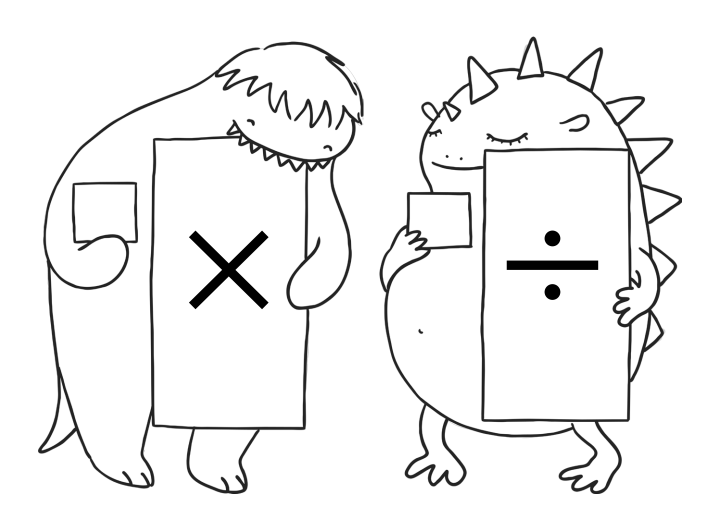
Maths

Multiplication and Division



[Workbook]



Year 3 Maths:

Workbook Pack

Year 3 Programme of Study: Multiplication and Division

Statutory Requirements	Worksheet	Page Number	Notes
Recall and use	Multiplication 4 times tables word search	3	
multiplication and division facts for the 3, 4 and 8	Multiplication 3 times tables word search	4	
multiplication tables.	Multiplication 8 times tables word search	5	
	Dividing by 3 race	6	
	Dividing by 4 race	7	
	Dividing by 8 race	8	
	Tables at the Double	9	
	Multiplication triangles activity sheet 3, 4 and 8 times tables	10 - 11	
Write and calculate	Mental Multiplication	12	
mathematical statements for multiplication and division using the	Multiplying 2-digit numbers by 1-digit numbers using grid method	13	
multiplication tables that they know, including for	New bus stop method formal division of 2-digit numbers	14	
two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.	Division using a numberline	15 - 17	
Solve problems, including	I'm thinking of a number	18 - 19	
missing number problems, involving multiplication and	Deriving multiplication facts	20	
division, including positive	Multiplication and division missing numbers	21 - 24	
integer scaling problems and correspondence	Scaling problems	25 - 26	
problems in which n objects are connected to m objects.	Colour the division equation	27	



Page 2 of 27 twinkl.co.uk

Word Search 4 Times table

Answer the calculations below and find the answers in the word search:

$$4 \times 3 =$$

$$4 \times 8 =$$

f	t	h	i	r	t	у	t	V	0
t	0	h	f	0	r	t	y	W	0
W	t	r	S	i	х	е	е	t	е
е	W	r	t	e	S	е	S	h	i
l	S	е	l	y	n	l	h	i	g
V	k	i	е	t	f	е	е	r	h
е	а	е	y	е	a	0	t	t	t
f	0	r	t	e	0	0	u	y	е
0	n	n	е	e	t	h	g	r	е
S	i	Х	t	e	е	n	b	n	n



Page 3 of 27 twinkl.co.uk

Word Search 3 Times table

Answer the calculations below and find the answers in the word search:

$$3 \times 3 =$$

$$3 \times 4 =$$

$$3 \times 10 =$$

$$3 \times 6 =$$

$$3 \times 2 =$$

$$3 \times 7 =$$

е	t	h	i	r	t	y	n	е	l
t	n	h	Х	t	t	е	r	t	0
W	i	u	е	d	Ь	i	W	n	е
е	n	r	W	e	S	е	е	0	S
l	e	e	l	р	n	e	h	u	i
V	k	e	e	t	t	i	e	r	х
е	a	e	y	h	a	u	t	n	е
m	q	0	g	e	0	0	R		е
0	n	i	e	e	t	h	g	n	е
е	е	d	j	р	Z	0	b	n	n



Page 4 of 27 twinkl.co.uk

Word Search 8 Times table

Answer the calculations below and find the answers in the word search:

