r}
 10s. = \frac{1}{2}) 248 \\
 \quad \quad \quad 9 \\
 \hline
 2282 \\
 6s. 8d. = \frac{1}{2}) 124 \\
 \quad \quad \quad 12 \\
 \hline
 1s. = \frac{1}{2}) 82 \quad 18 \quad 4 \\
 \quad \quad \quad 12 \quad 8 \quad 0 \\
 \hline
 \text{£2451 1s. 4d. Ans.}
 \end{array}$$

of ribbon, how

34. How much do 268 cwt. of sugar come to, at 2l. 6s. 8d. or cwt.!

8 lbs. for which cost me? 35. What rent do 796 acres yield at 3l. 14s. 8d. per

lk. stocking, for 1000 !

pay in all? 36. What did 279 score of sheep cost, at 6l. 18s. 9d. per

9 pairs of lamb? score?

ascit money due? 37. How much did a grocer pay for 948 cwt. of sugar, at 1l. 17s. 8d. per cwt.?

units of money? 38. A watchmaker sold 796 watches for 9s. 12s. 6d. each

te of 17s. 9d. how much did he sell all for ?

year?

	£	s.	d.		£	s.	d.
At 1s. 10d.				97.	7204	at 12	16 7
— 1s. —	7	9	6	98.	4121	— 13	14 8
— 1s. —	8	17	8	99.	8145	— 14	17 9½
— 1s. —	4	16	5½	100.	6876	— 15	19 7
— 1s. —	9	12	8½	101.	9684	— 16	18 6½
— 1s. —	10	17	6½	102.	7780	— 17	13 4
— 1s. —	13	14	7	103.	4627	— 18	14 5
— 1s. —	8	11	4½	104.	8794	— 28	9 6½
— 1s. —	11	10	2				

FRACTION.

CASE VI. — When both the quantity and price are of the same denominations.

RULE. — Multiply the price by the highest name in quantity, and take parts for the rest of the quantity.

What is the price of 3 cwt.
2 qrs. 7 lbs. of sugar, at 3d. 6d.
8d. per cwt. ?

$$\begin{array}{r} \text{qrs.} \\ 2 = \frac{1}{2}) 3 \end{array} \quad \begin{array}{r} \text{£ s. d.} \\ 8 \quad 6 \quad 8 \end{array}$$

$$\begin{array}{r} \text{lbs.} \\ 7 = \frac{1}{7}) 18 \end{array} \quad \begin{array}{r} 10 \quad 0 \quad 0 \\ 18 \quad 4 \end{array}$$

$$0 \quad 4 \quad 2$$

$$\underline{\underline{\text{£} 11 17s. 6d.}}$$

What is the value of
cwt. 2 qrs. 14 lbs. at 3d. 1
6d. per cwt. ?

$$\begin{array}{r} \text{qrs.} \\ 2 = \frac{1}{2}) 3 \end{array} \quad \begin{array}{r} \text{£ s. d.} \\ 17 \quad 6 \end{array}$$

$$5 \times 5 = 25$$

$$19 \quad 7 \quad 6$$

$$5$$

$$\begin{array}{r} \text{lbs.} \\ 14 = \frac{1}{14}) 1 \end{array} \quad \begin{array}{r} 96 \quad 17 \quad 6 \\ 18 \quad 9 \end{array}$$

$$0 \quad 9 \quad 8$$

$$\underline{\underline{\text{£} 99 5 11\frac{1}{4}}}$$

105. Sold 5 cwt. 1 qr. 8 lbs. of sugar, at 3d. 15s. 8d. per
cwt.; what did I get for the whole?

106. Bought 72 cwt. 2 qrs. 14 lbs. tobacco, at 4d. 16s. 8d.
per cwt.; what did the whole cost?

107. Bought 96 cwt. 3 qrs. 8 lbs. soap, at 3d. 12s. 8d. per
cwt.; how much did I pay for the whole?

108. Sold 27 cwt. 3 qrs. 14 lbs. cheese, at 1d. 10s. 8d. per
cwt.; what does the whole come to?

109. Bought 29 cwt. 2 qrs. 14 lbs., at 4d. 16s. 8d. per cwt.
what did I pay?

	cwt.	qrs.	lbs.	£	s.	d.
110.	24	2	7	at 2	16	7
111.	14	1	8	—	14	6
112.	7	3	0	—	4	15
113.	16	2	18	—	5	14
114.	77	1	16	—	6	13
115.	53	2	14	—	7	12

	cwt.	qrs.	lbs.	£	s.	d.
116.	35	1	8	at 6	10	6
117.	35	2	7	—	4	12
118.	40	3	9	—	9	16
119.	42	9	18	—	8	14
120.	45	1	14	—	9	15
121.	48	2	4	—	4	17

Chap VII.—When the quantity contains a fraction.

RULE.—Work for the whole number by the preceding rules, & to the result add the $\frac{1}{4}$ or $\frac{1}{3}$ or $\frac{1}{2}$ of the price, or whatever part of the fraction in the quantity may be. The sum to be added may be obtained by multiplying the price by the upper figure of the fraction, and dividing by the under figure.

What is the value of $246\frac{3}{4}$ cwt. of sugar, at 3l. 10s. 6d. per cwt.?

$$\begin{array}{r} 10s = \frac{1}{4} \\ 17 \quad 6 \\ \hline 5 \quad 5 \times 5 = 25 \\ 7 \quad 6 \\ \hline 6 \quad 6 \\ 8 \quad 9 \\ \hline 9 \quad 82 \\ 5 \quad 11\frac{1}{4} \\ 23. \quad 4787\frac{1}{4} \text{ at } £3 \ 10 \ 6 \\ 23. \quad 7641\frac{1}{4} — 4 \ 9 \ 7 \\ 24. \quad 8400\frac{1}{4} — 0 \ 8 \ 6 \\ 25. \quad 4210\frac{1}{4} — 0 \ 5 \ 7\frac{1}{2} \\ 26. \quad 8659\frac{1}{4} — 0 \ 7 \ 11\frac{1}{4} \\ 27. \quad 4280\frac{1}{4} — 9 \ 12 \ 6\frac{1}{2} \end{array}$$

The value of the fraction is found thus:

$$\begin{array}{r} s \ a. \ d. \\ 3 \ 10 \ 6 \\ \hline 8 \ 7 \ 1 \ 0 \\ \hline £1 \ 8 \ 2\frac{1}{4}\frac{3}{4} \end{array}$$

128.	7426 $\frac{3}{4}$	at £3 15 8
129.	8278 $\frac{3}{4}$	— 2 12 6
130.	4625 $\frac{3}{4}$	— 0 14 7 $\frac{1}{2}$
131.	2010 $\frac{3}{4}$	— 6 16 9
132.	3607 $\frac{3}{4}$	— 8 19 8 $\frac{1}{2}$
133.	1248 $\frac{3}{4}$	— 3 17 7

TARE AND TRET.

GROSS WEIGHT means the weight both of goods and package, whether these packages be barrels, boxes, or sacks.

TARE is an allowance made to purchasers for the weight of the package.

Tare is an allowance of 4 lbs. on every 104 lbs. of goods, for waste, or $\frac{1}{24}$ part of the whole.

TRET is an allowance of 2 lbs. on every 6 cwt. made to those who retail goods for turning the scales.

Tret is what remains after part of the allowance is taken from the gross.

CASE I.—When an alligation is made for the tare per cwt., box, or sack.

What is the net weight of 4 hogheads of sugar, each weighing 18 cwt. 8 qrs. 14 lbs., the tare being 1 qr. 10 lbs. per hhds.?

RULE WITH EXAMPLE.—Multiply the weight of each hind, by 4, to find the gross weight of the whole; then divide, when multiplied, the tare by 4, and add, 1 qr. 10 lbs., to the number of hhds.; and subtract the tare upon the whole, to be 1 cwt. 1 qr. 16 lbs., place this under the gross of the 4 hhds., 68 cwt. 2 qrs., and subtract. The remainder, 54 cwt. 0 qr. 16 lbs., is the net weight.

1. What is the net weight of 9 chests of tea, each weighing 5 cwt. 2 qrs. 19 lbs., tare 18 lbs. per chest?
2. What is the net weight of 6 chests of tea, each weighing 1 cwt. 8 qrs. 9 lbs., tare 18 lbs. per chest?

CASE II.—When the tare is so much per cwt.

Gross weight 173 cwt. 3 qrs. 17 lbs., tare 16 lbs. per cwt.; what is the net weight?

RULE WITH EXAMPLE.—Divide the gross weight, 173 cwt. 3 qrs. 17 lbs., by the aliquot part of a cwt.; thus, 14 lbs. is the $\frac{1}{8}$ of a cwt.; divide by $\frac{1}{8}$; again, 2 lbs. is the $\frac{1}{4}$ of 14 lbs.; divide by $\frac{1}{4}$; add the two quotients together, and 24 cwt. 3 qrs. 9 lbs. are obtained; let this be taken from the gross weight, 173 cwt. 3 qrs. 17 lbs., and 149 cwt. 0 qr. 3 lbs. are obtained, which is the net weight. The remainders have attended to in the question, as they are not required in order to understand it.

3. What is the net weight of 7 hhds. of sugar, each 3 qrs. 14 lbs. gross; tare 12 lbs. per cwt.?

the tare per cwt. ; what is the net weight of 8 hhds. of tobacco, each 3 qrs. 12 lbs., tare 18 lbs. per cwt. ?

5. The gross weight of 50 casks of butter is 202 cwt. 2 qrs. 12 lbs., tare 15 lbs. per cwt. ; what is the net weight ?

CASE III.—When allowance is to be made both for tare and tret.

What is the net weight of 4 cwt. 2 qrs. 14 lbs. gross, tare 18 lbs. per cwt., tret as allowed ?

RULE WITH EXAMPLE.—Find the tare by the foregoing rule, and subtract it from the gross ; divide the remainder, or suttle it, as it is called, by 26 (26 being the fourth of 104) for the tret ; this, when subtracted from the suttle, leaves the net weight required.

6. What is the net weight of 9 hhds. of tobacco, each weighing 5 cwt. 2 qrs. 12 lbs., tare 96 lbs. per hhd., tret as usual ?

7. What is the net weight of 6 chests of tea, each weighing cwt. 8 qrs. 9 lbs., tare 18 lbs. per chest, tret as allowed ?

8. The gross weight of 24 barrels of rice is 67 cwt. 2 qrs. 16 lbs. per cwt. ; tare 1 qr. 12 lbs. per barrel, tret as usual ; what is the net weight ?

CASE IV.—When the tare, tret, and cloff are allowed.

What is the net weight of 4 cwt. 2 qrs. 14 lbs. gross, tare 18 lbs. per cwt., tret as allowed, cloff as allowed ?

RULE WITH EXAMPLE.—Take the tare and the tret from the gross before ; divide the remainder by 168 (168 being the half of 8 cwt. or 336 lbs.) ; this divided, leaves the net weight. The cloff may also be allowed by multiplying the cwt. by the tret, suttle by 2, and dividing by 8, receiving the quotient in pounds. thus, $2 \times 8 = 16$, $16 - 3 = 13$.

cwt. qrs. lbs.
4 2 14 gross
2 8 tare
26)4 0 6 suttle
17 tret
3 3 17 net

cwt. qrs. lbs.
14=3 1 14 gross
2 8 tare
26)4 0 6
17 tret
168)3 3 17 suttle
2 cloff
3 2 15 net

9. What is the net weight of 8 hhds. of sugar, each weighing 6 cwt. 3 qrs. 14 lbs., tare 12 lbs. per cwt., tret and cloff as usual?
10. What is the net weight of 8 hhds. of tobacco, each 8 cwt. 2 qrs. gross, tare 18 lbs. per cwt., tret and cloff as allowed?
11. The gross weight of 50 casks of butter is 202 cwt. 3 qrs. 12 lbs., tare 15 lbs. per cwt., tret and cloff as allowed; what is the net weight?
12. What is the net weight of 24 hhds. weighing gross 47 cwt. 2 qrs. 18 lbs., tare 2 qrs. 18 lbs. per hhd., tret as usual?
13. What is the net weight of 19 chests, each weighing 1 cwt. 18 lbs., tare 14 lbs. per chest, tret as allowed?
14. What is the value of the net weight of 8 hhds. of tobacco, each weighing 4 cwt. 2 qrs. 12 lbs. gross, at 7/- 10d. ed. per cwt., allowing 7 lbs. per cwt. for tare, tret as usual, and cloff 3 lbs. per hhd.?

SIMPLE INTEREST.

Interest is money paid for the loan of money.
The principal is the sum of money lent.
The rate per cent. is the sum to be given for the loan of £100.

The amount is the principal and interest added together. Thus, if I get from a banker £100 at 5 per cent., I must pay him back at the end of the year the principal, viz. £100, and the interest, viz. £5. The principal and interest, viz. £105 that I pay, is the amount.

Ques. 1.—To find the interest of any sum for one or more years.

What is the interest of £67. 19s. at 5 per cent. per annum for 3 years?

SIMPLE INTEREST.

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Rule with Example. — Multiply the principal, 264. 10s., by the rate, 5, and divide the product, 1321. 10s., by 100. The quotient, 13. 6s. 6d., is the interest of the principal for one year; this multiplied by the number of years, 3, will give the interest for the number of years, which in this instance is 39. 19s. 6d.

£	s.	d.
26	10	
100)	132	10(1
100		6
	32	6
	20	
	650	
	600	
	50	
	12	
	600	
	600	

E. B.

1. What is the interest of 267*l.* for 4 years, at 5 per cent.?
2. What is the interest of 968*l.* 15*s.* for 6 years, at 4 per cent.?
3. What is the interest of 3368*l.* 10*s.* for 4*1*/₂ years, at 4 per cent.?
4. What is the interest of 768*l.* 9*s.* 6*d.* for 9*1*/₂ years, at 3*1*/₂ per cent.?
5. What is the amount of 968*l.* for 7 years, at 5 per cent.?
6. What is the amount of 379*l.* 1*s.* for 9*1*/₂ years, at 4*1*/₂ per cent.?
7. What is the interest of 4268*l.* 1*7*/₈ *s.* for 3*1*/₂ years, at 3*1*/₂ per cent.?
8. What is the amount of 3786*l.* 14*s.* for 17 years, at 4*1*/₂ per cent.?
9. What is the interest of 79*l.* 1*3*/₄ *s.* 7*d.* for 19*1*/₂ years, at 3*1*/₂ per cent.?
10. What is the amount of 968*l.* 1*6*/₈ *s.* 7*d.* for 10*1*/₂ years, at 4*1*/₂ per cent.?

CASE II.—To find the interest for weeks and days.

What is the interest of 400*l.* for 10 weeks and 3 days, at 4 per cent. per annum?

RULE WITH EXAMPLE.—Find, by Case I., the interest of 400*l.* for one year, at 4 per cent.; it is 16*l.* Multiply the number of days in the weeks and days, 73 = 10 weeks and 3 days, by the rate per cent. for one year, 16*l.*, and divide by the number of days in a year, 365; the quotient, 86.4*s.*, is the percentage for 73 days.

$$\begin{array}{r}
 \text{days.} \quad \text{days.} \quad 2 \\
 365 : 73 : : 16 \\
 \hline
 488 \\
 73 \\
 \hline
 365)1168(36.4 \\
 1095 \\
 \hline
 73 \\
 20 \\
 \hline
)1460(4 \\
 1460 \\
 \hline
 \end{array}$$

Or,

If, as is the case in this example, the number of days form an aliquot part of a year, divide the interest of one year by that aliquot part, 5, because 73 days is $\frac{1}{5}$ of a year.

$$\begin{array}{r}
 4 \\
 73 = 16 \\
 \hline
 5 \\
 \hline
 16 \\
 \hline
 4
 \end{array}$$

11. What is the interest of 496*l.* for 6 weeks and 4 days, at 5 per cent. per annum?
12. What is the interest of 764*l.* 16*s.* for 9 weeks and 3 days, at 4 per cent. per annum?
13. What is the interest of 876*l.* 14*s.* 8*d.* for 940 days, at $4\frac{1}{2}$ per cent. per annum?
14. What is the amount of 748*l.* 1*s.* for 120 days, at $3\frac{1}{2}$ per cent. per annum?
15. What is the interest of 859*l.* 1*s.* for 5 years, 8 weeks, and 4 days, at $2\frac{1}{2}$ per cent. per annum?
16. What is the amount of 978*l.* for 3 years and 136 days at $4\frac{1}{2}$ per cent. per annum?
17. What is the interest of 7462*l.* 18*s.* for 9 years and 4 weeks, at $3\frac{1}{2}$ per cent. per annum?
18. What is the amount of 846*l.* for 12 years and 98 days at $4\frac{1}{2}$ per cent. per annum?

- and days.
and 3 days, at
2 days. 2
5 : 73 : : 14
 $\frac{16}{488}$
 $\frac{78}{1168}$ (32.4
 $\frac{1095}{78}$
 $\frac{20}{1460}$ (4.
 $\frac{1460}{4}$
 $\frac{4}{73 = \frac{1}{2}) 16}$
 $\underline{\underline{£3.4s.}}$
- and 4 day.
weeks and 3
940 days, at
days, at 3;
ars, 8 weeks,
nd 186 days
years and 4
nd 93 days
19. What is the interest of 764*l.*. 7*s.* 6*d.* for 5 weeks and 6 days, at $3\frac{1}{2}$ per cent. per annum ?
20. What is the amount of 9864*l.* 17*s.* 9*d.* for 10 years, 7 weeks, and 4 days, at $4\frac{1}{2}$ per cent. per annum ?
21. Required the interest of 460*l.* 12*s.* 6*d.* for 2 years and 4 months, at 3 per cent. per annum.
22. Required the interest of 826*l.* 15*s.* for 8 weeks and 5 days, at 4 per cent. per annum.
23. What is the amount of 864*l.* for 120 days, at $4\frac{1}{2}$ per cent. per annum ?
24. What is the amount of 978*l.* for 6 years and 89 days, at $3\frac{1}{2}$ per cent. per annum ?
25. What is the interest of 723*l.* 15*s.* 6*d.* for $3\frac{1}{2}$ years, at 4 per cent. per annum ?
26. Required the amount of 246*l.* 15*s.* for 3 years, 6 weeks, and 4 days, at $2\frac{1}{2}$ per cent. per annum ?

DISCOUNT.

DISCOUNT is an allowance made for the payment of money before it is due. Thus, if a person passed me a bill for £105, to be paid at the end of a year, and I wished money immediately, I might take it to a banker, who, if he was sure of getting the money at the end of the year, would give me £100, keeping £5 to himself for the interest of the £100 he had advanced. The £5 that the banker kept is called discount; and the £100 is the *present value* of £105 a year hence, at 5 per cent.

RULE.—As £100 with the interest for the given rate and time added to it is to the sum or debt, so is the interest of £100 for the given rate and time to the discount.

74 DISCOUNT—COMMISSION, BROKERAGE, ETC.

What is the discount on 250*l*, due 6 months hence, at 5 per cent. ?

EXAMPLE.—Here 2*l*. 10*s*. is added to 100*l*. for the first term, because 2*l*. 10*s*. is the interest of 100*l*. for 6 months at 5 per cent. The second term is the debt, viz. 250*l*. The third term is the interest on 100*l*. for 6 months, at 5 per cent. The answer is 6*l*. 1*s*. 11*1*₄*d*; subtract this from 250*l*. and the present value of 250*l*. is obtained, viz. 243*l*. 18*s*. 0*1*₄*d*.

