

My name



Multiplication and Division

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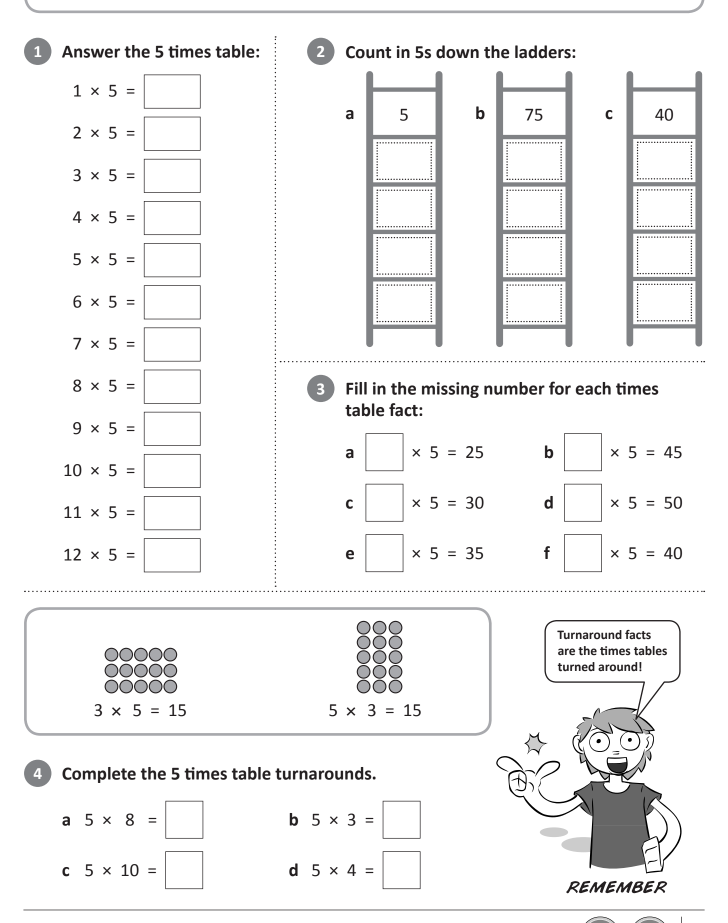
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Multiplication facts – 5 and 10 times tables

The 5 and 10 times tables are easier if you learn them together.