 $5 \times 8 =$

 $8 \times 7 =$

 $8 \times 3 =$

 $4 \times 8 =$

8 x 10 =

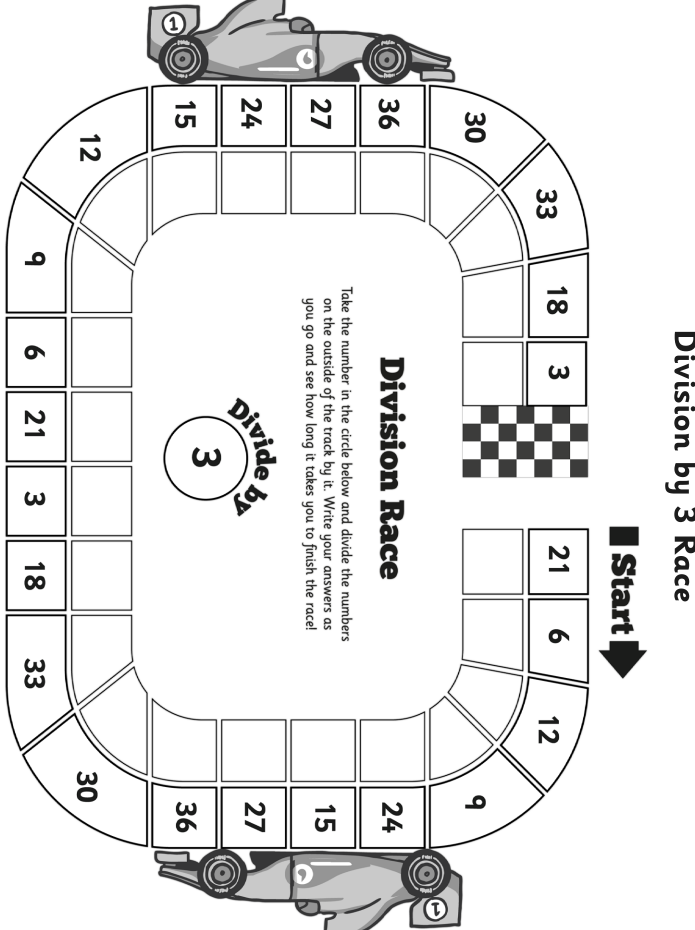
 $8 \times 2 =$

t	0	е	٧	е	n	е	y	i	е
h	W	h	t	W	e	į	>	е	f
i	t	e	e	d	Ь	g	n	0	i
r	у	е	n	е	S	h	r	h	f
t	t	e	e	t	א	t	e	į	t
y	r	i	r	t	א	y	e	r	y
t	į	א	t	r	0	f	t	t	S
W	h	e	W	u	0	u	0	y	i
0	t	0	0	е	t	е	0	u	х
е	S	i	Х	t	е	е	n	n	r



Page 5 of 27 twinkl.co.uk

Division by 3 Race





Page 6 of 27 twinkl.co.uk

Take the number in the circle below and divide the numbers on the outside of the track by it. Write your answers as you go and see how long it takes you to finish the race! <u>6</u> Division by 4 Race **Division Race** Orvided Start <u>6</u>



Page 7 of 27 twinkl.co.uk

Take the number in the circle below and divide the numbers on the outside of the track by it. Write your answers as you go and see how long it takes you to finish the race! Division by 8 Race % **Division Race** Start ∞



Page 8 of 27 twinkl.co.uk

Table at the Double

Find the 2x table by doubling each number. Find the 4x table by doubling the 2x table. Find the 8 times table by doubling the 4x table. Can you complete the whole sheet?