<i>£</i>	<i>s</i>	<i>d</i>
100		
2 10	2	4
102 10	2	10
:: 250	50	20
26	50	20
2050	112500	50
6 <i>l</i> . 1 <i>s</i> . 11 <i>1</i> ₄ <i>d</i>		

1. What is the present value of 640*l*, due 2 years hence, at 5 per cent. ?
2. What is the discount on 786*l*, due 9 months hence, at 5 per cent. ?
3. What is the discount on 370*l*, due 100 days hence, at 4*1*₂ per cent. ?
4. What is the discount on 246*l*. 16*s*. from March 26 to June 23, both days included, at 3*1*₂ per cent. ?

COMMISSION, BROKERAGE, INSURANCE, BUYING AND SELLING STOCKS.

COMMISSION is an allowance given to an agent or factor, for buying or selling goods, negotiating bills, &c.

BROKERAGE is an allowance to a broker for procuring sales, transfers of property, &c.

INSURANCE is an allowance, called premium, given to persons who engage to make good the loss of ships, merchandise, houses, &c., that may be lost or damaged by storms, fire, &c.

Stock is the debt owing by government, or it is the capital of any trading company.

Any questions in these rules may be performed by the rules for Simple Interest.

EXAMPLES.

What is the commission on
426L 16s. at 2½ per cent.?

$$\begin{array}{r}
 \text{£} \quad \text{s.} \\
 426 \quad 16 \\
 \times \frac{2\frac{1}{2}}{100} \\
 \hline
 853 \quad 12 \\
 -218 \quad 8 \\
 \hline
 100)1067 \quad 0 \\
 \hline
 \text{£}10 \quad 18\frac{1}{2}\text{d.}
 \end{array}$$

What is the insurance on
426L 16s. at 12½ per cent.?

$$\begin{array}{r}
 \text{£} \quad \text{s.} \\
 426 \quad 16 \\
 \times \frac{12\frac{1}{2}}{100} \\
 \hline
 5121 \quad 12 \\
 -218 \quad 8 \\
 \hline
 100)5335 \quad 0 \\
 \hline
 \text{£}53 \quad 7\frac{1}{2}\text{d.}
 \end{array}$$

or thus :

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 10 = 1)426 \quad 16 \quad 0 \\
 \hline
 42 \quad 18 \quad 7 \\
 2 = 1) \quad 8 \quad 10 \quad 8\frac{1}{2} \\
 1 = 1) \quad 2 \quad 2 \quad 8 \\
 \hline
 \text{£}53 \quad 6\frac{1}{2}\text{d.}
 \end{array}$$

What is the brokerage on
426L 16s. at 5s. or ½ per cent.?

$$\begin{array}{r}
 \text{£} \quad \text{s.} \\
 \frac{1}{2})426 \quad 16 \\
 \hline
 100)106 \quad 14 \\
 \hline
 \text{£}1 \quad 14\frac{1}{2}\text{d.}
 \end{array}$$

What is the purchase of
426L bank stock, at 110½ per
cent.?

$$\begin{array}{r}
 \text{£} \\
 426 \\
 \times 110\frac{1}{2} \\
 \hline
 46860 \\
 -106 \quad 10 \\
 \hline
 100)46966 \quad 10 \\
 \hline
 2469 \quad 18\frac{1}{2}\text{d.}
 \end{array}$$

or thus :

$$\begin{array}{r}
 \text{£} \quad \text{s.} \quad \text{d.} \\
 10 = 1)426 \quad 16 \quad 0 \\
 \hline
 42 \quad 18 \quad 7 \\
 1 = 1) \quad 2 \quad 2 \quad 8 \\
 \hline
 \text{£}469 \quad 18\frac{1}{2}\text{d.}
 \end{array}$$

EXERCISES.

1. What is the commission on 496L 16s. 6d., at 2½ per cent.?

2. What is the commission on 1243*l.* 19*s.* at $\frac{1}{2}$ per cent.
3. What is the brokerage on 3964*l.* 14*s.* at $1\frac{1}{2}$ per cent.?
4. What is the brokerage on 467*l.* at $\frac{1}{2}$ per cent.?
5. I employed an agent to sell a quantity of goods; having agreed to give him $\frac{1}{2}$ per cent. upon the sales, the goods having sold for 7648*l.*, how much am I to pay him?
6. An agent charges $4\frac{1}{2}$ per cent. for commission and risk of bad debts: his sales in the year are 16,780*l.* and his losses 34*l.*; what is his income?
7. A salesman disposes of woollen goods to the amount of 1467*l.*, muslins to 1842*l.*, and hardware to 964*l.*; what is his commission at $2\frac{1}{2}$ per cent.?
8. What premium must be paid for insuring a house for 7684*l.* at $2\frac{1}{2}$ per cent.?
9. What is the premium on 4968*l.* at $5\frac{1}{2}$ guineas per cent.?
10. What is the insurance on 6968*l.* for 2 years, at $4\frac{1}{2}$ per cent.?
11. What is the premium on 7848*l.* at 6 guineas per cent.?
12. What is the insurance on 796*l.* for 3 years and 42 days, at $3\frac{1}{2}$ per cent.?
13. What is the value of 796*l.* stock, at 105 per cent.?
14. What is the purchase of 978*l.* India stock, at $7\frac{1}{2}$ per cent.?
15. What is the price of 7468*l.* bank stock, at 168 per cent.?
16. What is the brokerage on 426*l.* 16*s.* 6*d.* at $2\frac{1}{2}$ per cent.?

* If the rate be in guineas, calculate as if it were pounds, and add one-twentieth to the amount.

at $\frac{1}{2}$ per cent.
at $1\frac{1}{2}$ per cent.
per cent. !

of goods ; hav-
sales, the goods
y him !

mission and risk
. and his losses

the amount of
L.; what is his

g a house for

guineas per

years, at $4\frac{1}{2}$

guineas per

eara and $4\frac{1}{2}$

er cent. !

ock, at $7\frac{1}{2}$

t 168 per

at $2\frac{1}{2}$ per

is, and add

17. Required the commission on 648L, at $2\frac{1}{4}$ per cent.
18. What is the premium of insurance on 968L, at 4L 12s. 6d per cent. ?
19. What is the expense of insuring a ship and cargo, at 3L 15s. per cent. ; the ship being worth 2450L and the cargo worth 4768L ?
20. At $4\frac{1}{2}$ per cent., how much must be insured on goods worth 768L, so that in case of loss the owner may receive the value of the goods and the premium ?
21. I allow my broker $3\frac{1}{2}$ per cent. ; how much do I owe him for selling goods to the amount of 796L ?
22. What is the purchase of 3450L India stock, at $112\frac{1}{2}$ per cent. ?
23. What is the purchase of 268L 16s. 6d. bank stock, at $16\frac{1}{2}$ per cent. ?

COMPOUND INTEREST.

COMPOUND INTEREST is interest, not only for the use of the sum borrowed, but also for the use of the interest, if it be not paid at the end of a year. Thus, if I borrow £100 at 5 per cent., I owe at the end of the year £105. If I wish to pay off the debt, I pay £105. If I wish merely to pay the interest, I pay £5, and still owe £100. If, however, I do neither, it is obvious that at the end of the second year, I must pay interest, not upon £100, but upon £105.

What is the compound interest of 240*l.* 10*s.* for 3 years, at 5 per cent.?

RULE WITH EXAMPLE.

EXAMPLE.—Find the interest upon the principal for 1 year at 5 per cent., viz. 12*s.* 6*d.* and add it to the principal. At the beginning of the second year the principal is subtracted 240*l.* 10*s.* 6*d.*; find the interest upon this for 1 year, at 5 per cent., add it; and so on for any number of years.—278*l.* 8*s.* 2*d.* is what 240*l.* 10*s.* amount to in 3 years. The compound interest is found by taking the original principal, 240*l.* 10*s.* from the account in 3 years, 278*l.* 8*s.* 2*d.*, and what remains, 37*l.* 18*s.* 2*d.*, is the compound interest on 240*l.* 10*s.* for 3 years.

<i>£</i>	<i>s.</i>	<i>d.</i>
5 = $\frac{1}{20} \times 240$	10	0
add 12	0	6
$\frac{1}{20} \times 252$	19	6
add 12	1	6
$\frac{1}{20} \times 265$	3	0
add 13	3	1
	278	0
		2
		amount in 3 years.
		principal.
		£37 18 2 compound interest for 3 years.

- Required the interest on 420*l.* for 3 years, at 5 per cent.
- Required the amount of 640*l.* for 4 years, at 2 per cent.
- What will 436*l.* amount to in 3 years, at 4*1\over4* per cent.?
- What is the compound interest on 678*l.* 10*s.* for 3 years, at 3*1\over4* per cent. per annum?
- What will 764*l.* amount to in 4 years, at 6 per cent.?
- What is the compound interest on 786*l.* 10*s.* for 6 years, at 4*1\over4* per cent. per annum?

BARTER.

When one person gives goods to another, and receives not money, but goods in return, he is said to Barter.

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How many yards of cloth, at 10s. per yard, ought I to get for 98 lbs. of tea, at 8s. per pound ?

RULE WITH EXAMPLE.—Find the value of the goods given. In this example, the value of the tea is found to be 784s.; you have, therefore, to consider how many yards of cloth you ought to receive for 784s., the value of 1 yard being 10s.

lbs.	98
8	
$10) \overline{784}$	
	$78\frac{4}{10}$

All the questions in this rule may be found either by Simple Proportion or Practice.

1. How many pairs of shoes, at 12s. per pair, must be given for 206 pairs of stockings, at 2s. per pair ?
2. How much tea, at 7s. per lb., ought I to receive for 1 cwt. of coffee, at 2s. per lb. ?
3. How much brandy, at 23s. per gallon, ought I to receive for 98 gallons of rum, at 15s. per gallon ?
4. A chandler gave 2 cwt. 8 qrs. of tallow, at 1l. 18s. 6d. per cwt.; how much soap ought he to receive at 5d. per lb. ?
5. How much iron at 1½d. per lb. ought a nailer to receive for 9860 nails, at 6½d. per hundred ?

PROFIT AND LOSS.

The use of this rule is to discover how much is gained or lost in buying and selling goods.

CASE I.—When the prime cost and selling price are given, to find the entire gain or loss on any quantity of goods.

Bought 12 yards of cloth, at 9s. 8d. per yard, and sold it at 11s. 6d.; what did I gain on the whole ?

RULE WITH EXAMPLE.—Subtract the cost price, 9s. 8d., from the selling price, 11s. 6d., and multiply the gain upon one yard, 1s. 10d., by the number of yards bought, 12. The product, 1l. 2s., is the gain on the 12 yards.

£1 2

s.	d.
11	6
9	8
1	10
	12

1. Bought 256 yards of cloth, at 12s. 9d. per yard, and sold it at 14s. 9d.; what did I gain?
2. Bought 404 lbs. of butter, at 10d. per lb., and sold it at 14d. per lb.; what was gained on the whole?
3. Bought 248 pairs of stockings, at 1s. 8d. per pair, and sold the whole for 12l. 16s.; what was the gain or loss?
4. Bought 9 cwt. of cheese, at 2l. 12s. per cwt., and sold it at 2l. 18s. per cwt.; what was the gain upon the whole?
5. Sold a chest of tea containing 144 lbs. for 57l. 10s.; how much did I gain, the tea having cost me 6s. 8d. per lb.?

CASE II.—The first cost and selling price being given, to find the gain per cent.

Bought cloth at 12s. per yard and sold it at 14s. per yd., what was the gain per cent.?

RULE WITH EXAMPLE.—Find the gain or loss by the former case; then say, as the cost price, 12s., is to the gain, 2s., so is 100% to the gain or loss per cent.

$$\begin{array}{r}
 & 14 \\
 & - 12 \\
 \hline
 & 2 \\
 12 : 2 & : : 100 \\
 \hline
 & 20 \\
 & - 2000 \\
 & \quad 2 \\
 \hline
 12)4000 \\
 & - 2400 \\
 & \quad 28 \\
 & - 24 \\
 & \quad 4 \\
 \hline
 & 16\ 18\ 4
 \end{array}$$

6. If a pound of tea be bought for 6s. 6d. and sold for 7s. 4d., what is the gain per cent.?
7. When wine is bought for 18s. 6d. per gallon, and sold for 27s. 8d. per gallon, what is the gain per cent.?
8. Bought a quantity of goods for 64l., and sold them for 76l.; what was the gain per cent.?
9. Bought cloth at 6s. 8d. per yard; but finding it not as good as I expected, I was obliged to sell it at 6s. 4d.; how much did I lose per cent.?

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PARTNERSHIP.

Partnership is when two or more persons unite in trade, and agree to share the profits or losses, according to the terms of agreement.

Case I.—Partnership without time.

RULE.—As the whole capital is to the whole gain or loss, so is each partner's stock to his share of the gain or loss.

EXAMPLE.—A., B., and C. entered into partnership: A. gave 400*l.*, B. 500*l.*, and C. 700*l.*; they gained 350*l.*; what is each partner's share of the gain?

Capital.				
A. 400	1600 <i>l.</i>	:	350 <i>l.</i>	:: 400 <i>l.</i> : 87 <i>l.</i> 10 <i>s.</i> 0 <i>d.</i> A.'s gain.
B. 500			400	
C. 700	16,00)	1400,00		
			£87 10	
	1600 <i>l.</i>	:	350 <i>l.</i>	:: 500 <i>l.</i> : 109 <i>l.</i> 7 <i>s.</i> 6 <i>d.</i> B.'s gain.
			500	
	16,00)	1750,00		
			£109 7 6	
	1600 <i>l.</i>	:	350 <i>l.</i>	:: 700 <i>l.</i> : 153 <i>l.</i> 2 <i>s.</i> 6 <i>d.</i> C.'s gain.
			700	
	16,00)	2450,00		
			£153 2 6	
£16 13 4				

1. Two persons, A. and B., entered into partnership; A. put into the business 86*l.*, B. 260*l.*; they gain 96*l.*: what was each person's share of the profit?

2. Three merchants freight a ship to America; the value of the cargo was 264*l.*: of this 68*l.* belonged to A.; 120*l.* to B.; and the rest to C.: they lose upon the whole cargo 52*l.*; what is each merchant's share of the loss?

3. Three wine merchants freighted a ship with 468 pipes of wine, of which 142 pipes belonged to A., 204 to B., and the rest to C. During a storm the sailors were obliged to throw overboard 96 pipes; what was the loss sustained by each?

4. Three persons pay a tax of 100*l.* in proportion to the annual value of their property. A.'s property is worth 800*l.* per annum, B.'s 600*l.*, and C.'s 400*l.*; how much is each to pay?

CASE II.—Partnership with time.

RULE.—Multiply each person's money by the time it is continued in the business, and proceed as in Case I.

EXAMPLE.—Three persons enter into partnership: A. puts in 200*l.* for 4 months; B. 400*l.* for 6 months; and C. 800*l.* for 3 months. They gain 500*l.*; what is each person's share of the gain?

Capital.

$$\begin{array}{rcl} \text{A. } 200 \times 4 = 800 & 8800 \\ \text{B. } 400 \times 6 = 2400 & 800 \\ \text{C. } 800 \times 3 = 2400 & \hline \end{array} : 500l. :: 800l. : 45l. 9s. 1d. A.'s gain$$

$$\begin{array}{rcl} & & 800 \\ & 88,00) 4000,00 & \\ 8800 & & \hline \end{array}$$

£45 9 1

$$\begin{array}{rcl} 8800 & : 500l. :: 2400l. : 186l. 7s. 3\frac{1}{2}d. B.'s gain \\ & 2400 & \\ & 88,00) 12000,00 & \hline \end{array}$$

£136 7 3\frac{1}{2}

$$\begin{array}{rcl} 8800 & : 500l. :: 2400l. : 318l. 8s. 7\frac{1}{2}d. C.'s gain \\ & 5600 & \\ & 88,00) 28000,00 & \hline \end{array}$$

£318 3 7\frac{1}{2}

5. A., B., and C. enter into business: A. puts in 96*l.*, B. 142*l.*, and C. 24*l.* A.'s money was in the business 4 years, B.'s 5 years, and C.'s 7 years: they gained 234*l.*, how ought the gain to be divided among them?

6. Three graziers rented a piece of land for 98*l.*: A. put 6 cows on the land for 4 months, B. 5 cows for 7 months, and C. 9 cows for 6 months; how much ought each to pay of the rent?

7. A., B., C., and D. put each into partnership 750*l.*; A.'s money remains 7 months, B.'s 9 months, C.'s 11 months, and D.'s a year: they gain 438*l.*; what is each person's share of the gain?

VULGAR FRACTIONS.

A FRACTION is a part of any thing, and is represented by two numbers : one above the line and the other below it ; thus, $\frac{1}{2}$, $\frac{2}{3}$, $\frac{3}{4}$: read, one-half, two-thirds, three-fourths.

The figure above the line is called the *numerator* ; the figure below the line is called the *denominator* , thus, in the fraction $\frac{4}{5}$, read four-fifths, the 4 is the numerator and the 5 is the denominator

The denominator marks the number of equal parts into which the whole is divided ; the numerator shows the number of those intended to be expressed by the fraction : thus, if I say that I have $\frac{2}{3}$ of an apple, I mean that the apple was divided into three equal parts, and that I have two of these parts.

A PROPER FRACTION is that which has its numerator *less* than its denominator ; as $\frac{1}{2}$, $\frac{2}{3}$, $\frac{4}{7}$.

An IMPROPER FRACTION is that which has its numerator *greater* than its denominator ; as $\frac{3}{2}$, $\frac{7}{4}$, $\frac{8}{5}$.

A COMPOUND FRACTION is a fraction of a fraction, and is expressed by two or more fractions, as $\frac{2}{3}$ of $\frac{3}{4}$, or $\frac{1}{2}$ of $\frac{2}{3}$ of $\frac{4}{5}$.

A MIXED NUMBER is a whole number with a fraction annexed ; as $2\frac{1}{2}$, $4\frac{2}{3}$, $16\frac{4}{5}$.

Any whole number may be made a fraction of by writing a 1 under it for a denominator ; for example, 8 may be made a fraction of by writing it thus, $\frac{8}{1}$, or 10 thus, $\frac{10}{1}$. The value of a fraction is not altered by multiplying or dividing both the numerator and denominator, provided both be multiplied or divided by the same number.

REDUCTION.

CASE I.—To change an improper fraction into a whole or mixed number.

RULE.—Divide the numerator by the denominator, and if there be any remainder write the denominator under it in the form of a fraction.

EXAMPLE.—Reduce the improper fraction, $\frac{13}{3}$, to a whole or mixed number. $5 \frac{1}{3}$ Ans.

1. Reduce $\frac{14}{3}$ to its equivalent whole or mixed number.
2. Reduce $\frac{24}{4}$ to its equivalent whole or mixed number.
3. Reduce $\frac{12}{4}$ to its equivalent whole or mixed number.
4. Find the value of $\frac{5}{8} \frac{23}{32}$ in whole or mixed numbers.
5. Find the value of $\frac{3}{8} \frac{3}{5}$ in whole or mixed numbers.