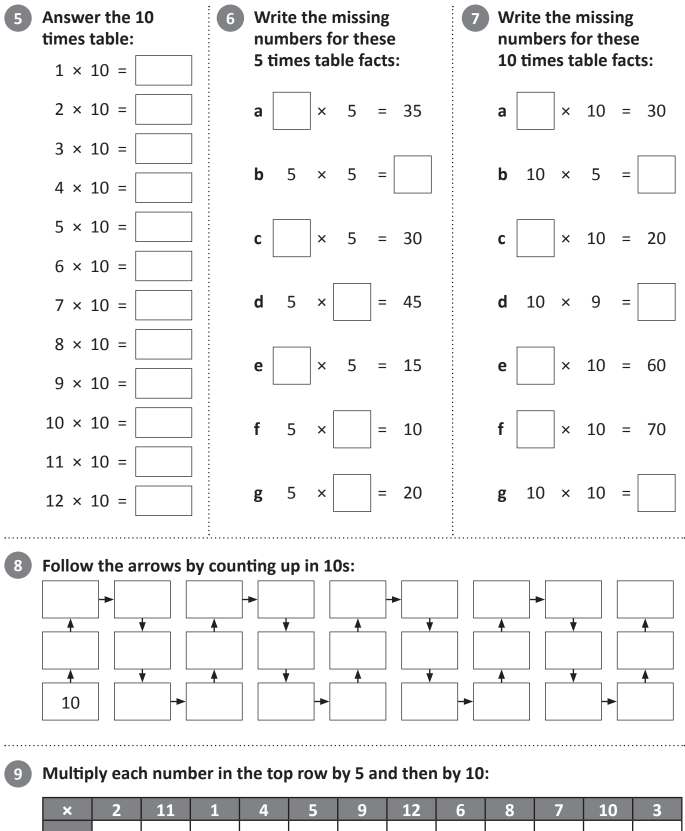


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SERIES TOPIC

1

Multiplication facts – 5 and 10 times tables

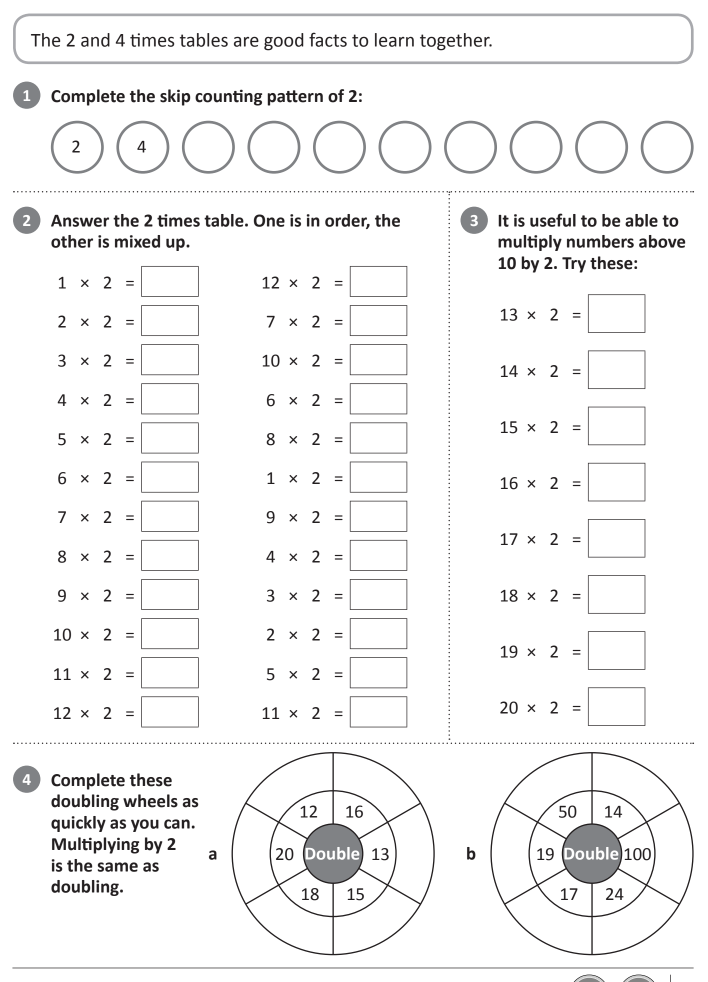


×	2	11	1	4	5	9	12	6	8	7	10	3
5												
10												

What do you notice?



Multiplication facts – 2 and 4 times tables



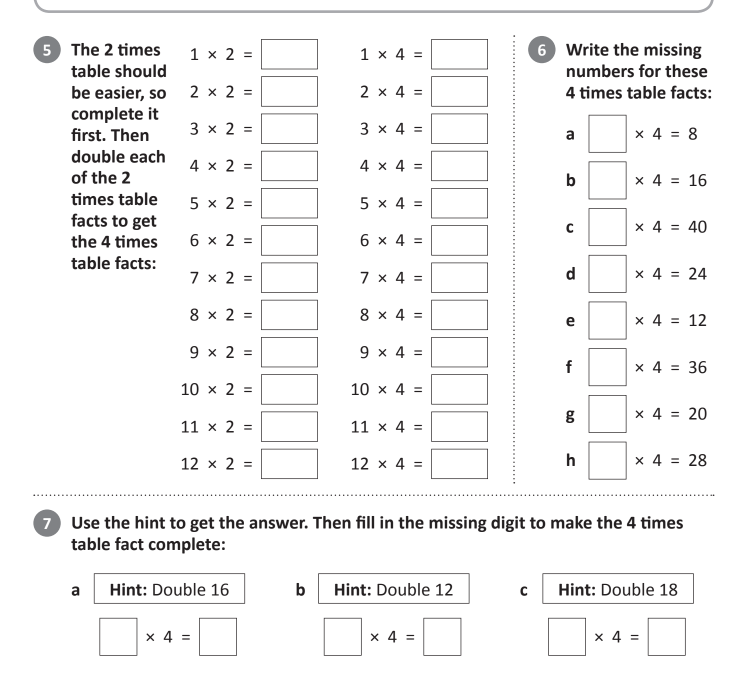
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Now for the 4 times table. The 4 times table is just double the 2 times table. This is handy to remember if you forget a 4 times table fact.