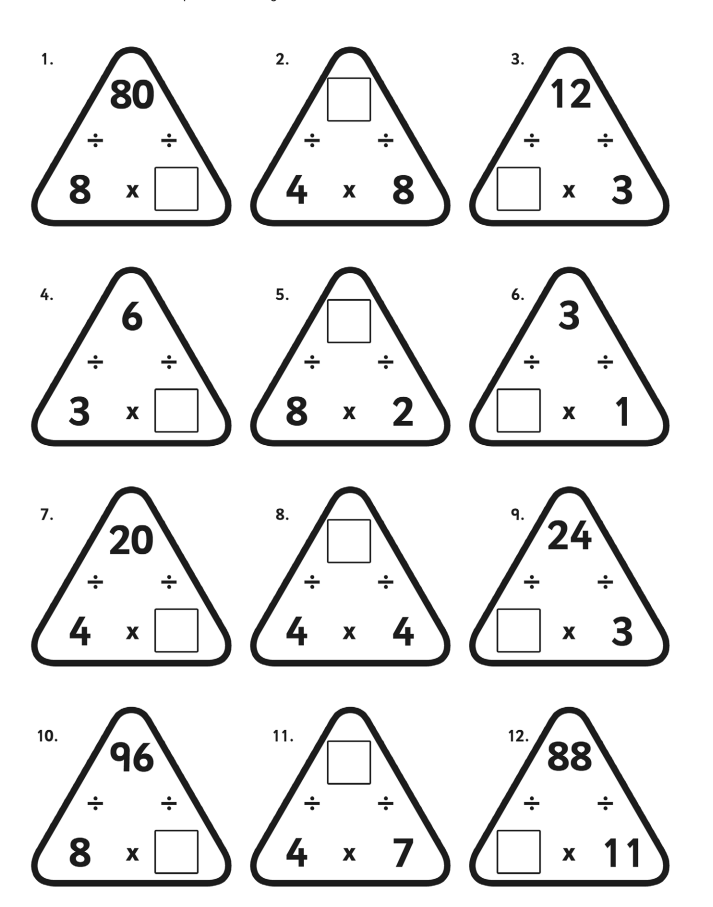
Number	x2	x4	х8
2	4	8	16
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
15			
20			
50			
100			



Page 9 of 27 twinkl.co.uk

Multiplication Triangles Sheet 1

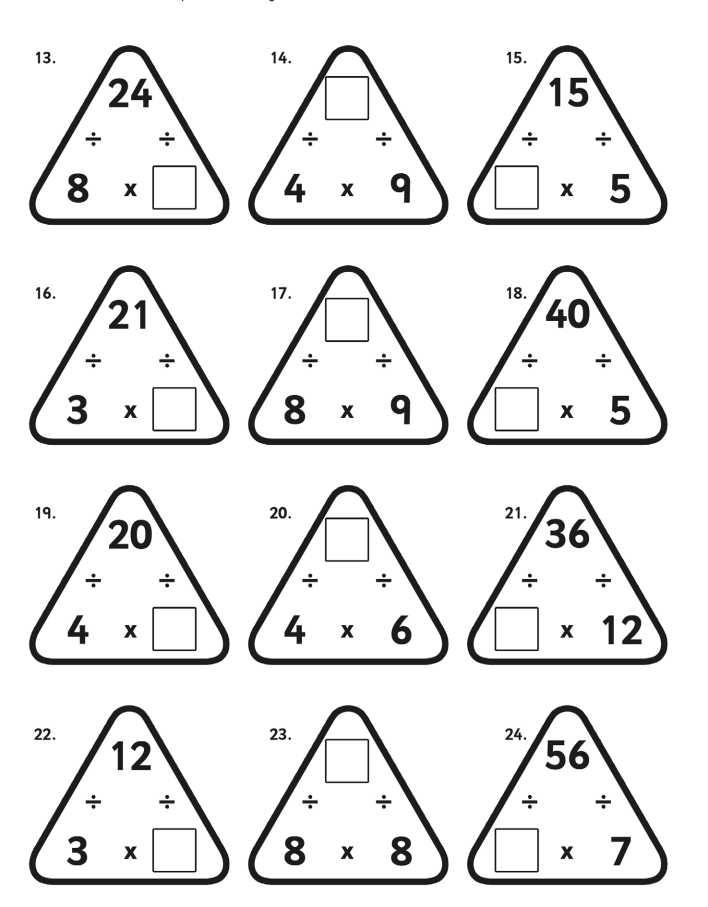
Fill in the blanks in these multiplication triangles.





Multiplication Triangles Sheet 2

Fill in the blanks in these multiplication triangles.





Mental Multiplication

Try using these mental calculation strategies to see how many of these calculations you can perform mentally.

x4

Double the number and then double it again.