Reduce the following fractions to whole or mixed numbers:

- | | | |
|------------------------------|-------------------------------|--------------------------------|
| 6. $\frac{25}{3}$ | 9. $\frac{14}{6} \frac{2}{3}$ | 12. $\frac{13}{6} \frac{2}{3}$ |
| 7. $\frac{7}{8} \frac{2}{3}$ | 10. $\frac{9}{8} \frac{3}{4}$ | 13. $\frac{4}{8} \frac{9}{16}$ |
| 8. $\frac{3}{2} \frac{4}{3}$ | 11. $\frac{4}{3} \frac{2}{5}$ | 14. $\frac{8}{7} \frac{6}{5}$ |

CASE II.—To reduce a mixed number to an improper fraction.

RULE.—Multiply the whole number by the denominator of the fraction; add the numerator, and under the product place the denominator.

EXAMPLE.—Reduce the mixed number $46 \frac{2}{3}$ to an improper fraction. $46 \frac{2}{3} = \frac{232}{3}$

Reduce the following mixed numbers to their equivalent improper fractions:

- | | | |
|----------------------|---------------------------------|----------------------------------|
| 15. $7 \frac{1}{3}$ | 20. $6 \frac{4}{7} \frac{2}{3}$ | 25. $9 \frac{7}{8} \frac{2}{3}$ |
| 16. $8 \frac{2}{3}$ | 21. $3 \frac{6}{7} \frac{1}{4}$ | 26. $8 \frac{4}{3} \frac{3}{7}$ |
| 17. $17 \frac{3}{4}$ | 22. $9 \frac{7}{6} \frac{1}{3}$ | 27. $6 \frac{8}{7} \frac{2}{3}$ |
| 18. $9 \frac{1}{2}$ | 23. $8 \frac{4}{2} \frac{1}{7}$ | 28. $7 \frac{6}{9} \frac{1}{11}$ |
| 19. $27 \frac{2}{3}$ | 24. $6 \frac{8}{4} \frac{1}{2}$ | 29. $8 \frac{7}{5} \frac{1}{3}$ |

CASE III.—To reduce a compound fraction to a simple fraction.

RULE.—Multiply together all the numerators for a numerator, and all the denominators for a denominator.

EXAMPLE.—Reduce the compound fraction $\frac{2}{3} \times \frac{6}{7} \times \frac{5}{1}$ to a simple fraction. $\frac{2 \times 6 \times 5}{3 \times 7 \times 1} = \frac{60}{21}$ Ans.

Reduce the following compound fractions to their equivalent simple ones:

$$30. \frac{2}{3} \text{ of } \frac{2}{7} \text{ of } \frac{4}{5}$$

$$31. \frac{1}{3} \dots \frac{3}{11} \dots \frac{9}{13}$$

$$32. \frac{5}{13} \dots \frac{17}{3} \dots \frac{11}{20}$$

$$33. \frac{4}{3} \dots \frac{9}{11} \dots \frac{11}{12}$$

$$34. \frac{7}{17} \dots \frac{8}{15} \dots 7$$

$$35. \frac{17}{23} \text{ of } \frac{8}{9} \text{ of } \frac{3}{15}$$

$$36. \frac{11}{37} \dots \frac{1}{7} \dots \frac{18}{38} \dots 49\frac{1}{2}$$

$$37. \frac{11}{21} \dots \frac{17}{15} \dots \frac{135}{48} \dots 24$$

$$38. \frac{3}{7} \dots \frac{9}{17} \dots \frac{29}{78} \dots 32$$

$$39. \frac{7}{15} \dots \frac{13}{18} \dots \frac{31}{30} \dots 27\frac{1}{2}$$

CASE IV.—To reduce a fraction to its lowest terms.

RULE.—Divide the numerator and denominator by any number that will measure them; that is, that will divide them without a remainder. Do the same with the quotients as long as any number can be found to divide them.

Reduce $\frac{144}{240}$ to its lowest terms.

Divide the fractions (2) (2) (3) (2) (2)
and the quotients by the $\frac{144}{240} = \frac{72}{120} = \frac{36}{60} = \frac{12}{20} = \frac{6}{10} = \frac{3}{5}$ Ans.
figures placed above them.

Or,

If a number be wished for that may bring the fraction to its lowest terms at once, divide the greater term by the less and the divisor by the remainder; and so on, dividing each divisor by the last remainder till nothing remains. This divisor is the number by which, if the numerator and denominator of the fraction be divided, the lowest term will be obtained.

VULGAR FRACTIONS.

Reduce $\frac{144}{48}$ to its lowest terms.

The denominator of the fraction being greater, it is divided by the numerator. The former divisor, 144, is now to be divided by the remainder, 96; the remainder, 48, is now to divide the former divisor, 96. The last divisor 18, is the number by which, if the numerator and denominator be divided, the lowest term will be obtained; thus, $48 \frac{144}{18} = \frac{3}{1}$, as in former example.

$$\begin{array}{r} 144 \\ 96) 144 \\ 96 \\ \hline 48 \\ 48) 96 \\ 96 \\ \hline 0 \end{array}$$

Reduce the following numbers to the lowest terms:

40. $\frac{48}{272}$

41. $\frac{46}{110}$

42. $\frac{176}{484}$

43. $\frac{48}{168}$

44. $\frac{74}{8575}$

45. $\frac{764}{3240}$

46. $\frac{644}{1728}$

47. $\frac{825}{1920}$

48. $\frac{55}{5500}$

49. $\frac{1245}{220}$

50. $\frac{1344}{1536}$

51. $\frac{1400}{1884}$

CASE V.—To reduce fractions to a common denominator.

RULE.—Multiply each numerator by all the denominators, except its own, for a new numerator; and multiply all the denominators together for a new denominator.

Reduce $\frac{2}{3}$, $\frac{3}{5}$, and $\frac{4}{7}$ to a common denominator.

Here the first numerator, 2, is multiplied by 5 and 7, the denominators of the other fractions. Mark that it is not multiplied by its own denominator, 3. The same is done to the other numerators. The answer then is $\frac{70}{105}$, $\frac{63}{105}$, $\frac{60}{105}$.

Reduce the following fractions to others having a common denominator.

52. $\frac{2}{4}$, $\frac{3}{5}$, and $\frac{4}{3}$.

53. $\frac{5}{6}$, $\frac{7}{8}$, and $\frac{6}{5}$.

54. $\frac{9}{11}$, $\frac{7}{13}$, and $\frac{10}{11}$.

55. $\frac{13}{18}$, $\frac{11}{23}$, and $\frac{17}{19}$.

56. $\frac{17}{21}$, $\frac{19}{35}$, $\frac{15}{42}$, and $\frac{13}{17}$.

57. $\frac{21}{47}$, $\frac{13}{39}$, $\frac{19}{45}$, and $\frac{27}{21}$.

58. $\frac{71}{71}$, $\frac{29}{281}$, $\frac{110}{701}$, and $\frac{17}{13}$.

59. $\frac{113}{111}$, $\frac{719}{1423}$, $\frac{123}{133}$, and $\frac{9}{73}$.

ADDITION.

RULE.—Reduce compound fractions to simple fractions and mixed numbers to improper fractions. Having done this, bring them to a common denominator. Add all numerators together, and place, under the result, the common denominator. If the answer be an improper fraction, bring it to a mixed number.

Add together the following fractions: $\frac{2}{3}$, $\frac{4}{5}$, and $4\frac{1}{2}$.

Here the mixed number $4\frac{1}{2}$ is first brought to the improper fraction $\frac{9}{2}$, and then all the fractions are brought to a common denominator.

$$\text{Therefore } \frac{2}{3} + \frac{4}{5} + \frac{9}{2} = \frac{173}{30} = 5\frac{23}{30} \text{ sum required.}$$

Add together the following fractions and mixed numbers.

1. $\frac{2}{3} + \frac{3}{5} + \frac{4}{9}$
2. $\frac{3}{7} + \frac{9}{11} + \frac{12}{13}$
3. $\frac{4}{5} + \frac{11}{16} + \frac{18}{23}$
4. $\frac{7}{9} + \frac{13}{17} + \frac{15}{19} + \frac{23}{21}$
5. $\frac{8}{13} + \frac{11}{23} + \frac{9}{17} + \frac{14}{31}$
6. $\frac{21}{23} + \frac{41}{53} + \frac{71}{39} + \frac{22}{29}$

7. $\frac{2}{3}$ of $9 + \frac{2}{13} + \frac{2}{3}$ of $\frac{7}{6}$
8. $\frac{4}{5} + \frac{9}{11}$ of $\frac{12}{19} + \frac{4}{5}$ of $5\frac{1}{2}$
9. $\frac{13}{18}$ of $7\frac{2}{3}$ of $9 + \frac{2}{7}$ of 14
10. $\frac{21}{23} + \frac{11}{17}$ of $2\frac{2}{3} + \frac{4}{5}$ of 6
11. $\frac{17}{19}$ of $17\frac{2}{5}$ of $17\frac{1}{5} + \frac{4}{7}$ of 12
12. $\frac{13}{27} + \frac{19}{23}$ of $9\frac{2}{3} + \frac{11}{37}$ of $8\frac{1}{4}$

SUBTRACTION.

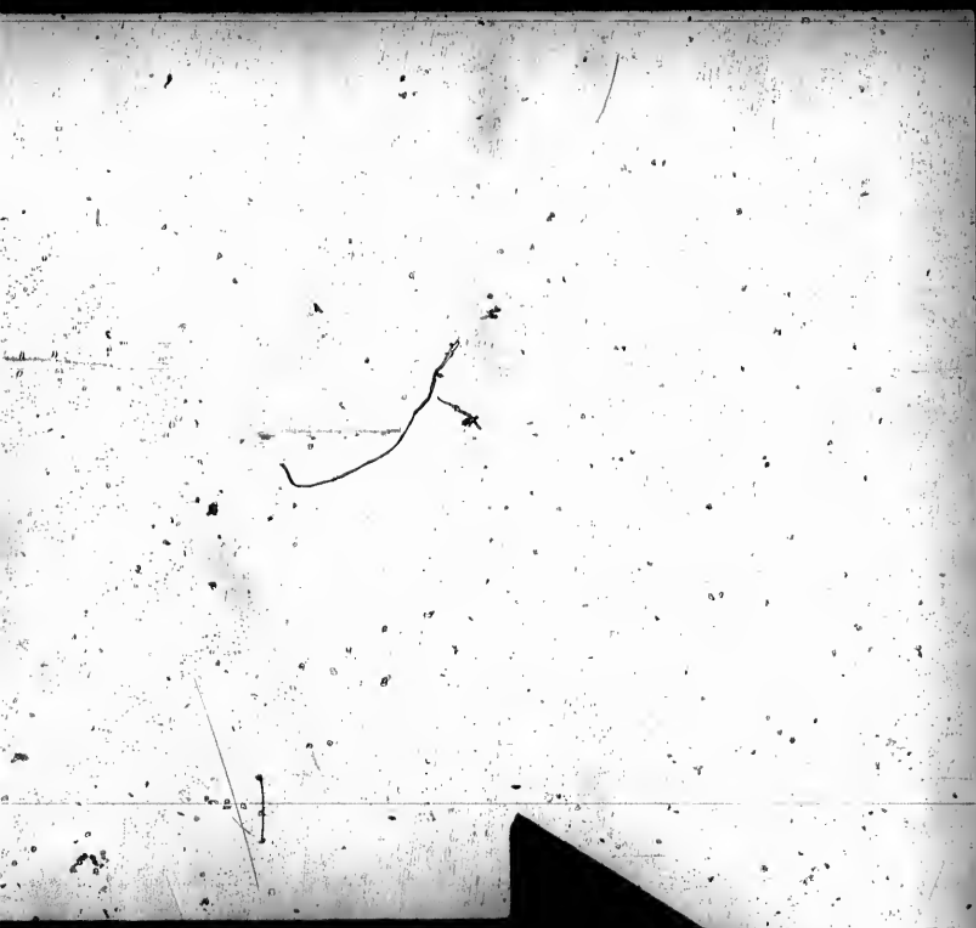
RULE.—Reduce the fractions to common denominators, as in addition. Find the difference of the numerators, under which write the common denominator.

From $\frac{12}{13}$ take $\frac{4}{5}$.

Here the fractions are first brought to a common denominator, then the 60 taken from 120, the common denominator written under the difference.

$$\text{Therefore } \frac{12}{13} - \frac{4}{5} = \frac{11}{13} \text{ the answer.}$$

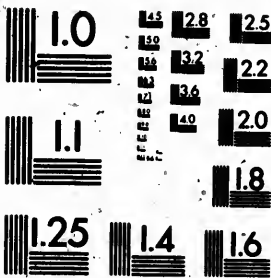








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What is the difference between the following fractions?

1. $\frac{4}{7} - \frac{3}{4}$	5. $4\frac{1}{2} - \frac{9}{16}$	9. $\frac{9}{11} - \frac{1}{13}$ of 4
2. $\frac{6}{11} - \frac{3}{9}$	6. $2\frac{7}{8} - 5\frac{1}{7}$	10. $\frac{11}{54} - \frac{3}{25}$ of $\frac{5}{6}$
3. $\frac{7}{13} - \frac{4}{13}$	7. $2\frac{1}{8} - 3\frac{2}{5}$	11. $169 - 14\frac{3}{7}$
4. $\frac{9}{13} - \frac{6}{15}$	8. $6\frac{1}{4} - 9\frac{1}{10}$	12. $76\frac{1}{4} - \frac{2}{3}$ of 19

MULTIPLICATION.

RULE.—Reduce the mixed numbers to improper fractions, and compound fractions to simple ones; after this has been done, multiply all the numerators together for the numerator of the product, and all the denominators together for its denominator.

Multiply $6\frac{2}{3}$ by $\frac{2}{3}$ of $\frac{7}{8}$.

Here the mixed number $6\frac{2}{3}$ is converted into the improper fraction $\frac{20}{3}$, and the compound fraction $\frac{2}{3}$ of $\frac{7}{8}$ into the simple fraction $\frac{14}{24}$. The numerators and denominators being multiplied, produce the improper fraction $\frac{280}{72}$, which being reduced to a mixed number gives $3\frac{4}{9}$ the answer.

Multiply together the following fractions.

1. $\frac{3}{4} \times \frac{5}{6}$	5. $8\frac{3}{4} \times \frac{5}{13}$	9. $8\frac{2}{3} \times \frac{2}{3}$ of $\frac{7}{3}$
2. $\frac{7}{9} \times \frac{9}{11}$	6. $7 \times \frac{5}{13}$	10. $16 \times \frac{4}{7}$ of $\frac{1}{13}$
3. $\frac{9}{11} \times \frac{11}{11}$	7. $5\frac{2}{3} \times 11\frac{1}{4}$	11. $17\frac{1}{2} \times \frac{17}{16}$ of $7\frac{1}{3}$
4. $\frac{4}{13} \times \frac{5}{17}$	8. $3\frac{5}{8} \times 4\frac{1}{5}$	12. $24\frac{7}{13} \times \frac{2}{3}$ of $9\frac{1}{4}$

ng fractions?

$\frac{1}{2} - \frac{1}{3}$ of 4

$\frac{1}{4} - \frac{3}{8}$ of $\frac{1}{2}$

$\frac{9}{14} - \frac{2}{7}$

$\frac{2}{3}$ of 19

er fractions,
his has been
he numer-
ether for its

of $\frac{7}{8} = \frac{14}{16}$,
 $= 3\frac{1}{2}$ Ans.

the simple
ors being
 $\frac{1}{2}$, which
e answer.

of $\frac{7}{8}$
of $\frac{1}{3}$
of $\frac{7}{4}$
of $\frac{9}{4}$

DIVISION.

RULE.—Prepare the fractions as in multiplication; then invert the divisor, and proceed as in multiplication.

Divide $\frac{4}{7}$ by $\frac{3}{5}$. $\frac{4}{7} \div \frac{3}{5}$ inverted thus $\frac{4 \times 5 = 20}{7 \times 3 = 21}$

1. Divide $\frac{14}{5}$ by $\frac{11}{2}$	7. Divide $5\frac{1}{2}$ by $\frac{4}{3}$
2. $\frac{21}{50}$ $\frac{3}{10}$	8. $3\frac{3}{4}$ $\frac{5}{12}$
3. $\frac{15}{16}$ $\frac{4}{3}$	9. $3\frac{1}{5}$ $9\frac{1}{2}$
4. $\frac{33}{55}$ $\frac{3}{1}$	10. $9\frac{1}{2}$ $\frac{1}{2}$ of 7
5. $\frac{12}{37}$ $\frac{10}{43}$	11. $116\frac{4}{13}$ $\frac{1}{3}$ of $5\frac{1}{2}$
6. $\frac{16}{331}$ $\frac{4}{37}$	12. $\frac{2}{3}$ of $\frac{3}{4}$ by $\frac{1}{2}$ of $\frac{2}{3}$

REDUCTION, CONTINUED.

CASE VI.—To reduce fractions from one denomination to another.

RULE.—If from a lower name to a higher, multiply the denominator, as in reduction of whole numbers. If from a higher name to a lower, multiply the numerator, as in reduction of whole numbers.

Reduce $\frac{1}{3}$ of a farthing to the fraction of a pound.

Here the denominator is multiplied, as it is to be brought to a higher name.

Reduce $\frac{1}{3}$ of a pound to the fraction of a penny.

Here the numerator is multiplied, as it is to be brought to a lower name.

VULGAR FRACTIONS—REDUCTION.

- 1 Reduce $\frac{3}{4}$ of a farthing to the fraction of a pound.
- 2 Reduce $\frac{4}{5}$ of a pound to the fraction of a penny.
- 3 Reduce $\frac{3}{4}$ of a shilling to the fraction of a guinea.
- 4 Reduce $\frac{4}{5}$ of a shilling to the fraction of a farthing.
- 5 Reduce $\frac{7}{8}$ of a farthing to the fraction of a crown.
- 6 Reduce $\frac{3}{10}$ of a day to the fraction of a week.
- 7 Reduce $\frac{7}{8}$ of a week to the fraction of an hour.
- 8 Reduce $\frac{4}{5}$ of a nail to the fraction of a yard.
- 9 Reduce $\frac{7}{8}$ of a cwt. to the fraction of a dram.
- 10 Reduce $\frac{4}{5}$ of a yard to the fraction of a mile.

CASE VII.—To express any given quantity as a fraction of another quantity, considered as an integer.

RULE.—Reduce both quantities to one denomination; then make the reduced integer the denominator, and the other quantity the numerator.

What part of 1*l.* is 13*s.* 4*d.*

Here both quantities, the 1*l.* and the 13*s.* 4*d.*, are reduced to pence; the pence in the integer, 240, is made the denominator, and the pence in the other quantity is made the numerator: the fraction, $\frac{160}{240}$ of a pound, is, when brought to its lowest terms, equal to $\frac{4}{3}$ of a pound.

£	s.	d.
1		
<u>20</u>	13	4
20	12	
<u>12</u>	160	
	240	
	then $\frac{160}{240} = \frac{4}{3}$	Ans.

11. Reduce 14*s.* 6*d.* to the fraction of a pound.
12. Reduce 17*s.* 4*d.* to the fraction of a pound.
13. Reduce 5*s.* 8*1/2**d.* to the fraction of a pound.
14. Reduce 17*s.* 9*d.* to the fraction of a penny.
15. Reduce 6*s.* 7*1/2**d.* to the fraction of a farthing.
16. Reduce 7 hours 21 minutes to the fraction of a day.

- of a pound.
of a penny.
of a guinea.
of a farthing.
of a crown.
a week.
an hour.
yard.
dram.
mile.

fraction of
ger.
17. Reduce 7 lbs. 8 drams to the fraction of a cwt.
 18. Reduce 8 cwt. 2 qrs. 14 lbs. to the fraction of a cwt.
 19. Reduce 3 lbs. 9 oz. to the fraction of a dwt.
 20. Reduce 16 hours 13 minutes to the fraction of a day.