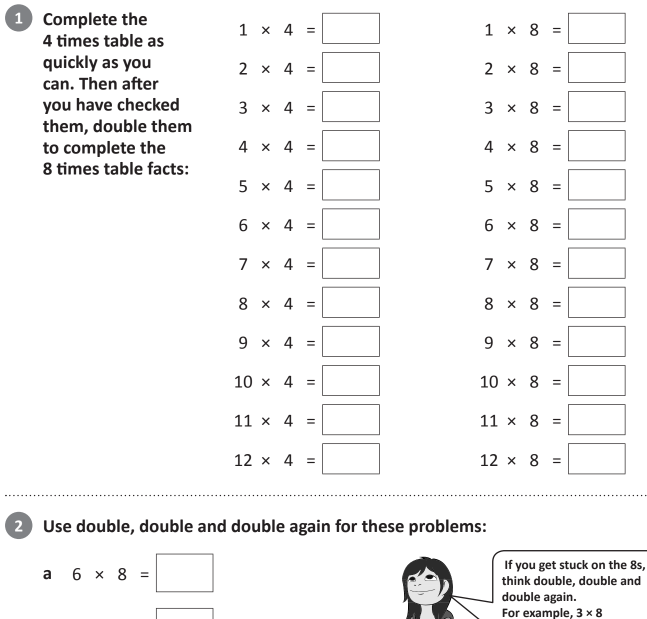


8 Look at the numbers in the grid and circle 3 numbers that would make a multiplication fact. Look for × 2 and × 4 facts. They are either left to right or top to bottom. The first one has been done for you. There are 10 to find.

4	3	12	4	8	32
4	1	3	2	7	1
16	5	3	8	2	9
3	4	6	24	14	4
2	8	16	7	9	36
9	2	18	10	2	20
				-	



Here is the 8 times table. You can double the 4 times table to get the 8 times table.



9 × 8 = С

4 × 8 =

b

- Think: double 3 is 6 double 6 is 12 double 12 is 24

3 On Mia's calculator, the 8 key is broken. Show her the steps she could follow to find the answer to 16 × 8. Use a calculator to test the steps.



5

Multiplication facts – 3 and 6 times tables

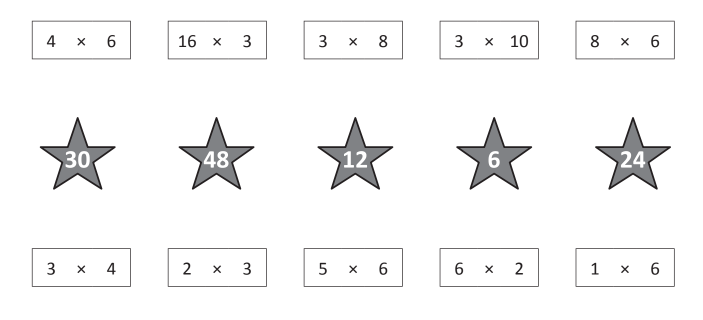
Here are the 3 times and 6 times tables together. Can you think of why it's better to learn these facts together? Now try these Use the 2 $1 \times 3 =$ $1 \times 6 =$ picture of the mixed up: dice above 2 × 3 = $2 \times 6 =$ **a** 3 × 6 = to complete 3 × 3 = $3 \times 6 =$ both the **b** 4 × 3 = 3 times $4 \times 6 =$ 4 × 3 = table and the 6 times table: **c** 8 × 3 = 5 × 3 = $5 \times 6 =$ **d** 9 × 6 = $6 \times 3 =$ $6 \times 6 =$ 7 × 3 = 7 × 6 = **e** 4 × 6 = 8 × 3 = 8 × 6 = **f** 5 × 3 = 9 × 3 = $9 \times 6 =$ **g** 8 × 6 = $10 \times 3 =$ $10 \times 6 =$ **h** 9 × 3 = $11 \times 3 =$ $11 \times 6 =$ i 5 × 6 = $12 \times 3 =$ $12 \times 6 =$ Fill in the missing digits to make these times table facts complete: 3 2 3 × b × = 6 × 3 = 18 а = С d = 36 3 = 24 6 f × 6 = 60 × е × 9 × = 27 h 6 × = 42 i 9 = 54 g X j 5 = 30 k × 6 = 48 I 7 = 21 × ×