[x5]

Multiply the number by 10 and then half it.

e.g. 14 x 5 = 70

$$(14 \times 10 = 140, \text{ divided by}$$

2 = 7 0)

[x8]

Double the number, double it again and then double it a third time.

[xq]

Multiply the number by 10 and then subtract the number.

x11

Multiply the number by 10 and then add the number.

[x15]

Multiply the number by 10 and then add half of the total.

1.
$$14 \times 4 =$$

3.
$$6 \times 8 =$$

4.
$$8 \times 9 =$$

5.
$$9 \times 11 =$$

6.
$$6 \times 15 =$$

8.
$$9 \times 5 =$$

14.
$$20 \times 5 =$$

19.
$$4 \times 8 =$$



Multiplying 2-digit Numbers by 1-digit Numbers Using Grid Method

Multiplying 2-Digit Numbers by 1-Digit Numbers Using the Grid Method

1.

×	10	3
9		

2.

×	70	1
5		

3.

×	50	6
5		

4.

×	20	3
3		

5.

×	80	9
9		

6.

×	60	3
7		

7.

×	70	5
9		

8.

×	10	3
5		

٩.

×	20	8
9		

10.

×	50	3
8		



Page 13 of 27 twinkl.co.uk

New Bus Stop Method Formal Division of 2-digit Numbers

LO: I can use a formal method of division

1. $69 \div 3 =$

16. 80 ÷ 4 =

2. $88 \div 4 =$

17. 95 ÷ 5 =

3. $90 \div 5 =$

18. 92 ÷ 4 =

4. $76 \div 4 =$

19. 46 ÷ 2 =

5. $72 \div 3 =$

20. 78 ÷ 6 =

6. $70 \div 5 =$

21. 92 ÷ 4 =

7. $24 \div 2 =$

22. $84 \div 4 =$

8. $56 \div 4 =$

23. 72 ÷ 3 =

9. $36 \div 3 =$

24. 70 ÷ 7 =

10. $65 \div 5 =$

25. 88 ÷ 4 =

11. $96 \div 4 =$

26. 80 ÷ 5 =

12. $90 \div 6 =$

27. 98 ÷ 7 =

13. $96 \div 8 =$

28. 66 ÷ 3 =

14. $96 \div 6 =$

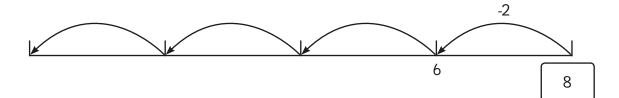
29. 84 ÷ 4 =

15. 88 ÷ 8 =

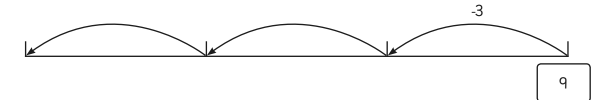
30. 91 ÷ 7 =

Division Using a Numberline





2. 9 ÷ 3 =



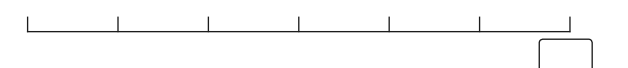
3. $12 \div 4 =$



4. 12 ÷ 3 =



5. 18 ÷ 3 =



6. 18 ÷ 6 =



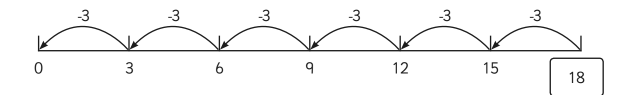
7. 36 ÷ 3 =



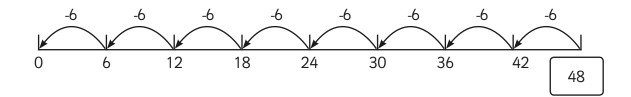
8. 48 ÷ 4 =



9. 18 ÷ 3 = 6





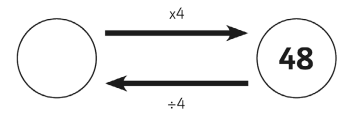




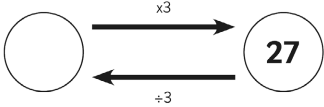
I'm Thinking of a Number

Use the inverse operation to work backwards and find the original number.