CASE VIII.—To find the value of a fraction.

RULE.—Reduce the numerator to the next inferior name, and divide by the denominator; reduce the remainder, if any, to the next lower name, and divide again, and so on to the lowest name.

What is the value of $\frac{7}{160}$ of a pound sterling?

Here the numerator, 7, is multiplied by 20, to bring it to the next inferior name, 140s. The 140s. are divided by 8, which gives 17s. and 4 of a remainder; the 4 is multiplied by 12, to bring it to the next inferior name, 48d.; it is then divided by 8, which gives 6 without any remainder. The answer then is 17s. 6d., which is the $\frac{7}{160}$ of a pound.

7	
20	
8)140	
17	
12	
8)48	
6	

21. What is the value of $\frac{5}{16}$ of a pound?
22. What is the value of $\frac{5}{12}$ of a shilling?
23. What is the value of $\frac{5}{12}$ of a crown?
24. What is the value of $\frac{5}{11}$ of a day?
25. What is the value of $\frac{5}{12}$ of a guinea?
26. What is the value of $\frac{5}{12}$ of a yard, long measure?
27. What is the value of $\frac{5}{12}$ of a lb. troy?
28. What is the value of $\frac{5}{12}$ of a pound avoirdupois?
29. What is the value of $\frac{5}{12}$ of a cwt?
30. What is the value of $\frac{5}{12}$ of a mile?

$\frac{18}{160}$
 $\frac{12}{160}$
 $\frac{4}{160}$

$= \frac{3}{40}$ Ans.

a day.

PROMISCUOUS EXERCISES.

If the fractions be of different denominations, it will be necessary to bring them to the same name before they are added or subtracted.

1. To $\frac{2}{3}$ of a pound add $\frac{1}{4}$ of a shilling.
2. To $\frac{3}{4}$ of a crown add $\frac{3}{8}$ of a shilling and $\frac{7}{9}$ of a penny.
3. From $\frac{5}{6}$ of a pound take $\frac{3}{5}$ of a shilling.
4. From $\frac{4}{11}$ of a shilling take $\frac{2}{3}$ of $\frac{2}{3}$ of a penny.
5. What is the value of $\frac{5}{8}$ yd. of both at $\frac{15}{16}$ l. per yd.?
6. What is the value of $\frac{5}{7}$ oz. of silver at $3\frac{1}{4}$ l. per lb.?
7. If $8\frac{5}{7}$ yards of cloth cost $49\frac{3}{4}$ s., what is the price per yard?
8. What is the price per yard, when 3 pieces of cloth each $12\frac{3}{7}$ yards, cost $46\frac{1}{2}$ l.?
9. What is the difference between $\frac{2}{3}$ of a league and $\frac{1}{4}$ of a mile?
10. What is the sum of $\frac{1}{5}$ of a cwt., $7\frac{1}{2}$ lbs., and $4\frac{3}{4}$ oz.?
11. From $\frac{7}{8}$ of a guinea take $\frac{3}{4}$ of a pound.
12. What is the sum of $\frac{2}{3}$ of a guinea, $7\frac{1}{2}$ l., and $\frac{1}{4}$ of a crown?
13. How much is 8 times $\frac{15}{16}$ of a yard?
14. How much is $\frac{3}{16}$ of $\frac{2}{3}$ of a pound sterling?
15. A yard of ribbon cost 17d.; what is the price of $\frac{1}{4}$ of $\frac{1}{2}$ of a yard?
16. If $\frac{3}{7}$ of a yard cost $4\frac{1}{2}$ l., what ought to be paid for $6\frac{2}{3}$ yards?
17. If $2\frac{1}{4}$ yards of flannel cost $3\frac{1}{3}$ s., what is the price of $4\frac{3}{4}$ yards?
18. If $\frac{3}{16}$ of a ship cost $273\frac{1}{2}$ l., what is $\frac{5}{32}$ of her worth?
19. If $\frac{1}{4}$ of a cwt. cost $4\frac{1}{2}$ l., what will $4\frac{1}{2}$ lbs. cost
20. If 1 lb. of coffee cost $2\frac{3}{4}$ s., how many pounds can I have for $38\frac{1}{2}$ s.?
21. If $7\frac{1}{4}$ yards cost 7l. 18s. 4d., how much did $49\frac{3}{4}$ yards come to?

DECIMAL FRACTIONS.

A DECIMAL FRACTION is a fraction whose denominator is 10, 100, 1000, &c., or a unit with as many ciphers annexed to it as there are figures in the numerator. Thus, $\frac{5}{10}$, $\frac{25}{100}$, $\frac{325}{1000}$, are decimal fractions, and are usually written in this manner : .5, .25, .325, the numerators being omitted ; but a point is placed on the left hand to distinguish them from integers. In reading them the first is called 5-tenths, the second 25-hundredths, and the third 325-thousandths.

When there are not so many figures in the numerator as there are ciphers in the denominator, as many ciphers as are necessary must be prefixed ; thus, $\frac{3}{100} = .03$, and $\frac{3}{1000} = .003$.

Ciphers on the left hand of a decimal decrease its value tenfold : thus, .5 is 5-tenths ; .05 is 5-hundredths, and .005 is 5-thousandths. Ciphers on the right do not alter the value, for .5, .50, .500, are the same as $\frac{5}{10}$, $\frac{50}{100}$, $\frac{500}{1000}$, and these are of equal value.

ADDITION.

RULE.—Place the numbers to be added so that the decimal points be directly under each other, and add as in Simple Addition. Insert the point in the answer directly under the other points.

Add together the following numbers :—

(1)	(2)	(3)
2·13	43·27	820·71
·426	9·042	·006
21·2	712·417	84·243
7·63	41·007	217·072
<u>640·072</u>	<u>962</u>	<u>9·341</u>
	F	

DECIMAL FRACTIONS.

- 1 Add 4·231, 72·82, * 920·74, .9374, 876·05.
 5 728·312, 91·0006, 2·0251, 3724·7, .00007.
 6 37·214, .736, 7213·04, 123·476, 21·6748.
 7 800·273, 498·0009, .296, .0071, 4260·008.
 8. 320·492, 23687, 970·0083, 9·086, 41·762.
-

SUBTRACTION.

RULE.—Place the numbers as in addition; subtract as in simple numbers, and insert the point under the other points.

1. From 72·378 take 4·861	6. From 279·712 take 97·0076
2. 9·007	.962
3. 41·217	7·0968
4. 298·012	.9999
5. 840·001	170·98
	10.
	462·0068
	184·791

MULTIPLICATION.

RULE.—Arrange the factors, and multiply as in whole numbers. Reckon the number of decimals in both factors and point off as many from the right of the product. When the number of figures in the product is not as many as the number of decimals in both factors, as many ciphers as may be necessary to make up the deficiency must be placed at the left of the product.

Multiply 7·4 by 35.

7·4	
35	
370	
222	
—	
2·590	

In the above example there are three decimal places in the multiplicand and multiplier: therefore three figures are pointed off from the right of the product.

Multiply .045 by .03

.045	
.03	
—	
.00135	

In the above example there are five decimal places in the factors, and only three figures in the product; therefore two ciphers are placed at the left of the product to make the number of decimal places in the product equal to those in the factors.

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7, .00007.
21.6748.
4260.008.
3, 41.762.

1. Mult.	.27 by	.27	7. Mult.	2300.7 by	48.003.
2.	4.21	8.41	8.	704.23	.0007
3.	97.04	80.03	9.	786	100
4.	.4102	.1004	10.	4.862	.75
5.	.700	.806	11.	200.03	.002
6.	.879	10	12.	.00076	1000

DIVISION.

RULE. — Divide as in whole numbers. Point off as many decimal places in the quotient as the dividend has more than the divisor : if necessary, place ciphers to the left of the quotient.

If the divisor has more figures than the dividend, add ciphers to the right of the dividend.

When there is a remainder, the quotient may be carried to any degree of exactness, by annexing ciphers to the remainder.

Divide 4.7614 by 3.8.

$$3.8)4.7614(1.253$$

In this case the decimals in the dividend exceed those in the divisor by three; three figures are therefore marked off in the quotient.

Divide .7644 by 42.

$$42) .7644(0182$$

In this case the decimals in the dividend exceed those in the divisor by four; a cipher is therefore prefixed in the quotient, to make four decimal places.

1. Divide	6.74	by	2.84	7. Divide	724.1	by	38.07
2.	4.96		.278	8.	82.03	9.0002	
3.	7.6		.734	9.	7.624	2.001	
4.	7.23		4.06	10.	.5213	.24121	
5.	0.24		.001	11.	31	.124689	
6.	29.6		10	12.	8468.9	1000	

* In order to multiply a decimal by 10, remove the point one figure to the right; if by 100, remove it two places, and so on.

† To divide by 10, 100, &c., remove the decimal place of the dividend as many places to the left as there are ciphers.

REDUCTION.

CASE I.—To reduce a vulgar fraction to a decimal.

RULE.—Divide the numerator by the denominator; annexing as many ciphers to the numerator as may be necessary. Point off as many decimal places in the quotient as there were ciphers annexed to the numerator.

Reduce $\frac{1}{2}$ to a decimal.

$$\begin{array}{r} 2)10 \\ \underline{-0} \\ 10 \\ \underline{-0} \\ 0 \end{array}$$

Ana.

Reduce $\frac{1}{4}$ to a decimal.

$$\begin{array}{r} 4)300 \\ \underline{-12} \\ 180 \\ \underline{-12} \\ 60 \\ \underline{-48} \\ 20 \\ \underline{-16} \\ 4 \end{array}$$

Ana.

1. Reduce $\frac{1}{2}$ to a decimal.

- 2. $\frac{1}{4}$
- 3. $\frac{7}{8}$
- 4. $\frac{1}{3}$
- 5. $\frac{5}{6}$
- 6. $\frac{1}{7}$

7. Reduce $\frac{9}{10}$ to a decimal.

- 8. $\frac{1}{3}$
- 9. $\frac{1}{7}$
- 10. $\frac{8}{11}$
- 11. $\frac{275}{3842}$
- 12. $\frac{1}{1875}$

CASE II.—To reduce a decimal to a vulgar fraction.

RULE.—Make the given decimal the numerator, and place under it, for a denominator, a unit with as many ciphers as there are figures in the decimal.

Reduce .5 to a vulgar fraction. Reduce .078 to a vulgar frac.

$\frac{5}{10}$ Ans.

$\frac{78}{1000}$ Ans.

1. Reduce .25 to a vulgar frac.

- 2. .625
- 3. .875
- 4. .005
- 5. .01

6. Reduce .001 to a vulg. frac.

- 7. .41
- 8. .021
- 9. .007
- 10. .019

CASE II

RULE.
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5. R
6. R
7. R
8. R
9. I
10. I
11. I
12. I
- mile.

CASE III.—To reduce numbers of a lower denomination to the decimal of a higher.

RULE.—Write the given numbers, if more than one, directly under each other, beginning with the lowest, and divide by as many of the lower as make one of the higher, annexing ciphers if necessary.

Reduce 12s. 3d. to the decimal of a pound.

$$\begin{array}{r} 12) 8 \cdot 00 \\ 20) 12 \cdot 250 \\ \hline 6125 \text{ Ans.} \end{array}$$

Here the shillings and pence are placed under each other, beginning with the lower; and each divided by as many of the lower as make one of the higher.

Reduce 16s. 6½d. to the decimal of a pound.

$$\begin{array}{r} 4) 8 \cdot 00 \\ 12) 6 \cdot 7500 \\ 20) 16 \cdot 56250 \\ \hline 828125 \text{ Ans.} \end{array}$$

Here the farthings, pence, and shillings are placed under each other, beginning with the lowest; each is then divided by as many of the lower as make one of the higher.

1. Reduce 19s. 5½d. to the decimal of a pound.
2. Reduce 15s. 9½d. to the decimal of a pound.
3. Reduce 18s. 4d. to the decimal of a pound.
4. Reduce 9d. to the decimal of a pound.
5. Reduce 3 cwt. 2 qrs. 8 lbs. to the decimal of a cwt.
6. Reduce 4 feet 3 inches to the decimal of a yard.
7. Reduce 26 min. 34 sec. to the decimal of a week.
8. Reduce 5 furlongs 3 poles to the decimal of a mile.
9. Reduce 4½d. to the decimal of a guinea.
10. Reduce 5 dwt. 12 grs. to the decimal of an ounce.
11. Reduce 2 roods 12 perches to the decimal of an acre.
12. Reduce 17 yards, 1 foot, 6 inches, to the decimal of a mile.

CASE IV.—To find the value of a decimal.

RULE.—Multiply the decimal by as many of the next lower denomination as make one of the given denomination. Point off, from the product, as many decimal places as are in the given decimal. Proceed thus to the lowest denomination. The figures on the left of the points are the value of the decimal.

What is the value of .427
of a pound?

$$\begin{array}{r} .427 \\ \times 20 \\ \hline 8.540 \end{array}$$

$$\begin{array}{r} .427 \\ \times 12 \\ \hline 6.480 \end{array}$$

$$\begin{array}{r} .427 \\ \times 4 \\ \hline 1.920 \end{array}$$

Ans. 8s. 6½d.

What is the value of .248
of a day?

$$\begin{array}{r} .248 \\ \times 24 \\ \hline 5.832 \end{array}$$

$$\begin{array}{r} .248 \\ \times 60 \\ \hline 49.920 \end{array}$$

Ans. 5 hr. 49 min. 55 sec.

1. What is the value of .7634L?
2. What is the value of .3412L?
3. What is the value of .0076L?
4. What is the value of .784 cwt.?
5. What is the value of .986 lb. avoirdupois?
6. What is the value of .007 ton?
7. What is the value of .782 shilling?
8. What is the value of .079 crown?
9. What is the value of .9218 day?
10. What is the value of .426 yard?
11. What is the value of .0796 mile?
12. What is the value of .782 lb. troy?
13. What is the value of .987 oz. avoirdupois?
14. What is the value of .987 oz. troy?
15. What is the value of .779 lb. avoirdupois?

INVOLUTION.

When a number is multiplied by itself, the product is called the power, and the number multiplied the root. Thus, $2 \times 2 = 4$: here 4 is the square or second power of the root 2. Again, $2 \times 2 \times 2 = 8$: here 8 is the cube or third power of the root 2. Again, $2 \times 2 \times 2 \times 2 = 16$: here 16 is the fourth power of the root 2.

1. Find the second power of 8.
2. Required the third power of 13.
3. Raise 32 to the fourth power.
4. Involve 19 to the fifth power.
5. Involve 38 to the sixth power.

EVOLUTION.

EVOLUTION is the method of finding the roots of numbers.

EXTRACTION OF THE SECOND OR SQUARE ROOT.

To extract the square root of any given number is to find a number which, when multiplied by itself, will produce the given number.

What is the square root of 106929?

RULE WITH EXAMPLE. — Divide the given number into periods of two figures each, by placing a point over the unit figure, and over every alternate figure towards the left. Find the square root, 3, of the first period, 10, and place it in the quotient. Subtract the square of it, 9, from the first period, and to the remainder annex the next period, 69,

$$\begin{array}{r}
 106929(327 \\
 -9 \\
 \hline
 62) \quad 169 \\
 \quad \quad 124 \\
 \hline
 647) \quad 4529 \\
 \quad \quad 4529 \\
 \hline
 \end{array}$$

for a dividend. Double the root already found, 8, for a divisor, and supposing the unit figure, 9, omitted, find how often, it, viz. 6, is contained in the dividend. It is contained 2 times; place the 2 then *both* in the quotient and the divisor. Multiply by it, 2, the divisor, 62, and subtract the product, 124, from the dividend. Bring down another period, and proceed thus till all the periods are brought down.

If there be a remainder after all the periods are used, periods of ciphers may be annexed; when the result will be decimals. Should there be decimals in the given number, still the pointing is to begin from the units' place of the *integers*, and a point to be placed over every alternate figure both right and left.

The square root of a fraction is found by extracting the square root of the numerator for a new numerator, and the root of the denominator for a new denominator; if, however, this cannot be done, let the fraction be reduced to a decimal, and the root extracted as before.

1. What is the square root of 80976?
2. What is the square root of 622521?
3. What is the square root of 1234321?
4. What is the square root of 2052·09?
5. What is the square root of 4795·25731?
6. What is the square root of 24674·1264?
7. What is the square root of $\frac{49}{144}$?
8. What is the square root of $\frac{196}{1369}$?

EXTRACTION OF THE THIRD OR CUBE ROOT

To extract the Cube Root of any given number, is to find a number which, when multiplied twice by itself, will produce the given number.

RULE
EXAMPLE—Divide the given number into periods of three figures, beginning at the place of the first digit, 2, in the given number, and subtract the cube, 8, from the first period found, which is to find the first digit to multiply by 3, viz. 3 times the last figure of the product, 27, and multiply the remainder, 12, by 3, viz. 36, and bring down the next period, 48, and proceed.

In order to reduce it to a mixed number,

In mixed numbers,

1. 0
2. 0
3. 0
4. 0

Find the cube root of 12812904.

RULE WITH EXAMPLE.—Divide the given number into periods of three figures, beginning at the place of units. Place the cube root of the first period, 2, in the quotient, and subtract its cube, 8, from the first period, and bring down the next period for a dividend, which is 4812;

to find a divisor, multiply the square of the figure placed in the quotient by $300=1200$; find how often this is contained in the dividend, viz. 3 times; place the 3 in the quotient for the second figure of the root. Multiply the part of the root formerly found, viz. 2, by the last figure placed in the root, viz. 3, and the product by $30=180$; add this, and the square of the last figure placed in the root to the divisor, viz. 1200; multiply the sum of these, 1889, by the last figure placed in the root, 3, and subtract the product, 4167, from the dividend, 4812; bring down another period for a new dividend, and proceed in the same manner.

In order to extract the cube root of a vulgar fraction, reduce it to a decimal, and then extract the root.

In mixed numbers, reduce the fractional part to a decimal.

Find the cube root of the following numbers:

1. Of	873248	6. Of	52784875
2. —	54872	7. —	78348748
3. —	889017	8. —	058157876
4. —	1092727	9. —	4
5. —	84804519	10. —	71

d, 8, for a digit, find how it is contained in the given number and the digits subtract the another portion brought down.

periods are 3 when the decimals s to begin and a point both right

tracting the tor, and the if, however, ed to a deci-

ROOT
number,
twice by

DUODECIMAL MULTIPLICATION.

This rule is made use of by artificers in measuring their work. The dimensions are taken in feet, inches, and parts. The foot is divided into 12 parts, called inches; the inch into 12 parts, called seconds; the seconds into 12 parts, called thirds; and the thirds into 12 parts, called fourths. Three seconds are marked thus, $3''$; thirds, thus, $3'''$; and fourths, thus, $4''''$.

Multiply 7 feet $6\frac{1}{4}$ inches by 2 feet $5\frac{1}{4}$ inches.