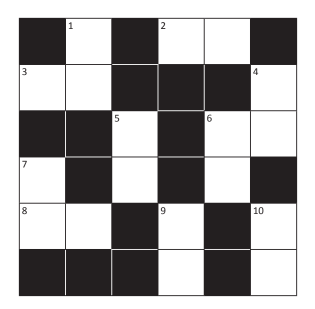
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Multiplication facts – 3 and 6 times tables

Match the answers to the questions. Each answer has two matching questions.



Complete the cross number puzzle:



Across	Down
2. 9 × 3	1. 8 × 6
3. 3 × 6	4. 10 × 6
6.5×6	5. 9 × 6
8. 7 × 6	6. 6 × 6
	7.4 × 6
	9.6×3
	10. 7 × 3

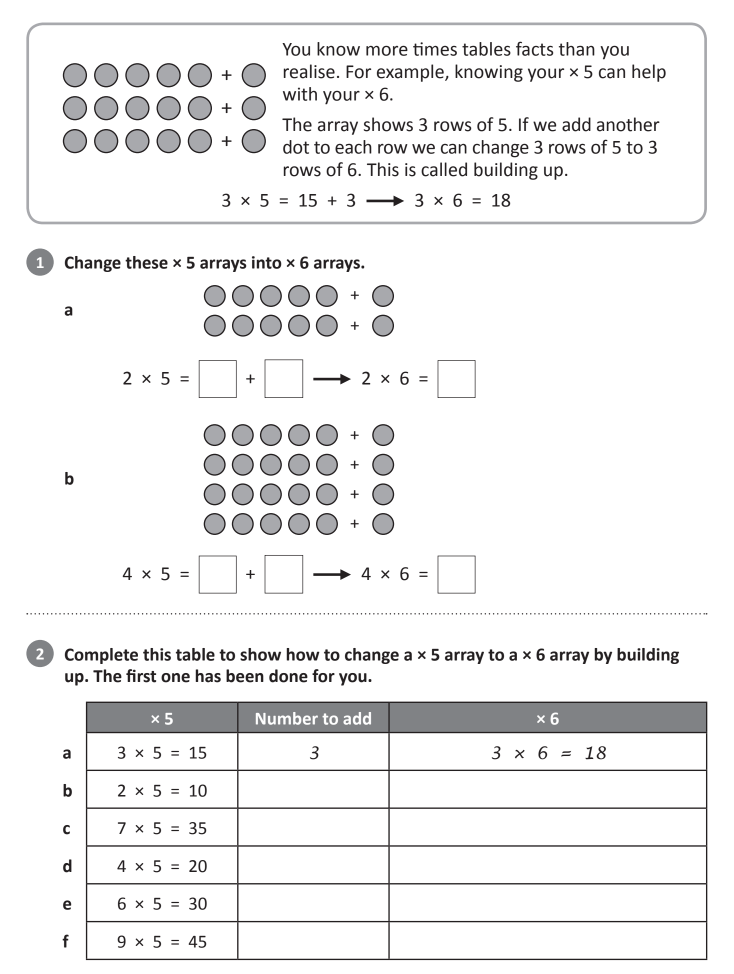
What number am I? I am in the 3 times table, 4 times table and 6 times table. 6 I'm not 12.