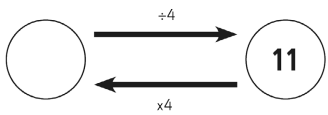
e.g. Samiya is thinking of a number. She multiplies it by 4 and her new number is 48. What number was she first thinking of?



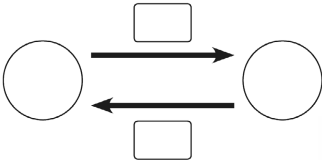
1. Nat is thinking of a number. He multiplies it by 3 and his new number is 27. What number was he first thinking of?



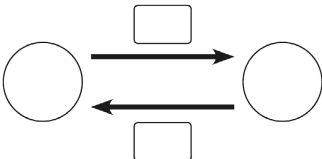
2. Shahid is thinking of a number. He divides it by 4 and his new number is 11. What number was he first thinking of?



3. Esme is thinking of a number. She divides it by 8 and her new number is 5. What number was she first thinking of?



4. Taylor is thinking of a number. He multiplies it by 3 and his new number is 24. What number was he first thinking of?





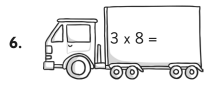
5.	Levi is thinking of a number. He multiplies it by 8 and his answer is 32. What	t number was he first thinking of?
6.	Vivi is thinking of a number. She divides it by 3 and her new number is 12. W	Vhat number was she first
	thinking of?	J



Page 19 of 27 twinkl.co.uk

Deriving Related Multiplication Facts From Known **Multiplication Tables**

Complete the times tables question on the small lorries then use the answers to complete the associated facts on the big lorries!

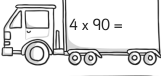










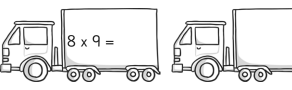


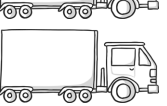
 $3 \times 80 =$















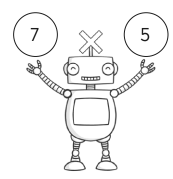




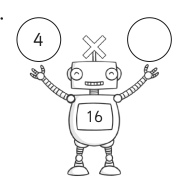


Multiplication Missing Numbers

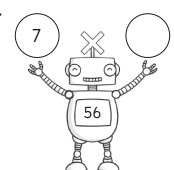
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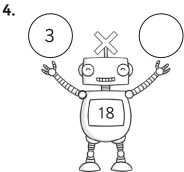


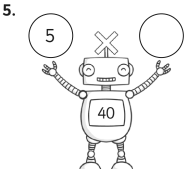
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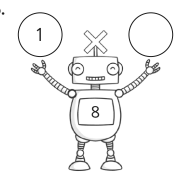
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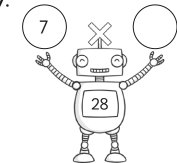


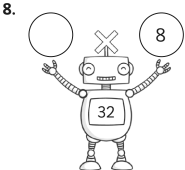


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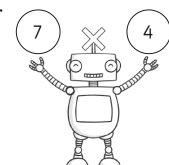


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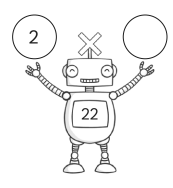




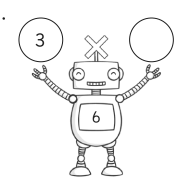
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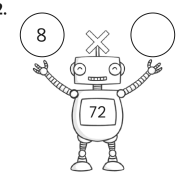
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11.



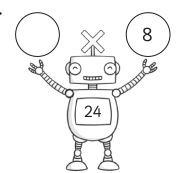
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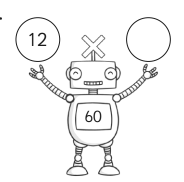


Page 21 of 27

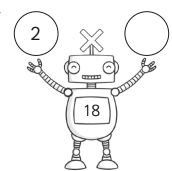
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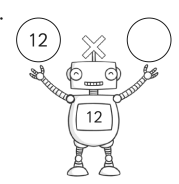
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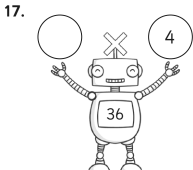


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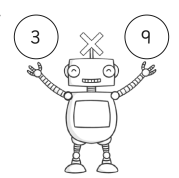