RULE WITH EXAMPLE.—Place the multiplier under the multiplicand, feet under feet, inches under inches, &c. Multiply the multiplicand, beginning at the lowest term, 9¹, by the highest term in the multiplier, 2, carrying by 12; then multiply by the next lower term in the multiplier, viz. 5 inches, taking care, however, to put the product one place towards the right hand. Do the same with the next lower term, and so on. Add the different products together.

ft. in. "	ft. in. "
7 6 9 ¹	7 6 9 ¹
2 5 3	2 5 3
<hr/>	<hr/>
15 1 6	15 1 6
3 1 9 9	3 1 9 9
<hr/>	<hr/>
1 10 8 8	1 10 8 8
<hr/>	<hr/>
18 5 2'' 5''' 8''''	18 5 2'' 5''' 8''''

1. Multiply 7 feet 9 inches, by 5 feet 6 inches.
2. Multiply 9 feet 5 inches $3''$, by 4 feet 8 inches $6''$.
3. Multiply 12 feet 8 inches $7''$, by 8 feet 4 inches $9''$.

* Instead of $\frac{1}{4}$ inches $9''$ are put down, because they are equivalent. The same is done with the $\frac{1}{4}$ inch.

4. Multi
5. Multi
6. Multi

To find t

7. Find
8 feet 4 i

8. Find
feet 4 inc

9. Wh
is 6 feet
foot?

10. Re
feet 9 inc

11. A
was the
breadth

12. H
per foot,
12 feet 4

To find

13. V
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thick!

14. I
feet br

4. Multiply 46 feet 11 inches 8", by 12 feet 7"
5. Multiply 87 feet 9 $\frac{1}{2}$ inches, by 11 feet 10 $\frac{1}{4}$ inches.
6. Multiply 687 feet 7 $\frac{1}{2}$ inches, by 24 feet 10 $\frac{1}{4}$ inches.

To find the superficial content, multiply the length by the breadth.

7. Find the content of a board 8 feet 4 inches long, and 3 feet 4 inches broad.
8. Find the area of a table 10 feet 9 inches long, and 6 feet 4 inches broad.
9. What is the price of a marble slab, the length of which is 6 feet 4 inches, the breadth 3 feet 2 inches, at 7s. per foot?
10. Required the area of a square, the side of it being 28 feet 9 inches.
11. A grave-stone was charged at 5s. 2d. per foot; what was the price of it, the length of it being 7 feet 2 inches, the breadth 3 feet 6 inches?
12. How much will it cost to pave a court-yard, at 7s. 8d. per foot, the length of it being 26 feet 9 inches, the breadth 12 feet 4 inches?

To find the solid content, multiply the length, breadth, and thickness together.

13. What is the solid content of a block of marble 9 feet 2 inches long, 5 feet 8 inches broad, and 2 feet 3 inches thick?
14. Required the solid content of a box 6 $\frac{1}{2}$ feet long, 4 $\frac{1}{2}$ feet broad, and 3 $\frac{1}{2}$ feet deep.

15. A log of mahogany is 72 feet $7\frac{1}{4}$ inches long, 5 feet $6\frac{1}{4}$ inches broad, and 8 feet $6\frac{1}{4}$ inches thick; required its solid content.
16. What would it cost to have a cellar dug 18 feet 4 inches long, 12 feet 9 inches broad, and 9 feet 6 inches deep, at 6d. per solid yard?
17. Required the solid content of a log of beech, 27 feet 6 inches long, 2 feet 5 inches broad, and 1 foot 2 inches thick.
18. What is the value of a block of granite 8 feet 9 inches long, 3 feet 7 inches broad, and 4 feet 2 inches thick, at 7s. 6d. the solid foot?

L—To fin

Rule—
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Because

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12	—
12	—
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12	—
120	—
120*	—
240	—
360	—
480	—
600	—

When
for a do

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10	—
9	—
15	—

long, 5 feet
required its

ng 18 feet 4
inches deep,

each, 9 $\frac{1}{2}$ feet
ot 2 inches

feet 9 inches
thick, at 7 $\frac{1}{2}$

MENTAL ARITHMETIC.

L—To find the value of 12 articles, the price of one being given.

RULE.—Reckon every penny in the price a shilling, and every farthing three pence.

Because the value of 12 articles at 1d. each is 12d., or 1s.

		Ans.		Ans.
12 at	6d. each	6s.	24 at	7d. each 14s.
12 —	8d. —	8s.	24 —	6 $\frac{1}{2}$ d. — 12s. 6d.
12 —	13d. —	13s.	36 —	9d. — 27s.
12 —	4 $\frac{1}{2}$ d. —	4s. 3d.	36 —	10 $\frac{1}{2}$ d. — 31s. 6d.
12 —	5 $\frac{1}{2}$ d. —	5s. 6d.	12 —	1s. 4 $\frac{1}{2}$ d. — 16s. 3d.
12 —	7 $\frac{1}{2}$ d. —	7s. 9d.	12 —	1s. 7 $\frac{1}{2}$ d. — 19s. 9d.
12 —	15 $\frac{1}{2}$ d. —	15s. 3d.	24 —	1s. 8d. — 30s.
12 —	16 $\frac{1}{2}$ d. —	16s. 6d.	24 —	2s. 1d. — 50s.
12 —	17 $\frac{1}{2}$ d. —	17s. 9d.	48 —	1s. 8d. — 50s.
12 —	19 $\frac{1}{2}$ d. —	19s. 6d.	72 —	1s. 8d. — 120s.
120 —	3d. —	30s.	720 —	5d. — 300s.
120 —	7d. —	70s.	840 —	7d. — 490s.
240 —	8d. —	160s.	960 —	6d. — 480s.
260 —	7d. —	210s.	1080 —	7d. — 630s.
480 —	9d. —	360s.	1200 —	8d. — 800s.
600 —	11d. —	550s.	1320 —	9d. — 990s.

When there are a few over or under the dozen, calculate for a dozen, and add or subtract as may be required.

		Ans.		Ans.
13 at	4d. each 4s. 4d.	4s. 4d.	25 at	4d. each 8s. 4d.
14 —	5d. —	5s. 10d.	26 —	9d. — 19s. 6d.
11 —	6d. —	6s. 6d.	28 —	8d. — 5s. 9d.
10 —	6d. —	5s.	22 —	7d. — 12s. 10d.
9 —	8d. —	6s.	37 —	1s. 3d. — 46s. 8d.
15 —	10d. —	12s. 6d.	35 —	1s. 4d. — 46s. 8d.

In this case find the answer for one dozen, and take it ten times.

G

II.—To find the price of a gross, the price of one article being given.

RULE.—Reckon the pence in the price of one article as shillings, and the number of pence in these shillings will be the price of a gross in shillings.

Because taking the pence in the price as shillings is the same as multiplying by 12, and taking these shillings as pence again is the same as multiplying by 12 another time, and $12 \times 12 = 144 = 1$ gross.

	Ans.		Ans.
1 gross at 4d. each	48s.	1 gross at 8½d each	99s.
1. — — 2½d. —	30s.	1. — — 9½d. —	114s.
1. — — 8½d. —	39s.	1. — — 11½d. —	141s.
1. — — 7½d. —	98s.	1. — — 12½d. —	147s.

III.—To find the price per score, the price of one article being given.

RULE.—Reckon a pound for every shilling in the price. Thus, there being 20 cwt. in a ton, the price of 1 ton at 7s. 6d. per cwt. is 7l. 10s.

	Ans.		Ans.
20 lbs. at 4s. per lb.	4l.	*200 lbs. at 6s. per lb.	60l.
20. — — 5s. 6d. —	5l. 10s.	200. — — 5s. 6d. —	55l.
40. — — 6s. 3d. —	12l. 10s.	400. — — 7s. 3d. —	145l.
60. — — 2s. 3d. —	6l. 15s.	600. — — 9s. 9d. —	292l. 10s.
80. — — 4s. 6d. —	18l.	800. — — 12s. —	480l.
100. — — 5s. 3d. —	26l. 5s.	1000. — — 2s. 3d. —	112l. 10s.

IV.—To find the value of 100 articles, the price of one being given.

RULE.—For every farthing in the price, take as many pence, and twice as many shillings. Thus, 100 pencils at 1d. each is 12s. 6d., 6 being the number of farthings.

* In this case find the value of one score, and take it ten times for the answer.

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100 — 34

V.—To fi

RULE—
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2 —
3 —

VI.—To

RULE
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by 12,

1 at 1
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1 —
1 —
1 —

Because, by taking a penny for every farthing is the same as multiplying by 4, and taking 2 shillings for every farthing is the same as multiplying by 96, and $96+4=100$.

Ans.
100 at 2d each 16s. 8d.
100 — 2½d — 18s. 9d.
100 — 3¼d — 29s. 2d.

Ans.
100 at 4½d each 37s. 6d.
100 — 5¼d — 47s. 11d.
100 — 6¾d — 52s. 1d.

V.—To find the price of one article, the rate per dozen being given.

RULE.—Reckon a penny for every shilling in the rate per dozen.

Ans.
1 at 12s. per doz. 12d.
1 — 4s. — 4d.
1 — 7s. — 7d.
1 — 18s. — 18d.
1 — 14s. — 14d.
1 — 18s. — 18d.
2 — 6s. — 12d.
5 — 8s. — 24d.

Ans.
1 at 4s. 3d per doz. 4½d.
1 — 7s. 6d. — 7½d.
1 — 10s. 9d. — 10½d.
2 — 14s. 3d. — 8½d.
3 — 7s. 6d. — 22½d.
6 — 8s. — 4s.
18 — 9s. — 9s. 9d.
11 — 7s. — 6s. 5d.

VI.—To find the price of one article, the price per gross being given.

RULE.—Reckon the shillings of the price as pence, and divide them by 12.

Because taking the shillings as pence and dividing them by 12, is equal to dividing twice by 12, or 144.

Ans.
1 at 48s. per gross 4d.
1 — 30s. — 2½d.
1 — 39s. — 3½d.
1 — 92s. — 7½d.

Ans.
1 at 99s. per gross 8½d.
1 — 114s. — 9½d.
1 — 141s. — 11½d.
1 — 147s. — 12½d.

VII.—To find the value of a single article at a certain rate per score.

RULE.—Reckon a shilling for every pound in the price.

	Ans.		Ans.
1 at 4 <i>l.</i>	per score 4 <i>s.</i>		2 at 4 <i>l.</i> 5 <i>s.</i> per sc're 8 <i>s. 6d.</i>
1— 9 <i>l.</i>	— 9 <i>s.</i>		1— 7 <i>l.</i> 7 <i>s. 6d.</i> — 7 <i>s. 4<i>½</i>d.</i>
1— 9 <i>l. 10s.</i>	— 9 <i>s. 6d.</i>		1— 6 <i>l.</i> 17 <i>s. 6d.</i> — 6 <i>s. 10<i>½</i>d.</i>
1— 14 <i>l. 15s.</i>	— 14 <i>s. 9d.</i>		1— 3 <i>l.</i> 18 <i>s. 4d.</i> — 3 <i>s. 8d.</i>
1— 27 <i>l. 5s.</i>	— 27 <i>s. 8d.</i>		1— 7 <i>l.</i> 6 <i>s. 8d.</i> — 7 <i>s. 4<i>½</i>d.</i>
1— 30 <i>l. 15s.</i>	— 30 <i>s. 9d.</i>		21— 2 <i>l. 10s.</i> — 2 <i>s. 12<i>½</i>s. 6d.</i>
4— 35 <i>l. 15s. 10d.</i>	— 7 <i>l. 8<i>½</i>s. 2d.</i>		40— 8 <i>l. 17<i>½</i>s. 4d.</i> — 17 <i>s. 14<i>½</i>s. 8d.</i>
5— 36 <i>l. 16s. 8d.</i>	— 9 <i>l. 4<i>½</i>s. 2d.</i>		60— 8 <i>l. 1<i>½</i>s. 2<i>½</i>d.</i> — 11 <i>l. 5<i>½</i>s. 6<i>½</i>d.</i>
10— 42 <i>l. 18s. 6d.</i>	— 21 <i>l. 9<i>½</i>s. 3d.</i>		80— 2 <i>l. 5<i>½</i>s. 1d.</i> — 9 <i>l. 0<i>½</i>s. 4<i>½</i>d.</i>

VIII.—To find the value of any number of articles when the price is given in pence or shillings.

RULE.—If the price be in pence, consider the number of articles as pence, and multiply by the pence in the price. If the price be in shillings, consider the number of articles as shillings, and multiply by the shillings in the price. Thus, 96 articles at 3*s.* each is 24*l.*, because 96 pence is 8*s.*, and $8 \times 3 = 24$. Again, 80 articles at 3*s.* each is 12*l.*, because 80*s.* is 4*l.*, and $4 \times 3 = 12$.

	Ans.		Ans.	
36 at 3 <i>s.</i> each	9 <i>s.</i>		40 at 3 <i>s.</i> each	6 <i>s.</i>
60 — 5 <i>s.</i>	— 25 <i>s.</i>		100 — 7 <i>s.</i>	35 <i>s.</i>
120 — 7 <i>s.</i>	— 70 <i>s.</i>		140 — 10 <i>s.</i>	70 <i>s.</i>
144 — 8 <i>s.</i>	— 96 <i>s.</i>		300 — 8 <i>s.</i>	120 <i>s.</i>
54 — 6 <i>s.</i>	— 27 <i>s.</i>		180 — 12 <i>s.</i>	108 <i>s.</i>
60 <i>½</i> — 4 <i>s.</i>	— 22 <i>s. 1d.</i>		900 — 6 <i>s.</i>	570 <i>s.</i>
100 <i>¼</i> — 8 <i>s.</i>	— 67 <i>s.</i>		80 — 10 <i>s.</i>	48 <i>s.</i>
120 <i>¾</i> — 9 <i>s.</i>	— 44 <i>s. 0<i>½</i>d.</i>		165 — 4 <i>s.</i>	82 <i>s.</i>

IX.—To find what any number of pence per day will amount to in a year.

RULE.—Add together as many pounds, half-pounds, four-pences, and pence as there are pence per day. Thus, 3d. per day is 3 pounds, 3 half-pounds, 3 four-pences and 3 pence in a year; that is, 4l. 11s. 3d.

Ans.
Because 1l.=240d, 10s.=120d, 4d and 1d.

$$\text{And } 240+120+4+1=365.$$

Or, take 365 as pence; that is, 1l. 10s. 5d., and multiply this by the number of pence per day.

	Ans.
365 days at 2d per day	3l. 0s. 10d.
365 4d. —	6l. 1s. 8d.
365 5d. —	7l. 12s. 1d.
365 6d. —	9l. 2s. 6d.
365 7d. —	10l. 12s. 11d.
365 8d. —	12l. 3s. 4d.
365 9d. —	13l. 18s. 9d.
365 10d. —	15l. 4s. 2d.
365 16d. —	24l. 6s. 8d.
365 18d. —	27l. 7s. 6d.
$\frac{1}{4}$ year at 14d. —	10l. 12s. 11d.
$\frac{1}{4}$ 20d. —	7l. 12s. 1d.

X.—To find what any number of pence per day will amount to in 313 days, which, omitting Sundays, is the number of days in a year.

RULE.—Add together as many pounds, crowns, shillings, and pence, as there are pence per day. Thus, 3 pence per day is 3 pounds, 3 crowns, 3 shillings, and 3 pence per year of 313 days; that is, 3l. 18s. 8d.

Because 1l.=240d, 1 crown=20d, 1s.=12d, 1d.

$$240 + 60 + 12 + 1 = 313.$$

Or, multiply 1l. 6s. 1d.=313d. by the number of pence per day.

In this case take half the number of pence per day and calculate for a whole year.

		Ans.
313 days at	2d per day	2l. 12s. 2d.
313 —	3d —	3l. 18s. 3d.
313 —	6d —	7l. 16s. 6d.
313 —	7d —	9l. 2s. 7d.
313 —	18d —	16l. 19s. 1d.
313 —	14d —	18l. 5s. 2d.
313 —	20d —	26l. 1s. 8d.
313 —	60d —	78l. 5s. 0d.

Should there be farthings in the rate per day, add so every farthing in the rate 7s. 7½d. for 365 days, and 6s. 6½d. for 313 days.

Because 7s. 7½d. = 365 farthings, and 6s. 6½d. = 313 farthings.

		Ans.
365 days at	2½d per day	3l. 8s. 5½d.
365 —	3½d —	4l. 18s. 10½d.
365 —	6½d —	9l. 17s. 8½d.
313 —	2½d —	2l. 18s. 8½d.
313 —	3½d —	4l. 4s. 9½d.
313 —	6½d —	8l. 9s. 6½d.

XI.—To find what any number of shillings per week will amount to in a year.

RULE.—Add together twice and half as many pounds, and twice as many shillings, as there are shillings per week. Thus, 6s. per week is 12l. 12s.; for twice as many pounds is 12l., and half as many pounds is 3l., and twice as many shillings is 12s., and 12l.+3l.+12s.=15l. 12s.

Because 52, the number of weeks in a year, is equal to $20+20+10+2$.

	Ans.		Ans.
1 year at 4s. per wk.	10l. 8s.	1 year at 10s. per wk.	26l.
1 — 5s. —	18l.	1 — 11s. —	38l. 12s.
1 — 6s. —	15l. 12s.	1 — 12s. —	31l. 4s.
1 — 7s. —	18l. 4s.	1 — 16s. —	41l. 12s.
1 — 8s. —	20l. 16s.	1 — 17s. —	43l. 4s.
1 — 9s. —	28l. 8s.	1 — 19s. —	49l. 12s.

XII.—To find what any number of pence per week will amount to in a year.

RULE.—Take 4 times as many shillings and 4 times as many pence as there are pence per week, and if there be farthings in the rate, add 1s. 1d. for every farthing.

Because $52d = 4s. 4d$, and $52 \text{ farthings} = 13d$, or 1s. 1d.

	Ans.		Ans.
1 year at 2d. per week	8s. 8d.	1 year at 2½d. per wk.	9s. 9d.
1 —— 3d. ——	18s.	1 —— 3½d. ——	16s. 2d.
1 —— 4d. ——	17s. 4d.	1 —— 4½d. ——	18s. 8d.
1 —— 7d. ——	30s. 4d.	1 —— 7½d. ——	33s. 7d.
1 —— 9d. ——	39s.	1 —— 9½d. ——	41s. 2d.
1 —— 11d. ——	47s. 8d.	1 —— 11½d. ——	50s. 11d.

XIII.—To find the value of a pound, the price per ounce being given.

RULE.—If it be a pound avoirdupois, divide the farthings in the price per oz. by 8, for the answer in shillings; if it be a pound troy, divide by 4.*

Because, taking the farthings as shillings is multiplying by 48; now $48 \div 8 = 6$ oz. in lb. avoirdupois; and $48 \div 4 = 12$ lb. troy.

	1 lb. avo. at 1½d. per oz.	2s.		1 lb. troy at 4d. per oz.	4s.
1 —— 2d. ——	2s. 8d.		1 —— 2½d. ——	2s. 6d.	
1 —— 3d. ——	4s.		1 —— 6½d. ——	6s. 9d.	
1 —— 5d. ——	6s. 8d.		1 —— 7½d. ——	7s. 3d.	
1 —— 7½d. ——	10s.		1 —— 9½d. ——	9s. 6d.	
1 —— 10½d. ——	14s. 4d.		1 —— 11½d. ——	11s. 9d.	

XIV.—To find the value of an ounce, the price per pound being given.

RULE.—If it be an ounce avoirdupois, take the shillings and farthings and multiply by 8; if it be an ounce troy, multiply by 4.

* This mode of finding the value of a lb. troy is put here merely to show the principle of the rule. It is, of course, better to find its value by Case L.