l am

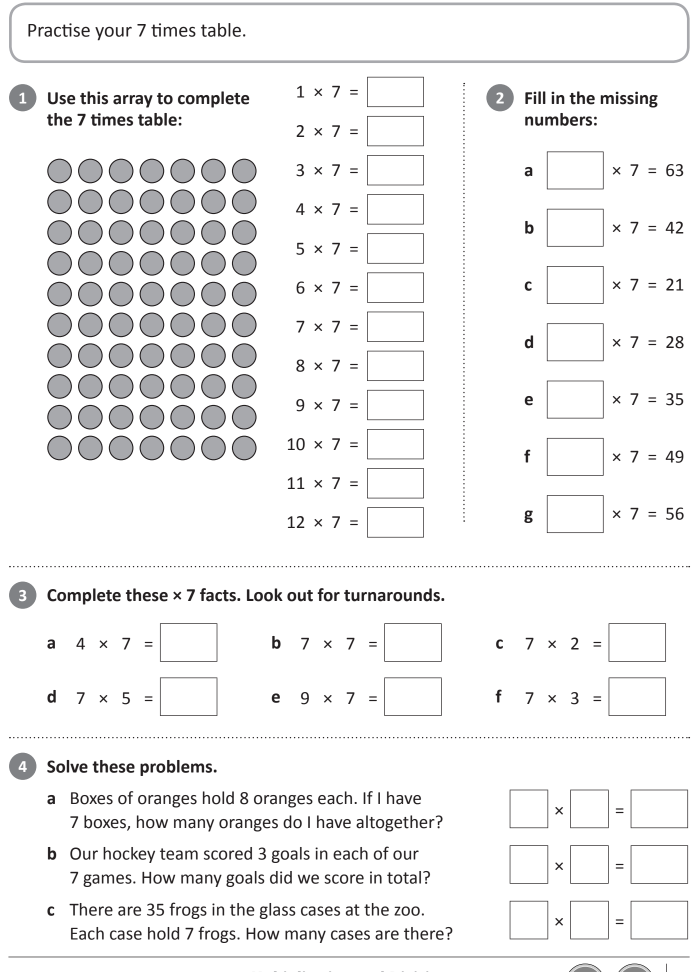
5



Multiplication facts – 6 times table







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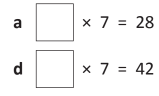
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If you get stuck on a 7 times table fact, remember the 8 times table fact and build down.

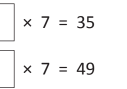
× 8 table	Number to subtract	× 7 table
1 × 8 = 8	1	1 × 7 =
2 × 8 = 16	2	2 × 7 =
3 × 8 = 24	3	3 × 7 =
4 × 8 = 32		4 × 7 =
5 × 8 = 40		5 × 7 =
6 × 8 = 48		6 × 7 =
7 × 8 = 56		7 × 7 =
8 × 8 = 64		8 × 7 =
9 × 8 = 72		9 × 7 =
10 × 8 = 80		10 × 7 =
11 × 8 = 88		11 × 7 =
12 × 8 = 96		12 × 7 =

Think of the × 8 table fact to get the × 7 table fact.