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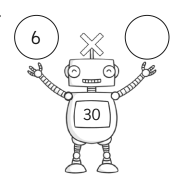




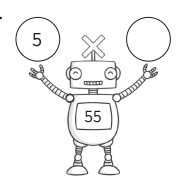
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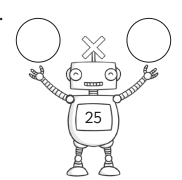
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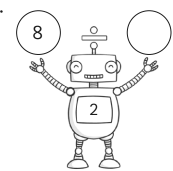


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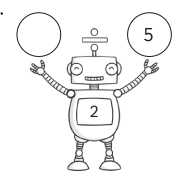


Division Missing Numbers

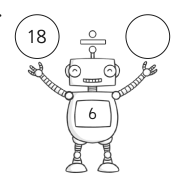
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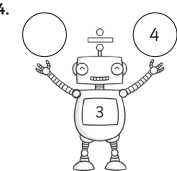
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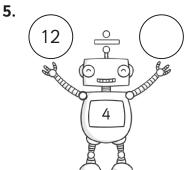


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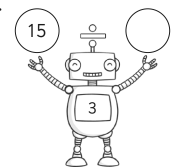


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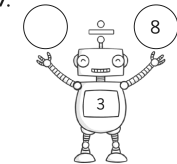


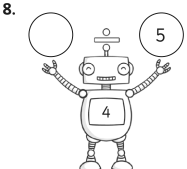


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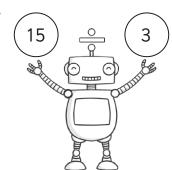


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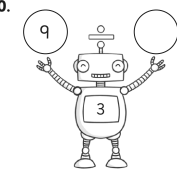




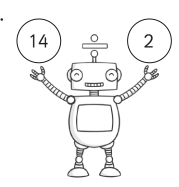
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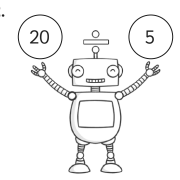
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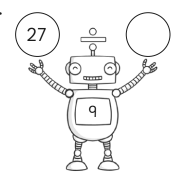
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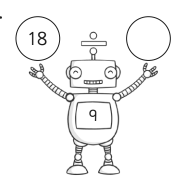


Page 23 of 27

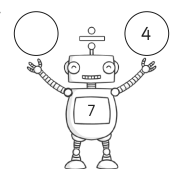
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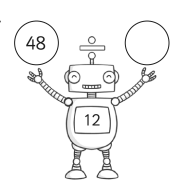
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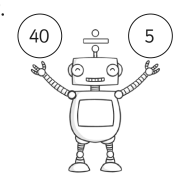
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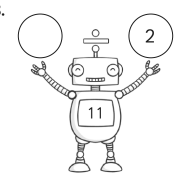
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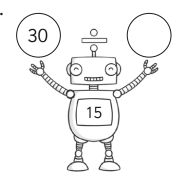
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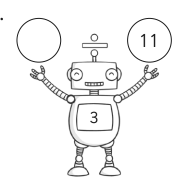
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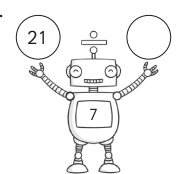
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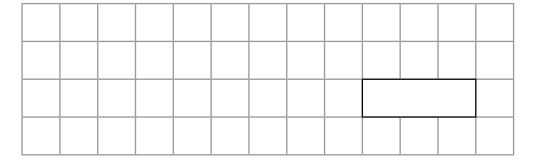
21.



Scaling Problems

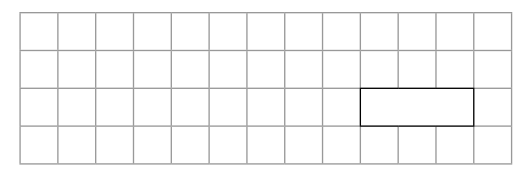
1. There are three biscuits in a packet. How many are there in seven packets?





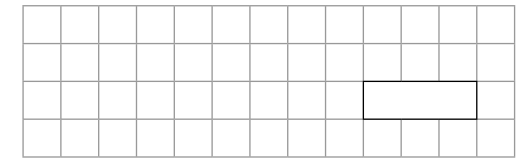
2. There are six stickers in a pack, how many packs do you need to buy to have 30 stickers?