Because, taking the shillings as farthings is equal to dividing by 48 instead of 16; therefore we multiply by 3, for $16 \times 3 = 48$; and in the case of troy weight we multiply by $12 \times 3 = 36$.

	Ans.		Ans.
1 lb. avoirdupois at 2s. per lb.	$1\frac{1}{4}d$	* 1 oz. troy at 2s. per lb.	$2d$
1	1s. —	1	1s. —
1	3s. —	1	3s. —
1	6s. —	1	6s. —
1	9s. —	1	9s. —
1	10s. —	1	10s. —
	$7\frac{1}{4}d$		$10d$

XV.—To find the value of a hundred weight, or 112 lbs., the price per lb. being given.

RULE.—Take 9 times as many shillings, and 4 times as many pence, as there are pence in the price per lb.

$$\text{Because } 9s. 4d. = 112d.$$

	Ans.		Ans.
1 cwt. at 2d. per lb.	18s. 8d.	1 cwt. at 7d. per lb.	65s. 4d.
1	3d. —	1	8d. —
1	6d. —	1	9d. —
1	4d. —	1	10d. —
1	5d. —	1	11d. —
1	1d. —	1	12d. —
	9s. 4d.		112s.

XVI.—To find the value of a pound, the price per cwt. being given.

RULE.—Multiply the shillings in the price by 3 and divide by 7 for the price of a pound in farthinga.

Because taking the shillings as farthings is the same as dividing by 48 and dividing by 48 and by 7, and multiplying by 3, is the same as dividing by 112.

* Better to do this by Case II.

	Ans.		Ans.
lb. at 7s. per cwt.	0 ¹ d.	1 lb. at 3s. per cwt.	6 ¹ d. +
9s. —	0 ¹ d. +	1 — 8s. 10d. —	7 ¹ d.
11s. —	1d. +	1 — 4s. 9d. —	8 ¹ d. +
14s. 5d. —	2 ¹ d. +	1 — 5s. 15d. —	12 ¹ d. +
22s. 8d. —	4 ¹ d. +	1 — 10s. 8d. —	22 ¹ d. +

XVII.—To find the value of a ton, the price per lb. being given.

RULE.—Find the value of 1 cwt. by Case XV., and take shillings in the price of a cwt. as pounds. For every 4d. add 3s. 8d.

	Ans.		Ans.
1 ton at 1d. per lb. 9l. 6s. 8d.	1 ton at 7d. per lb. 65l. 6s. 8d.		
1 — 8d. — 28l.	1 — 8d. — 74l. 13s. 4d.		
1 — 6d. — 56l.	1 — 9d. — 84l.		
1 — 2d. — 18l. 13s. 4d.	1 — 10d. — 93l. 6s. 8d.		
1 — 4d. — 37l. 6s. 8d.	1 — 11d. — 102l. 13s. 4d.		
1 — 6d. — 46l. 13s. 4d.	1 — 12d. — 112l.		

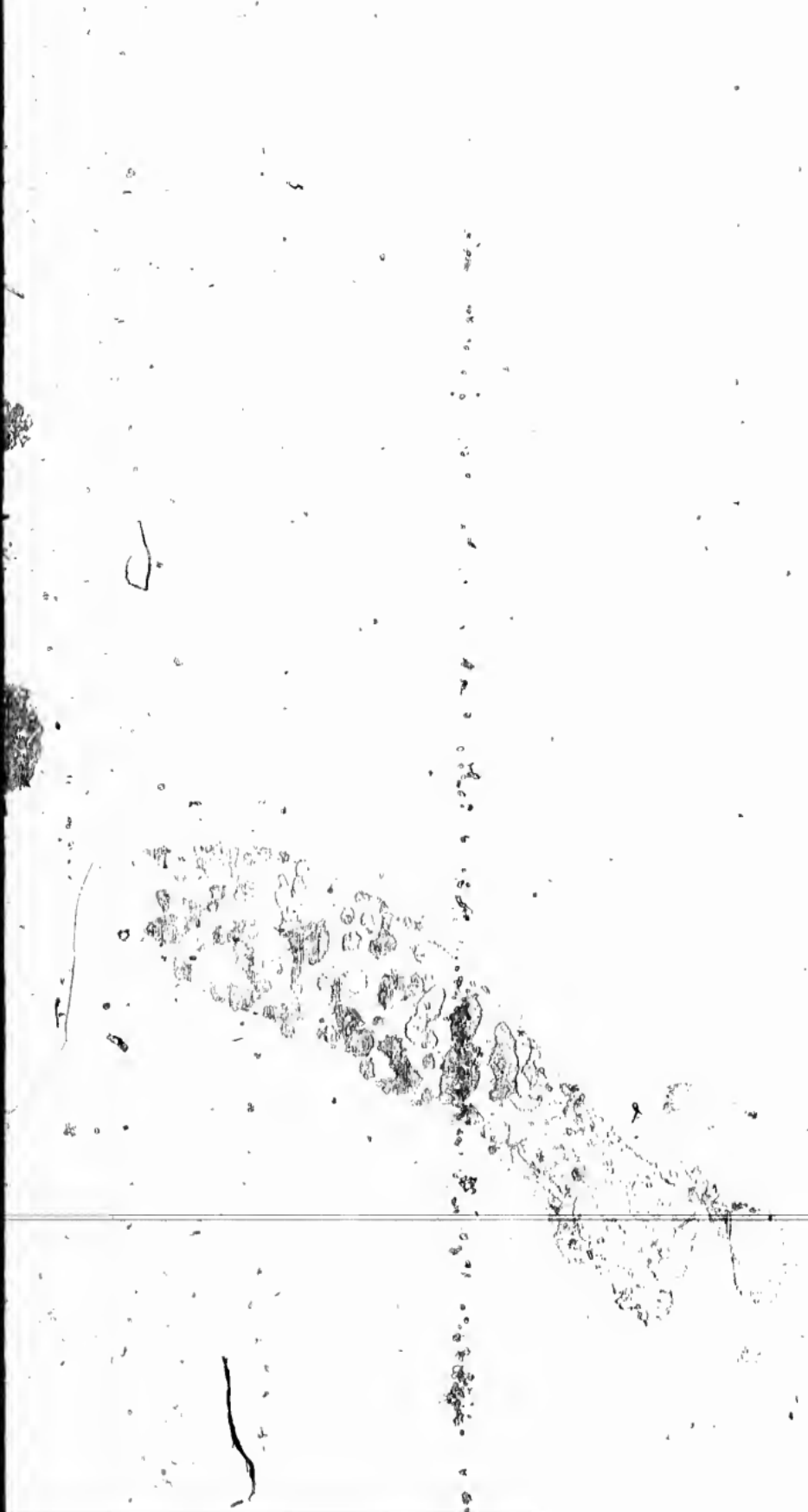
XVIII.—To find the interest or discount upon any sum at 5 per cent. per annum.

RULE.—Reckon a shilling for every pound, and 3d. for every 6s.

	Ans.		Ans.
12l. at 5 per cent.	12s.	26l. 5s. at 5 p. ct.	1l. 6s. 8d.
42l. —	42s.	47l. 10s. —	12l. 7s. 6d.
68l. —	73l. 8s.	69l. 15s. —	3l. 9s. 9d.
75l. —	81l. 15s.	87l. 5s. —	4l. 7s. 3d.
110l. —	5l. 10s.	99l. 15s. —	4l. 19s. 9d.
98l. —	4l. 18s.	108l. 10s. —	5l. 8s. 6d.

XIX.—To find the interest on any sum at 5 per cent. per annum for months.

RULE.—Take the pounds as pence, and multiply these pence by the number of months, for the answer in pence.



Int. on		Ans.	Int. on		Ans.
4l.	for 2 months	8d.	84l.	for 4 mths.	28s.
7l.	— 8 —	21d.	96l.	5s. — 8 —	24s. 0½d.
4l.	5s. — 2 —	8½d.	108l.	15s. — 6 —	54s. 4½d.
9l.	10s. — 3 —	28½d.	120l.	10s. — 7 —	70s. 3½d.
60l.	— 7 — 35s.		132l.	5s. — 8 —	88s. 2d.
72l.	— 9 — 54s.		144l.	15s. — 9 —	108s. 6½d.

XX.—To find the interest on any sum at 5 per cent. for any number of days.

RULE.—Multiply either the money or the days by one-third of the money or the days; reject the unit figure, and you have the answer in pence. Thus, the interest of 27l. for 18 days: $27 \times 6 = 162 = 16d.$; or $18 \times 9 = 162 = 16d.$ interest.

Int. on		Ans.	Int. on		Ans.
21l. for	6 days	4d.	76l. for	6 days	15d.
24l. —	7 —	5½d.	85l. —	15 —	42½d.
83l. —	9 —	9½d.	99l. —	18 —	59½d.
41l. —	12 —	16½d.	159l. —	27 —	148d.

XXI.—To find the interest on any sum at 6 per cent. for months.

RULE.—Multiply the pounds and months; cut off the unit figure of the product, and the remainder will be the interest in shillings. The figure cut off is tenths of a shilling. Thus, the interest of 9l. at 6 per cent. for 5 months is $9 \times 5 = 45 = 4\frac{5}{10}s. = 4s. 6d.$

Int. on		Ans.	Int. on		Ans.
7l. for 3 months		2s. 1d.	24l. for 6 months		14s. 4d.
12l. — 4 —		4s. 9d.	32l. — 7 —		22s. 4d.
16l. — 5 —		8s.	64l. — 3 —		19s. 2d.
270l. — 7 —	9l. 9s.		90l. — 8 —		72s.
350l. — 8 —	14l.		380l. — 9 —	17l. 2s.	

Ans.

- 28s.
- 24s. 0½d
- 54s. 4½d
- 70s. 8½d
- 88s. 2d
- 108s. 6½d

*u. for any**is by one-figure, and
of 27l. for
d. interest.**Ans.*

- 15d.
- 42½d.
- 59½d.
- 148d.

*cont. for**f the unit
the inter-
shilling.
months =**Ans.*

- 14s. 4d
- 22s. 4d
- 19s. 2d
- 72s.
- 2s.

ANSWERS.

NUMERATION.

- 1.] One—Two—Three—Four—Five—Six—Seven—Eight
Nine—Cipher.
- 2.] Ten—Eleven—Fourteen—Sixteen—Nineteen—Twenty
—Forty-two—Eighteen—Seventeen.
- 3.] Two hundred—Four hundred and twenty—Six hundred
and seven—Nine hundred and eighty-six—Four hun-
dred and seventy-three—Two hundred and forty-
seven—Three hundred and sixty-four.
- 4.] Nine hundred and twelve—Eight hundred and seventy-
four—Seven hundred and eighty-three—Six hundred
and fifty—Two hundred and two—Six hundred and
four—Five hundred and ten.
- 5.] Four thousand—Two thousand seven hundred—Eight
thousand six hundred and one—Seven thousand and
thirty-six—Two thousand one hundred and one—One
thousand and sixty.
- 6.] One thousand and ten—Seven thousand and thirty—
Four thousand six hundred—Nine thousand one hun-
dred and eleven—Four thousand and seventy-six—
Five thousand eight hundred and seventy.
- 7.] Twenty-six thousand and twelve—Seventy thousand
one hundred and one—Forty-two thousand one hun-
dred—Thirty-six thousand one hundred—Ninety
thousand two hundred and one.

- 8.] Seven hundred thousand—Seven hundred and one thousand and twenty—Nine hundred and twenty-six thousand four hundred and twenty-seven—One hundred and four thousand two hundred and six.
- 9.] Nine millions—Nine millions seven hundred and sixty-four thousand two hundred and sixty-eight—Eight millions two hundred and two thousand one hundred—Five millions twenty-three thousand and sixty-seven.
- 10.] Two millions six hundred thousand and sixty—Four millions one hundred and one thousand and ten—Two millions four thousand—One million four hundred and two thousand one hundred and forty-nine.
- 11.] Forty millions—Twenty-nine millions six hundred and two thousand six hundred and eighty-seven—Fifty millions twenty-six thousand and seventeen—One million six hundred and seventy thousand and twenty.
- 12.] Nine hundred and forty-one millions two hundred and sixty-eight thousand, seven hundred and sixty-seven—Two hundred and sixty-seven millions six hundred and two thousand six hundred and seven—Four hundred and one million four hundred and sixty-seven thousand six hundred and eighty.
- 13.] Two hundred and ninety-six millions twenty-six thousand eight hundred and seventy-six—Seven hundred and ten millions twenty thousand and ten—Two hundred and seventy millions six hundred and three thousand and fifty.
- 14.] One thousand four hundred and two millions three hundred and sixty thousand seven hundred and forty—Three thousand four hundred and sixty millions seven hundred and sixty thousand and ten—Four thousand and twenty-three millions six hundred and one thousand four hundred and ninety-seven.
- 15.] Seven thousand and forty-two millions six hundred and three thousand seven hundred and fourteen—Five thousand and seventy-nine millions six hundred and seven thousand nine hundred and six—One thousand seven hundred and four millions seventy thousand six hundred.

- and one
twenty-six
—One hun-
x.

and sixty-
ut—Eight
hundred
nd sixty-

ty—Four
en—Twe
dred and

dred and
n—Fifty
on—One
t twenty.

red and
ty-seven
hundred
our hun-
ty-seven

ix thou-
hundred
n—Two
ad three

as three
ad forty
millions
—Four
red and

red and
—Five
red and
ousand
ousand
- 16.] Eighty-one thousand four hundred and sixty-two mil-
lions three hundred and six thousand and twelve—
Forty-six thousand and seven millions six hundred
and eighty-seven thousand six hundred and eighty-
one—Ninety-four thousand and eighty-six millions
four hundred and twenty-one thousand three hun-
dred and sixty.
- 17.] Fourteen thousand and twenty-three millions six hun-
dred and forty-one thousand two hundred and one—
Twenty thousand eight hundred and sixty millions
two thousand and one—Forty thousand and two mil-
lions two hundred and two.
- 18.] Nine hundred and seven thousand and sixty millions
two hundred and six thousand two hundred and four
—Two hundred and forty thousand and twenty-six
millions one hundred thousand two hundred and one
—Five hundred and ninety thousand nine hundred
and sixty millions one hundred and twenty-six thou-
sand and twenty.

NOTATION.

- 1.] 6—7—9—8—5—10—12—14—16—18—20—19.
2.] 74—26—31—49—58—62—76—77—97—84—55—98.
3.] 100—104—244—691—750—909—999—802.
4.] 4000—4200—5352—6705—7050—9002—8080—6707.
5.] 10000—15560—19019—26595—38038—40040—56508
—70777.
6.] 400000—400040—600707—980000—256975—700707
—964259.
7.] 6000000—5493000—8040402—7493765—10010010—
20240608—58059058—853948653—208406508—
993000000.

SIMPLE ADDITION.

1.	1185	25.	105	1.
2.	1246	26.	293	2.
3.	1348	27.	408	3.
4.	1465	28.	1475	4.
5.	2249	29.	15388	5.
6.	2072	30.	4257	6.
7.	2341	31.	27781	7.
8.	2856	32.	1658286	8.
9.	975	33.	7861214	9.
10.	1635	34.	536144	10.
11.	1516	35.	75675	11.
12.	1056	36.	311018	12.
13.	34957	37.	257821	13.
14.	21867	38.	2246	14.
15.	18068	39.	72	15.
16.	10913	40.	204	16.
17.	30154	41.	251	17.
18.	18001	42.	68391	18.
19.	20169	43.	2268	19.
20.	14372	44.	22197	20.
21.	411093	45.	162	21.
22.	351624	46.	5661	22.
23.	278538	47.	415	23.
24.	248668	48.	294	24.

SIMPLE SUBTRACTION.

105	1.	184	31.	704026138872
298	2.	476	32.	424575825955
408	3.	342	33.	417801945959
1475	4.	456	34.	116879998808
15888	5.	536	35.	457535
4257	6.	375	36.	1205935
27731	7.	463	37.	3599214
58286	8.	531	38.	57935
31214	9.	96	39.	£8072
6144	10.	90	40.	171
5675	11.	16175	41.	34
1013	12.	18943	42.	172
7821	13.	25972	43.	178
2246	14.	70747	44.	106
72	15.	36919	45.	135
204	16.	78873	46.	739
251	17.	40258	47.	1286517
3891	18.	38999	48.	11
3268	19.	22984	49.	130
2197	20.	15289	50.	749
163	21.	78259	51.	2830
661	22.	25292	52.	675334
415	23.	462121935	53.	millions
294	24.	435195169	54.	5672204
	25.	73922070	55.	5220
	26.	612663993	56.	602
	27.	722995412	57.	1794
	28.	61310919	58.	85
	29.	313841778927	59.	138
	30.	760808830048	60.	867

MIXED QUESTIONS IN ADDITION AND SUBTRACTION.

- | | | | |
|----|----------------|----|--------------------|
| 1. | 88 left. | 5. | 415 got safe. |
| 2. | 2720 remain. | 6. | 221 remain. |
| 3. | 1557 returned. | 7. | 1244556 exceeds by |
| 4. | 162 to go. | 8. | £287 remaining. |
-

SIMPLE MULTIPLICATION.

1.	17104	23.	688289
2.	134574	24.	393309
3.	432265	25.	786616
4.	225804	26.	589962
5.	66276	27.	491635
6.	672608	28.	884948
7.	389304	29.	1179924
8.	748790	30.	1081597
9.	502557	31.	6828648
10.	1162248	32.	13886366
11.	574875	33.	28249959
12.	548668	34.	18221409
13.	350184	35.	23150413
14.	612822	36.	20896344
15.	787914	37.	19912230
16.	525276	38.	13825056
17.	262638	39.	56518416
18.	487730	40.	22039992
19.	875460	41.	57667632
20.	963006	42.	71550144
21.	1050552	43.	63221696
22.	196654	44.	74644808

45.
 46.
 47.
 48.
 49.
 50.
 51.
 52.
 53.
 54.
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 56.
 57.
 58.
 59.
 60.
 61.

45.	29050420	62.	175820
46.	48844096	63.	£2912
47.	84393932	64.	2592 feet.
48.	430143168	65.	2303 letters.
49.	777566496	66.	3168 bottles.
50.	359831304	67.	£3240
51.	63073762	68.	4480 pop.
52.	41281053	69.	8650 pence.
53.	24294591	70.	2144
54.	28047414	71.	81056
55.	46350656	72.	783
56.	575630377	73.	80
57.	395494873	74.	1095 hours.
58.	649435896	75.	56940
59.	64008924	76.	768000
60.	3704412744	77.	£155168
61.	403576660	78.	111690 miles.

SIMPLE DIVISION.