6 Add the missing numbers to each fact:







× 7 = 21 × 7 = 14

С

f

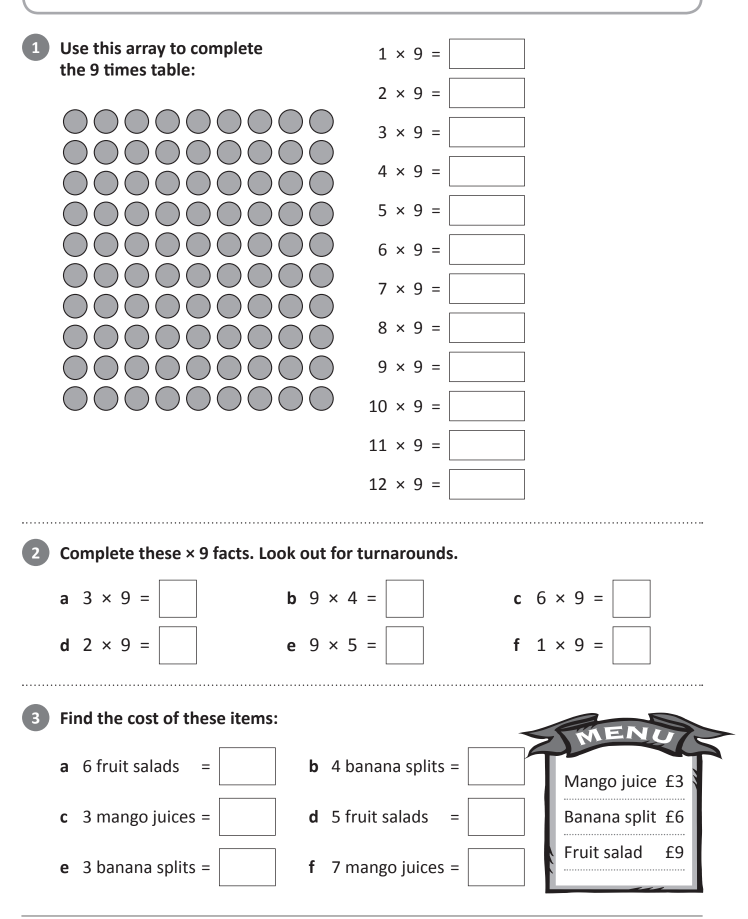
Use the × 8 to complete the × 7:

×	11	4	2	6	1	12	9	5	3	7	8
8											
7											



Multiplication and Division

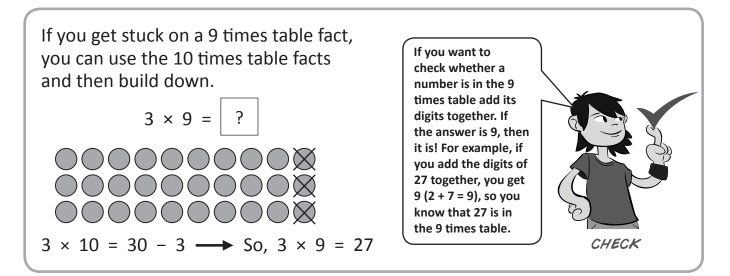
Practise your 9 times table.





11

Multiplication facts – 9 times table



Think of the × 10 facts and build down to get the × 9 facts. The first one is done for you.

× 10 table	Number to subtract	× 9 table	
1 × 10 = 10	1	$1 \times 9 = 9$	
2 × 10 = 20			
3 × 10 = 30			Can you see a pattern in the numbers in the
4 × 10 = 40			9 times table? As the numbers
5 × 10 = 50			get larger the tens digit goes
6 × 10 = 60			up one and the ones digit goes
7 × 10 = 70			down one.
8 × 10 = 80			
9 × 10 = 90			
10 × 10 = 100			
11 × 10 = 110			
12 × 10 = 120			DISCOVER