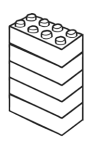


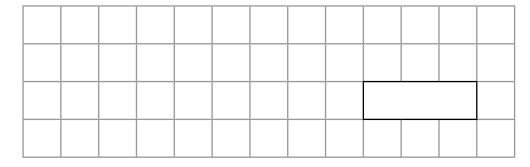
3. I have eight 5p coins in my money box. How much money do I have?





4. Joe builds a tower which is five bricks tall. Gina builds one four times as high. How many bricks does Gina use?



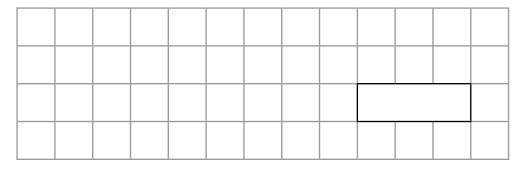




Page 25 of 27 twinkl.co.uk

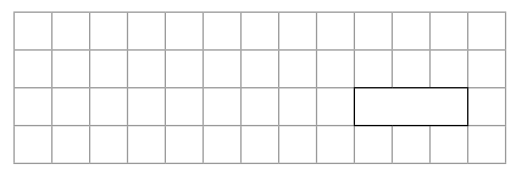
5. There are six eggs in a box – how many boxes are needed to make 48 eggs?



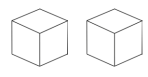


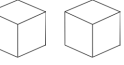
6. Danyal has a 5p coin, a 2p coin and a 1p coin. Dylan has three times as much. How much does Dylan have?

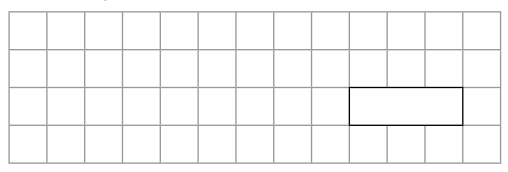




7. Lisa has four cubes. Ned has double the number of cubes that Lisa has. Mina has double the number of cubes that Ned has. How many cubes does everyone have?



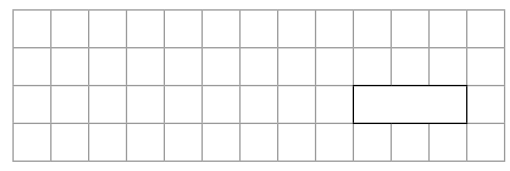




8. A lizard is four centimetres long. A snake is nine times as long. How long is the snake?









Page 26 of 27 twinkl.co.uk

Colour the Division Equation

Can you colour all the lines of three number squares that make a division equation? The line can be in any order but squares must be beside each other in a column or in a row. Squares can be part of more than one equation.

The example $15 \div 3 = 5$ is shown below.

	- 1
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Round	l I

15	6	8	60	5	12	1	12
5	1	5	7	16	4	23	12
3	21	4	9	7	3	1	1
8	3	20	10	2	17	16	1
4	1	1	5	3	16	2	8
32	18	9	2	2	4	7	2
25	3	15	3	4	4	4	16
18	6	1	6	9	13	9	14

Round 2

88	10	31	1	41	21	6	27
8	25	23	4	4	7	9	9
11	1	11	σ	21	3	9	3
3	15	5	2	10	12	14	24
33	3	55	3	4	4	16	8
4	44	11	2	40	8	5	15
7	8	13	2	5	2	10	20
28	4	7	8	8	4	2	2

Round 3

24	12	2	1	3	7	14	35
21	17	4	9	8	10	2	5
19	20	8	4	32	2	7	7
6	10	2	20	11	5	5	25
5	5	4	5	15	3	1	3
4	2	3	6	2	36	5	2
4	18	9	10	13	12	2	6
16	16	3	27	9	14	12	15

Round 4

14	18	20	2	10	2	15	6
7	17	4	٩	8	4	32	23
2	10	5	22	80	14	8	16
11	9	3	9	28	7	4	10
7	90	15	13	8	35	19	24
25	4	2	15	3	5	6	30
21	12	4	5	12	20	20	10
48	6	8	12	4	4	16	3



Page 27 of 27 twinkl.co.uk