1.	6911—1	12.	7140973—5
2.	13752—4	13.	3906406—4
3.	13281—1	14.	5859550
4.	11517—1	15.	12667006—5
5.	9553—2	16.	478066—7
6.	3186—2	17.	5894371—5
7.	6426—3	18.	28236344—1
8.	4206—1	19.	18824229—2
9.	9368906	20.	14118172—1
10.	5335955—2	21.	11294537—4
11.	18771812—8	22.	9412114—6

23.	8067527	55.	1649-31	87.
24.	7059086-1	56.	1618-35	88.
25.	6274748-2	57.	107-513	89.
26.	5647268-9	58.	92-728	90.
27.	5183880-9	59.	181-26	91.
28.	4706057-5	60.	148-30	92.
29.	37484011-1	61.	280-43	93.
30.	24989841	62.	149-887	
31.	18742005-3	63.	128-319	
32.	14998604-3	64.	355-78	
33.	12494670-3	65.	244-295	
34.	10709717-4	66.	204-91	
35.	9371002-7	67.	174-55	
36.	8329780-3	68.	141-265	
37.	7496802-3	69.	118-555	
38.	6815274-9	70.	209-41	
39.	6247835	71.	532-155	
40.	26654-14	72.	101-846	
41.	41815-17	73.	167-396	
42.	40864-12	74.	216-355	
43.	24995-2	75.	127-535	
44.	17862-85	76.	10804-74	
45.	8708-9	77.	1082-570	
46.	6828-83	78.	9591-218	
47.	4408-28	79.	9902-388	
48.	10902-34	80.	7234-312	
49.	1889-64	81.	700-1507.	
50.	8309-88	82.	857-1713	
51.	8450-76	83.	8186-11	
52.	1767-22	84.	953-2014	
53.	1726-18	85.	2513-1409	
54.	1687-8	86.	2587-1292	

49-31				
13-25				
77-518				
92-728				
31-26				
18-20				
30-43				
4-387				
8-319				
5-78				
4-295				
4-91				
4-55				
1-265				
3-555				
9-41				
2-155				
1-846				
7-396				
3-355				
7-535				
1-74				
5-570				
-218				
-388				
-312				
1507.				
1718				
-11				
2014				
1409				
1298				

COMPOUND ADDITION

	£	a.	d.		£	a.	d.
1.	328	10	0	12.	4002	18	9 $\frac{1}{2}$
2.	241	5	7	13.		0	15
3.	107	9	0 $\frac{1}{2}$	14.		1	10
4.	3904	7	14	15.		9	5
5.	3621	13	6 $\frac{1}{2}$	16.		2	12
6.	2774	10	7 $\frac{1}{2}$	17.	4264	18	8
7.	4660	7	0 $\frac{1}{2}$	18.	503	10	5
8.	3560	17	11	19.	1868	11	8
9.	3717	18	9 $\frac{1}{2}$	20.	1912	9	2 $\frac{1}{2}$
10.	4110	2	11 $\frac{1}{2}$	21.	9652	1	10 $\frac{1}{2}$
11.	4284	11	6 $\frac{1}{2}$	22.		17	13

COMPOUND SUBTRACTION.

	£	a.	d.		£	a.	d.
1.	48	16	9 $\frac{1}{2}$	6.	86	17	8 $\frac{1}{2}$
2.	18	19	2 $\frac{1}{2}$	7.	80	18	11 $\frac{1}{2}$
3.	58	18	3 $\frac{1}{2}$	8.	16	6	7 $\frac{1}{2}$
4.	39	16	8 $\frac{1}{2}$	9.	18	14	9
5.	69	2	2 $\frac{1}{2}$	10.	28	19	13 $\frac{1}{2}$

424 ANSWERS—COMPOUND MULTIPLICATION.

11.	£17 6 11½	19.	£14 1 2½	41.
12.	30 12 11½	20.	109 19 6	42.
13.	2807 16 9½	21.	111 2 6½	43.
14.	14819 18 8½	22.	21529 11 6½	44.
15.	3500 0 5½	23.	175 18 10	45.
16.	770 0 3	24.	58 11 4	46.
17.	837 0 0	25.	4166 9 6	47.
18.	125 1 6			48.

COMPOUND MULTIPLICATION.

	£ a. d.		£ a. d.	
1.	399 11 9½	21.	442428 9 0½	1.
2.	412 8 7½	22.	549253 14 2	2.
3.	806 2 4½	23.	8585 10 9½	3.
4.	463 3 8	24.	1927 8 11½	4.
5.	126 5 0½	25.	4072 14 8	5.
6.	876 3 9	26.	71618 18 0	6.
7.	867 3 1½	27.	219861 1 2	7.
8.	719 15 6	28.	807812 18 2½	8.
9.	610 11 8½	29.	216342 7 4	9.
10.	548 7 8	30.	241165 18 11½	10.
11.	349 6 1½	31.	529051 3 10	11.
12.	289 17 4½	32.	681984 18 2½	12.
13.	4408 10 6	33.	0 4 4	13.
14.	6500 3 1½	34.	1 11 6	14.
15.	6475 6 4½	35.	2 7 3	15.
16.	44180 15 11	36.	0 10 6	16.
17.	90488 3 1½	37.	41 15 6	17.
18.	314848 12 10	38.	10 16 0	18.
19.	302657 16 9½	39.	115 10 0	19.
20.	410410 15 4	40.	15 14 10½	20.

1.	24				51.	268	2	51-1
19	6				52.	1096	2	47-
2	63				53.	9402	3	71-1
11	6				54.	5505	7	24-
13	10				55.	53	18	81-1
11	4				56.	47	7	24
9	6				57.	2821	13	24
12	18				58.	5208	9	51-1
13	18				59.	89264	7	9-1
49.		18	11	3	60.	81637	4	41-1
50.		60	18	10-1				

COMPOUND DIVISION.

		£	s	d		£	s	d
0	94	34	8	104	18.	400	1	91-1
3	11	14	4	1 →	19.	728	9	81-1
4	8	17	9	71-1	20.	778	19	91-1
3	0	149	15	0 →	21.	458	17	101-1
1	2	29	9	111-1	22.	780	4	91-1
3	24	58	4	101-1	23.	19	7	31-1
4		1080	19	81-1	24.	4	18	51-1
11	1	834	5	111-1	25.	53	7	01
10		508	0	01-16	26.	2	7	111
24		789	16	81	27.	0	10	81-1
6		892	12	71-1	28.	1	17	61-1
3		14	2	1 →	29.	8854	4	01
5		5	19	21-1	31.	1	14	14-14
6		7	11	0 →	32.	2	2	61-24
9		72	0	11-7	33.	3	6	10-28
0		97	19	11	34.	2	8	91-32
10		17	62	5 7 →	35.	2	1	0-447

36.	£6 16 5½—531	58.	£10 8 8½—495	13.	11
37.	8 15 3—454	59.	11 9 6½—16	14.	
38.	6 0 8½—199	60.	979 2 8	15.	
39.	17 9 1½—4	61.	851	16.	
40.	1 5 8½—62	62.	0 16 6—12	17.	8
41.	8 6 1—111	63.	25000000 die	18.	
42.	8 5 10½—194	64.	2852—2220	19.	
43.	2 0 7½—184	65.	14 10 8½—388	20.	311
44.	9 0 6½—186	66.	0 5 0½—1910	21.	
45.	10 7 1½—387	67.	21 5 11½		
46.	10 0 5½—609	68.	4 16 0½—24		
47.	12 4 1½—3	69.	0 0 2—8491		
48.	10 7 7½—3	70.	0 0 0½—228504		
49.	12 12 8½—15	71.	0 0 8½—22162		
50.	17 16 10½—86	72.	0 0 0½—85791		
51.	12 7 3—54	73.	0 0 0½—183482		
52.	9 8 0½—185	74.	0 0 3—166957		
53.	13 13 2	75.	0 4 7½—8770		
54.	9 4 7½—9	76.	0 0 0½—469854		
55.	4 11 11½—89	77.	0 0 9½—192206		
56.	10 1 9½—109	78.	0 0 1—511821		
57.	9 10 9½—201	79.	0 0 4½—115068		

REDUCTION.

1.	11882 farthings.	7.	87552 farthings.
2.	63478 pence.	8.	10692 pence.
3.	350150 farthings.	9.	£3394 10s.
4.	118386 halfpence.	10.	£444 18s. 3d.
5.	69552 pence.	11.	1751 gs. 18s.
6.	71520 farthings.	12.	1146 cr. 2s. 10d.

ANSWERS—WEIGHTS AND MEASURES.

187

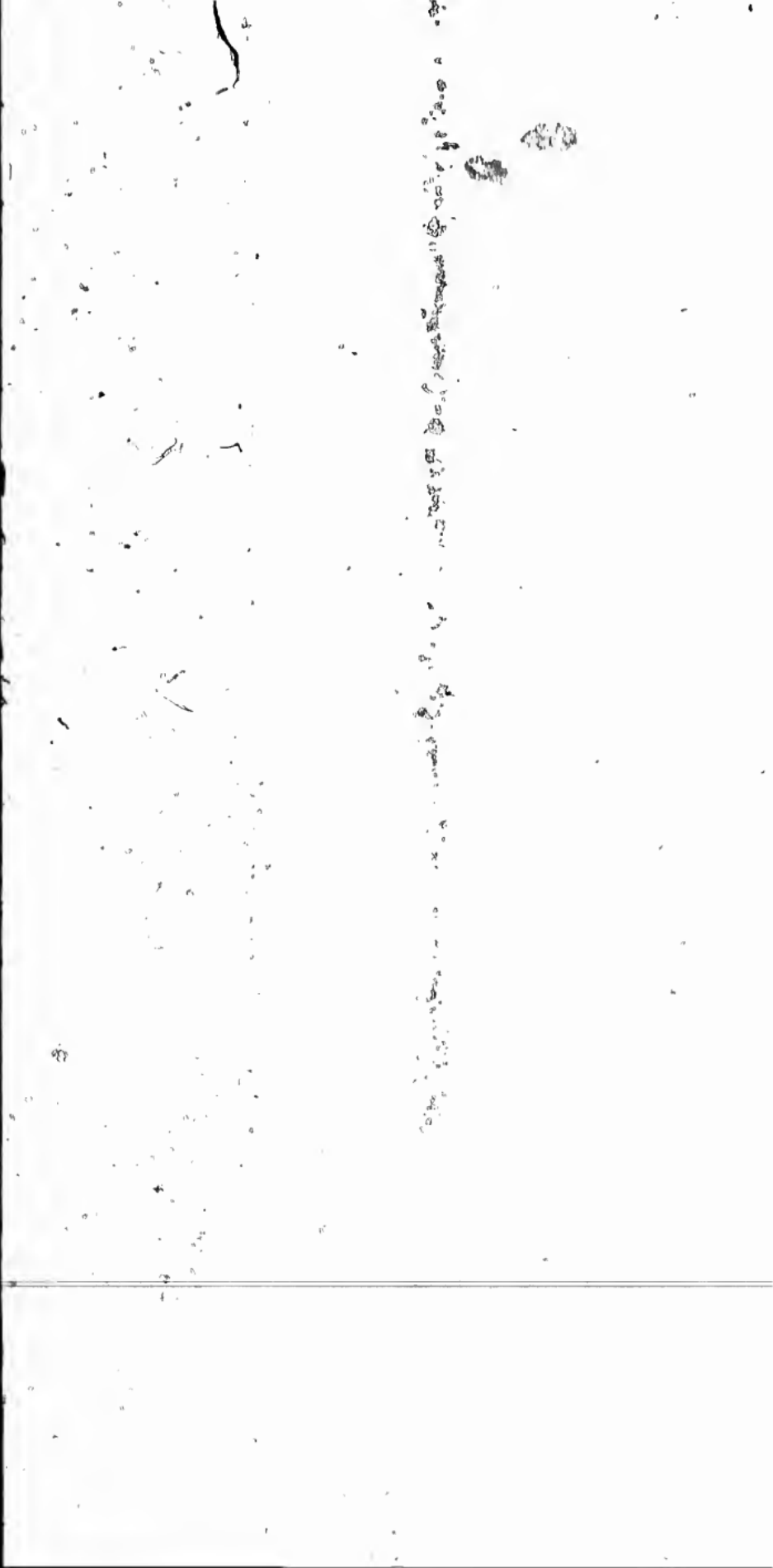
13. 118067 fourpences.
 14. 9880 crowns.
 15. £4884 10s.
 16. 4947*a*. 6d.
 17. 878740 threepences.
 18. 57552 fivepences.
 19. 9621 fourpences 1*d*.
 20. 81032080 sixpences.
 21. 38485 cr. 3*s*.
 22. 118801*b* seven shillings.
 23. 36672 fivepences.
 24. 2282 eightpences 3*d*.
 25. 16048 half-sova. 2*s*.
 26. 7827539 farthings.
 27. 2890160 farthings.
 28. 205075 ninepencea.
 29. 287725 three farthings.
 30. 6152 fivepences.

G B

WEIGHTS AND MEASURES.

AVOIRDUPOIS WEIGHT.

	cwt.	qra.	lbs.	oz.	dr.
1.	29	1	19	0	0
2.	2	2	14	15	0
3.	6	2	11	0	0
4.	9	7	23	14	0
5.	46	2	14	0	0
6.	6	1	17	12	0
7.	2	1	21	8	0
8.	0	2	4	6	1 <i>dr</i>
9.	3	2	27	0	0
10.	9	3	4	0	0
11.	519	3	19	0	0
12.	21	0	18	12	0
13.	2854	1	27	2	18
14.	4	1	12	8	7
15.	211	3	1	4	0



16. 8 cwt. 8 qrs. 5 $\frac{1}{4}$ lbs.
 17. 1 cwt. 3 qrs. 26 lbs. 9 oz. 6 $\frac{3}{4}$ dr.
 18. 67 $\frac{3}{4}$ parcels.
 19. 1 cwt. 1 qr. 15 lbs. 2 oz. 8 $\frac{1}{2}$ dr.
 20. 475 hogsheads. 910 rem.
 21. 192 tons. 19 cwt. 8 qrs. 6 lbs.

42. 11
 43. 8
 44. 1
 45. 1
 46. 1
 47. 1

TROY WEIGHT.

	bs.	oz.	dwt.	gra.	
22.	194	4	16	0	
23.	0	389	10	6	
24.	16	11	4	6	
25.	0	6	5	6 $\frac{1}{2}$	
26.	15	4	1	14	
27.	8	11	11	6	
28.	30	7	8	8	
29.	8	0	14	13 $\frac{4}{13}$	
30.	104	8	0	0	
31.	25	12 $\frac{1}{2}$ d.			
32.	6	6	16	12	

53.
 54.
 55.
 56.
 57.

LONG MEASURE.

	mls.	fur.	per.	yds.	ft.	in.	
33.	0	29	36	3	0	0	
34.	0	2	2	4	2	0	
35.	0	4	30	2 $\frac{1}{2}$	0	0	
36.	0	0	3	2 $\frac{1}{2}$	2	0	
37.	118	5	18	3 $\frac{1}{2}$	0	0	
38.	4	5	5	0	0	0	
39.	92	8	20	0	0	0	
40.	1	5	18	0	0	0	
41.	16	5	32	0	3	10	

63.
 64.
 65.
 66.
 67.

75.
 76.
 77.
 78.
 79.

CLOTH MEASURE.

62.	118yds. 0qrs. 2nl.	48.	443yds. 1qrs. 0nl.
43.	330 0 3	49.	20 8 $\frac{1}{3}$
44.	9 0 $3\frac{6}{7}$	50.	47 yda.
45.	4 0 $1\frac{1}{6}$	51.	10 1 1
46.	148 0 1	52.	11 $-\frac{1}{34}$ suits.
47.	19 0 0		

SQUARE OR LAND MEASURE.

53.	167ac. 2rd. 14per.	58.	1ac. 1rd. 9per.
54.	189 2 4	59.	29 1 16
55.	22 1 30	60.	1 1 $26\frac{3}{4}$
56.	24 2 30	61.	65 0 33
57.	29 0 21	62.	2s. 3 $\frac{1}{4}$ d.—4267

MEASURE OF CAPACITY.

63.	195qrs. 6bush. 1pk.	69.	244qrs. 8bush. 0pk.
64.	897 4 0	70.	41 3 $3\frac{1}{3}$
65.	10 7 $2\frac{1}{4}$	71.	1049gals. 1qt. 1pt.
66.	8 6 $0\frac{6}{7}$	72.	18gals. 2qts. 1pt. 8gla.
67.	175 1 0	73.	224lds. 4qr. 5bsh. 8pk
68.	16 6 2	74.	806gals. 2qts. 1pt.

TIME.

75.	179yra. 6wks. 5dys.	80.	2wks. 0dys. 19hrs
76.	177dys. 12hrs. 28min.	81.	47hrs. 7min. 30sec.
77.	15yra. 47wks. 5dys.	82.	30dys. 10hrs. 29m. 4 $\frac{1}{3}$ s.
78.	29dys. 15hrs. 30min.	83.	347126307 seconds.
79.	56wks. 2dys. 11hrs. 16m.	H	

REDUCTION.

AVOID DUPOIS WEIGHT.

- | | | | |
|----|--------------|----|-------------|
| 1. | 864 lbs. | 4. | 7032 lbs. |
| 2. | 1564 oz. | 5. | 813 pounds. |
| 3. | 89 lb. 3 oz. | | |

TROY WEIGHT.

- | | |
|-----|---------------------|
| 6. | 5760 dwt. |
| 7. | 5 oz. 2 dwt. 20 gr. |
| 8. | 5184 gr. |
| 9. | 6 spoons. |
| 10. | 28 oz. 2 dwt. 0 gr. |
| 11. | 21 spoons. |

CLOTH MEASURE.

- | | |
|-----|-----------------|
| 21. | 3936 nails. |
| 22. | 299 yds. 2 nls. |
| 23. | 8 shirts.—8 |
| 24. | 7 suits.—8 |

APOTHECARIES' WEIGHT.

- | | |
|-----|-------------------------|
| 12. | 27160 grains. |
| 13. | 5oz. 1 dr. 1 scr. 7 gr. |
| 14. | 180 scruples. |
| 15. | 252 daya. |

MEASURE OF CAPACITY.

- | | |
|-----|-----------------------|
| 25. | 197 pinta. |
| 26. | 585 gal. 3 qts. 1 pt. |
| 27. | 3363 pecks. |
| 28. | 1192 bushels. |
| 29. | 9016 gilla. |

LONG MEASURE.

- | | |
|-----|-----------------------|
| 16. | 24560 perches. |
| 17. | 1232 yds. 1 ft. 4 in. |
| 18. | 200640 yards. |
| 19. | 2772 miles. |
| 20. | 49000 miles. |

TIME.

- | | |
|-----|--------------------------|
| 30. | 1034 hours. |
| 31. | 51 dyas. 30 hrs. 57 min. |
| 32. | 5300000 minutes. |
| 33. | 861640 hours. |

SIMPLE PROPORTION.

1.	108s.
2.	£3 18 0
3.	244 19 7½
4.	44 9 4
5.	0 5 2
6.	3 18 5½
7.	147 6 8
8.	5 0 2½
9.	5lb. 4oz. 6dr.—6
10.	5s. 9d.—264
11.	£196 16s. 0½d.—48
12.	1333lb. 9oz.—4
13.	£2280 10s.

14.	165 ft. 2 in.—8
15.	405 men.
16.	9d.—6
17.	12 days.
18.	7 days. 9 hrs.
19.	3½ months.
20.	1½ month.
21.	18½ days.
22.	1800 lbs.
23.	6½d.—1276
24.	£11 8s. 8½d.—26
25.	187lbs. 7oz.—26
26.	£75 15s. 4½d.—226

COMPOUND PROPORTION.

1.	425 rooda.—369
2.	439 2s.
3.	940 acres.
4.	55½ suita.
5.	145 men.

6.	10 horses.
7.	2250 men.
8.	55½ days.
9.	£27 2s. 7½d.
10.	25 2s.

BILLS OF PARONIA.

Boonmiller's Bill.....	25 18 6
Hosier's Bill.....	3 16 4
Grover's Bill.....	11 18 1

BILL OF BOOK DEBT.

Wm. McCormick's Bill.....	240 16
---------------------------	--------

PRACTICE.

1.	£6 15 14	33.	£181 0 1	64.
2.	7 13 6	34.	147 13 2	65.
3.	1 8 0	35.	517 8 0	66.
4.	0 4 0	36.	118 8 0	67.
5.	1 6 9	37.	72 0 0	68.
6.	8 3 4	38.	871 4 0	69.
7.	30 6 4	39.	81 0 0	70.
8.	4 11 0	40.	678 4 0	71.
9.	180 19 0	41.	610 8 0	72.
10.	169 9 4	42.	64 16 0	73.
11.	26 15 3	43.	642 16 0	74.
12.	19 8 9	44.	1419 0 0	75.
13.	17 8 3	45.	1518 12 0	76.
14.	48 9 7½	46.	918 15 0	77.
15.	85 14 2	47.	1230 18 0	78.
16.	68 12 4	48.	910 14 0	79.
17.	45 14 2	49.	1441 12 0	80.
18.	99 2 11½	50.	3940 4 0	81.
19.	64 12 0	51.	1800 10 0	82.
20.	153 9 8½	52.	8172 8 0	83.
21.	48 16 9½	53.	1282 8 0	84.
22.	105 8 7½	54.	3908 9 0	85.
23.	102 8 10½	55.	5881 18 0	86.
24.	175 26 5	56.	1512 0 0	87.
25.	123 2 7½	57.	2949 12 0	88.
26.	185 13 1½	58.	1027 18 0	89.
27.	297 1 4½	59.	8710 14 0	90.
28.	273 13 0½	60.	7258 18 0	91.
29.	828 13 9	61.	89 12 0	92.
30.	87 19 7½	62.	93 4 11	93.
31.	182 11 5	63.	22 14 0	94.
32.	173 16 6½			

ANSWERS—FRACTION.

64.	£263	6	1	1	96.	£32039	4	0
65.	149	9	0		97.	92421	6	4
66.	606	18	0		98.	56595	1	4
67.	1140	6	8		99.	46824	9	0
68.	1588	0	4		100.	109872	15	0
69.	905	15	7	1	101.	163931	19	3
70.	3280	2	5		102.	187446	18	4
71.	2694	14	6		103.	86621	5	11
72.	1931	4	0	4	104.	250427	9	5
73.	3380	6	10	1				
74.	5099	17	11		105.	20	2	7
75.	770	12	10		106.	351	0	5
76.	1885	14	0		107.	351	15	2
77.	4795	10	11	1	108.	42	10	2
78.	3651	19	1		109.	143	3	9
79.	8067	12	2	1	110.	69	9	9
80.	3637	2	9	1	111.	53	6	11
81.	2261	4	8		112.	37	6	6
82.	2862	17	9		113.	95	11	9
83.	6631	3	2	1	114.	182	7	9
84.	625	6	8		115.	260	9	1
85.	2966	15	2		116.	230	9	4
86.	1935	11	3		117.	169	9	7
87.	3676	9	3		118.	400	6	11
88.	7661	10	0		119.	373	4	9
89.	59580	18	0		120.	443	18	7
90.	41565	2	4		121.	237	0	2
91.	42161	18	9					
92.	35030	2	1	1				
93.	95335	17	9					
94.	24208	5	5		122.	16872	3	2
95.	22671	6	0		123.	24220	16	1

CLASS VII.

CLASS VII.

124.	8599	12	2	129.	8606	6	6
125.	1188	18	2	130.	8882	4	9
126.	3436	17	9	131.	18747	9	6
127.	41269	7	7	132.	82411	10	5
128.	50375	5	10	133.	4822	13	2

COM

TARE AND TRET.

1.	49cwt.	2qrs.	9lba. net.	8.	56cwt.	3qrs.	7½lba
2.	10	0	2	9.	46	3	21
3.	50	3	3	10.	93	1	24
4.	83	2	0	11.	167	2	25
5.	175	1	25	12.	80	3	9
6.	41	0	12	13.	36	1	14
7.	9	2	15	14.	£98 7s. 9d.		

SIMPLE INTEREST.

1.	£53	8	0	14.	£757	1	1
2.	281	10	9	15.	189	9	8
3.	479	12	4	16.	1116	10	7
4.	237	5	3	17.	2880	17	6
5.	18077	9	0	18.	1838	9	0
6.	551	8	6	19.	2	15	11
7.	2041	18	11	20.	14243	12	8
8.	6619	2	11	21.	53	14	9
9.	566	11	11	22.	2	3	8
10.	1428	2	3	23.	876	18	7
11.	2	13	8	24.	1206	18	10
12.	5	10	7	25.	120	6	8
13.	11	2	11	26.	266	6	8

DISCOUNT.

1.	£581 16 44	3.	£4 10 04
2.	26 12 04	4.	2 5 24

COMMISSION, BROKERAGE, INSURANCE,
BUYING AND SELLING STOCKS.

1.	£12 8 44	13.	£8835 16 0
2.	6 4 44	14.	726 8 84
3.	59 9 44	15.	12546 4 94
4.	8 2 3	16.	10 14 104
5.	28 12 7	17.	14 11 7
6.	408 2 0	18.	44 15 44
7.	80 8 64	19.	270 13 6
8.	172 17 94	20.	802 11 24
9.	286 16 04	21.	29 17 0
10.	599 5 7	22.	8872 12 6
11.	494 8 53	23.	805 13 0
12.	86 15 10		

COMPOUND INTEREST.

1.	£66 4 04	4.	£155 12 84
2.	720 6 54	5.	964 10 74
3.	497 10 114	6.	287 14 54

BARTER.

1.	34½ pds.	4.	254 1/2 lbs.
2.	32 lbs.	5.	427 1/2 lbs.
3.	62 1/2 gals.		

PROFIT AND LOSS.

1.	£25 12 0	6.	£12 16 4
2.	6 15 4	7.	49 10 11
3.	7 17 4	8.	18 15 0
4.	2 14 0	9.	5 0 0
5.	9 10 0		

PARTNERSHIP.

	£ a. d.		£ a. d.
1. A's share, 240	1 11 4	5. A's share, 172	13 4 2
B's share, 723	18 0 4	B's share, 633	4 10 4
2. A's share, 136	3 2 4	C's share, 1542	1 8 4
B's share, 238	3 7 4	6. A pays	25 18 4
C's share, 149	13 1 4	B pays	28 6 11 4
3. A's share, 29	1 9 0	C pays	43 14 8 4
B's share, 41	3 1 4	7. A's share, 78	12 8 4
C's share, 25	1 1 4	B's share, 101	1 6 4
4. A's share, 44	8 10 4	C's share, 123	10 9
B's share, 33	6 8	D's share, 134	15 4 4
C's share, 22	4 5 4		

VULGAR FRACTIONS.

REDUCTION.

CASE I.

1.	2487 $\frac{3}{4}$	8.	144 $\frac{3}{4}$
2.	604 $\frac{3}{4}$	9.	96 $\frac{3}{4}$
3.	227 $\frac{3}{4}$	10.	351
4.	92 $\frac{1}{4}$	11.	1,444 $\frac{1}{4}$
5.	93 $\frac{3}{4}$	12.	1044 $\frac{3}{4}$
6.	199 $\frac{3}{4}$	13.	130 $\frac{3}{4}$
7.	114 $\frac{3}{4}$	14.	176 $\frac{3}{4}$

ANSWERS—VULGAR FRACTIONS.

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CASE II.

- 6 $\frac{4}{11}$
0 $\frac{3}{5}$
5 0
0 0

a. d.
13 $\frac{4}{3}$
4 $\frac{10}{3}$
1 $\frac{8}{4}$
18 4
6 $\frac{11}{4}$
14 $\frac{8}{3}$
12 $\frac{8}{3}$
1 $\frac{6}{3}$
10 9
15 $\frac{4}{3}$

$$\frac{4}{5}$$

$$\frac{2}{3}$$

$$\frac{2}{3}$$

$$\frac{1}{3}$$

$$\frac{1}{3}$$

$$\frac{1}{15}$$

$$\frac{1}{17}$$

$$\frac{1}{17}$$

$$\frac{1}{33}$$

$$\frac{1}{33}$$

$$\frac{1}{33}$$

$$\frac{12300}{126}$$

$$\frac{12323}{126}$$

$$\frac{12323}{126}$$

$$\frac{12323}{126}$$

$$\frac{12323}{126}$$

CASE III.

30. $\frac{30}{304}$
31. $\frac{162}{1482}$
32. $\frac{1615}{815}$
33. $\frac{352}{1158}$
34. $\frac{322}{322}$
35. $\frac{5304}{58328}$
36. $\frac{33048}{88376}$
37. $\frac{605959}{88588}$
38. $\frac{25058}{3283}$
39. $\frac{261807}{88878}$

CASE IV.

40. $\frac{1}{4}$
41. $\frac{1}{3}$
42. $\frac{1}{4}$
43. $\frac{1}{6}$

44. $\frac{149}{1735}$

45. $\frac{191}{1316}$

46. $\frac{161}{194}$

47. $\frac{65}{128}$

48. $\frac{15}{80}$

49. $\frac{242}{44}$

50. $\frac{377}{377} \frac{2797}{2797} \frac{4719}{4719}$

51. $\frac{911}{911} \frac{1752}{1752} \frac{8834}{8834}$

52. $\frac{22599}{22599} \frac{22599}{22599} \frac{142132}{142132} \frac{248794}{248794}$

53. $\frac{27999999}{27999999} \frac{27999999}{27999999} \frac{27999999}{27999999} \frac{2212269}{2212269}$

54. $\frac{13048830793}{13048830793}, \frac{13000355197}{13048830793}, \frac{13048829530}{13048830793}$
 $\frac{1111488075}{13048830793}$

55. $\frac{1129164308040}{887382543080}, \frac{201170321800}{887382543080}, \frac{886658711250}{887382543080}$
 $\frac{88700070840}{887382543080}$

ADDITION.

1. $\frac{198}{138}$

2. $\frac{2170}{1661}$

3. $\frac{2167}{2576}$

4. $\frac{2167}{2167}$

5. $\frac{142167}{142167}$

6. $\frac{3178842}{3178842}$

50. $\frac{1}{1}$

51. $\frac{11}{11}$

52. $\frac{1}{1}$

53. $\frac{1}{1}$

54. $\frac{93}{93} \frac{42}{42} \frac{41}{41}$

55. $\frac{828}{828} \frac{827}{827} \frac{817}{817}$

56. $\frac{1}{1}$

57. $\frac{1}{1}$

58. $\frac{1}{1}$

59. $\frac{1}{1}$

60. $\frac{1}{1}$

61. $\frac{1}{1}$

62. $\frac{1}{1}$

63. $\frac{1}{1}$

64. $\frac{1}{1}$

65. $\frac{1}{1}$

66. $\frac{1}{1}$

67. $\frac{1}{1}$

68. $\frac{1}{1}$

69. $\frac{1}{1}$

70. $\frac{1}{1}$

SUBTRACTION.

1.

$\frac{5}{8}$

2.

$\frac{3}{5}$

3.

$\frac{3}{8}$

4.

$\frac{2}{3}$

5.

$\frac{3}{4}$

6.

$\frac{3}{5}$

7.

$\frac{5}{8}$

8.

$\frac{1}{2}$

9.

$\frac{1}{2}$

10.

$\frac{1}{2}$

11.

$\frac{1}{2}$

12.

$\frac{1}{2}$

$1\frac{1}{4}$

$2\frac{1}{2}$

$1\frac{1}{2}$

$1\frac{1}{2}$

$1\frac{1}{2}$

$1\frac{1}{2}$

$63\frac{1}{2}$

MULTIPLICATION.

1.

$\frac{15}{8}$

2.

$\frac{10}{9}$

3.

$\frac{2}{3}$

4.

$\frac{1}{4}$

5.

$\frac{3}{4}$

6.

$\frac{3}{4}$

7.

$2\frac{9}{16}$

7.

$\frac{3}{8}$

8.

$\frac{9}{8}$

9.

$\frac{9}{8}$

10.

$\frac{9}{8}$

11.

$\frac{9}{8}$

12.

$\frac{9}{8}$

$60\frac{1}{2}$

$17\frac{1}{2}$

$5\frac{1}{2}$

$5\frac{1}{2}$

$115\frac{1}{2}$

$181\frac{1}{2}$

DIVISION.

1.

$3\frac{2}{3}$

2.

$\frac{1}{2}$

3.

$1\frac{1}{3}$

4.

$2\frac{1}{10}$

5.

$\frac{1}{11}$

6.

$\frac{1}{11}$

7.

$\frac{3}{8}$

8.

$\frac{8}{3}$

9.

$\frac{4}{3}$

10.

$2\frac{1}{3}$

11.

$65\frac{1}{3}$

12.

$1\frac{1}{3}$

8

$8\frac{1}{4}$

$4\frac{1}{2}$

$2\frac{1}{3}$

$65\frac{1}{3}$

$1\frac{1}{3}$

REDUCTION, CONTINUED.

CASH, &c.

L.

$57\frac{1}{2}$

Z.

$24\frac{1}{2}$

L.

$1\frac{1}{2}$

4.

$2\frac{1}{2}$

5.

$1\frac{1}{2}$

$1\frac{1}{2}$ guineas.

$2\frac{1}{2}$ sovereigns

$5\frac{1}{2}$ crowns.

6. $\frac{7}{8}$ week.
 7. $\frac{11}{9}$ hour.
 8. $\frac{4}{6}$ yard.
 9. $\frac{100}{9} \frac{1}{8}$ dran.
 10. $\frac{3}{100}$ mile.

19. $\frac{19}{10}$ dwt.
 20. $\frac{97}{100}$ day.

CASE VIII.

11. $\frac{2}{3}$ £.
 12. $\frac{1}{3}$ £.
 13. $\frac{9}{35}$ £.
 14. $2\frac{1}{3}$ d.
 15. $2\frac{1}{2}$ farthing.
 16. $\frac{19}{60}$ day.
 17. $\frac{1705}{38573}$ cwt.
 18. $1\frac{1}{4}\frac{1}{2}$ oz.

21. 17s. 1 $\frac{1}{2}$ d.
 22. 10d.
 23. 4s.
 24. 19h. 38min. 10 $\frac{1}{2}$ sec.
 25. 12s. 9 $\frac{1}{4}$ — $\frac{1}{2}$ d.
 26. 1 ft. 4 in.
 27. 9 oz. 15 dwt.
 28. 13 oz.
 29. 3qr. 11lb. 6oz. $8\frac{1}{3}$ dr.
 30. 5fur. 26 per. 3yds. 2ft.

PROMISCUOUS EXERCISES.

1. 9s. 4 $\frac{1}{2}$ — $\frac{1}{2}$ d.
 2. 3s. 3d. $1\frac{1}{2}$ s.
 3. 12s. 8d.
 4. 3 $\frac{1}{2}$ — $\frac{1}{2}$ f.
 5. 11s. 8 $\frac{1}{2}$ — $\frac{1}{2}$ f.
 6. 4s. 3 $\frac{1}{2}$ d.
 7. 3s. 6 — $\frac{1}{2}$ d.
 8. $16\frac{1}{2}$ — $\frac{1}{2}$ s.
 9. 1 mile, 3 fur.
 10. 1558 $\frac{1}{2}$ oz.
 11. 3s. 4 $\frac{1}{2}$ d.

12. 4 cr. 1 $\frac{1}{2}$ d.
 13. 7 yds. 2 qrs.
 14. 2s. 6d.
 15. 2 $\frac{1}{2}$ d.
 16. £4 2s. 11 $\frac{1}{2}$ d.
 17. 6s. 4d.
 18. £227 12s. 1d.
 19. 6s. 1 $\frac{1}{2}$ — $\frac{1}{2}$ d.
 20. 14 lbs.
 21. £51 3s. 1 $\frac{1}{2}$ d.

DECIMAL FRACTIONS.

ADDITION.

1.	671.458	5.	4541.03777
2.	806.698	6.	7896.1403
3.	1138.372	7.	5558.5850
4.	1374.2784	8.	134.13851

SUBTRACTION.

1.	67.517	6.	182.7044
2.	8.045	7.	70.0346
3.	84.1202	8.	810.8870
4.	297.0121	9.	242.245787
5.	669.021	10.	327.2158

MULTIPLICATION.

1.	0729	7.	110440.502
2.	14.3561	8.	492961
3.	7766.1112	9.	786
4.	041118408	10.	38465
5.	5642	11.	40006
6.	879	12.	76

DIVISION.

L	2.8808+	7.	19.02024
L	1.784+	8.	9.114+
L	10.854+	9.	531009+
L	1.7807+	10.	2.161+
L	.024	11.	248.618+
C	9.98	12.	34.689



Q. 25

REDUCTION.

CASE I.

1. .625
2. .25
3. .875
4. .333+
5. .666+
6. 1.66+
7. .5625
8. .0188+
9. .9411+
10. .7272+
11. .0715+
12. .00058+

CASE II.

1. $\frac{1}{4}$
2. $\frac{1}{5}$
3. $\frac{1}{6}$
4. $\frac{1}{7}$
5. $\frac{1}{8}$
6. $\frac{1}{9}$
7. $\frac{1}{10}$
8. $\frac{1}{11}$
9. $\frac{1}{12}$
10. $\frac{1}{13}$
11. $\frac{1}{14}$
12. $\frac{1}{15}$

CASE III.

1. £9729+
2. £790625
3. £6666+
4. £0875
5. cwt. 857142
6. yd. 14166+
7. wk. 00263
8. min. 63437
9. guin. 0188
10. oz. 275
11. acre .575
12. mile .00994

CASE IV.

1. 15s. 8d.
2. 6s. 9 $\frac{1}{2}$ d.
3. 1 $\frac{1}{2}$ d.
4. 3qrs. 1lb. 9oz. 1dr
5. 14oz. 15dr.
6. 15lbs. 10oz. 14dr.
7. 8 $\frac{1}{2}$ d.
8. 4 $\frac{1}{2}$ d.
9. 22hrs. 7min. 28sec.
10. 1qr. 8nl. 2in.
11. 25per. 2yd. 1ft. 8in.
12. 8oz. 15dwt. 16dr.
13. 16 drama
14. 19dwt. 17gr.
15. 12oz. 7dr.

INVOLUTION.

64	4	2476099
2197	7	1291467969
1048576		

EVOLUTION.

176	5.	69° 47' 4"
789	6.	15'. 98
1111	7.	13
45' 8	8.	14

CUBE ROOT.

72	6.	87.5
88	7.	19.86+
78	8.	876
108	v	829+
439	10.	1.98+

DUODECIMAL MULTIPLICATION.

	ft.	in.	"	"	"	10.	564ft. 0in. 9"
1.	42	7	6	0	0	11.	26 9a. 74f
2.	44	5	2	7	6	12.	£126 9a. 44-4L
3.	106	9	0	,	3	13.	116ft. 10in. 6"
4.	565	11	4	9	8	14.	100ft. 4in. 1" 6"
5.	1040	8	4	4	6	15.	3419ft. 2in. 7" 20" 6"
6.	17105	3	3	4	6	16.	£2 1a. 0d.
	54	3	3	0	0	17.	77ft. 0in. 5"
	66	1	0	0	0	18.	648 12a. 24-4L
	51	0	0	-41			

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12.
- 13.
- 14.
- 15.
- 16.
- 17.
- 18.
- 19.
- 20.

15.	10918	40.
17.	30154	41.
18.	18001	42.
19.	20169	43.
20.	14372	44.
21.	411093	45.
22.	351624	46.
23.	278558	47.
24.	248663	48.