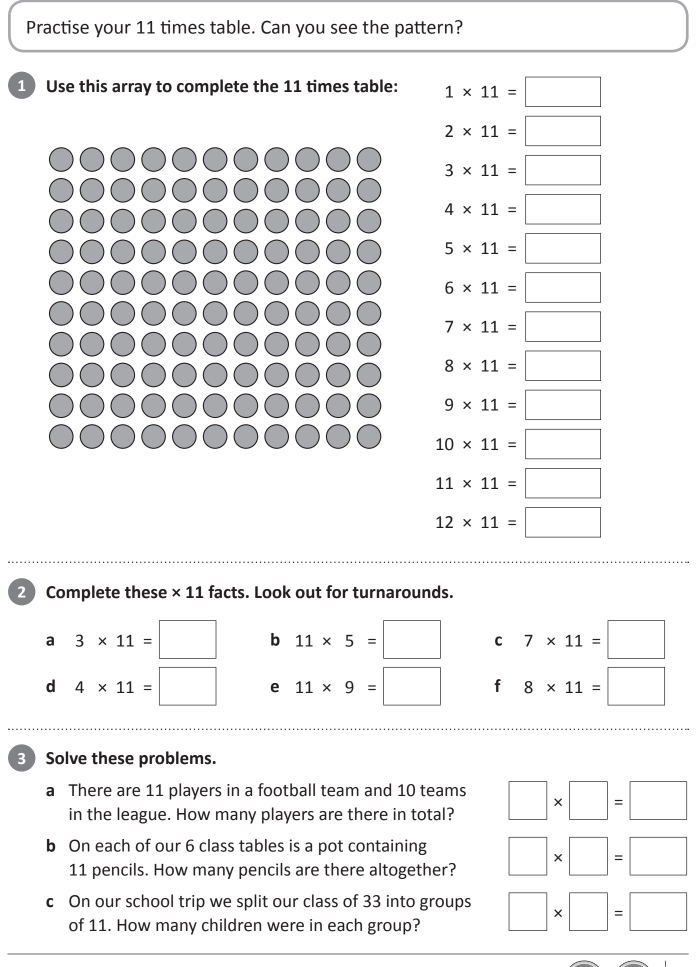
Complete the × 9:

×	2	6	4	8	12	3	9	10	5	7	11
9											



Multiplication and Division

Multiplication facts – 11 times table



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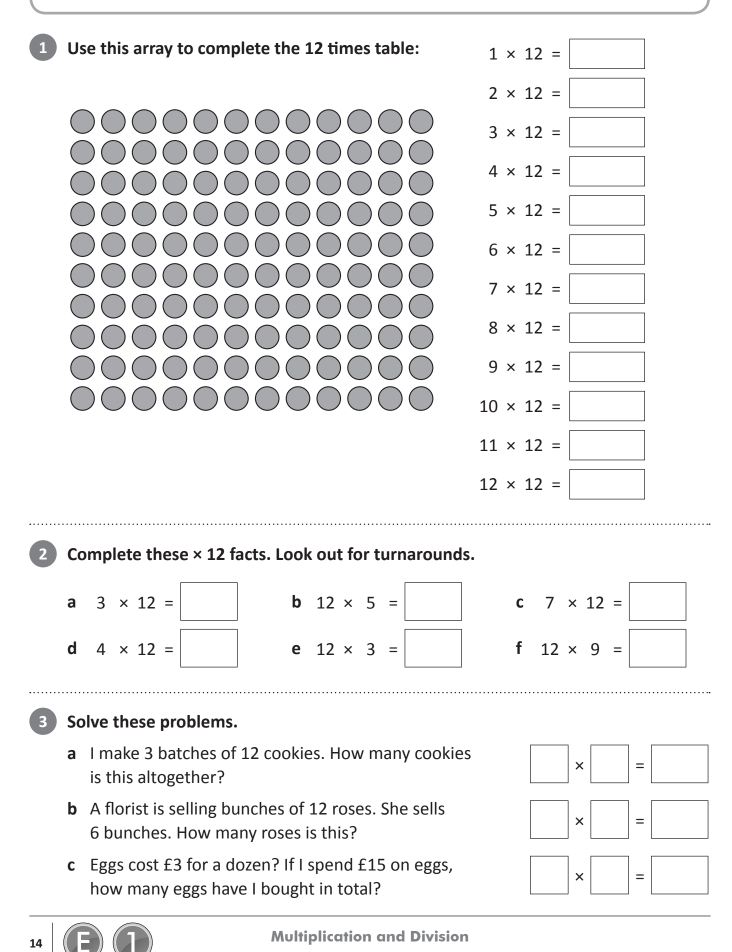
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Multiplication facts – 12 times table

Practise your 12 times table.

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TOPIC

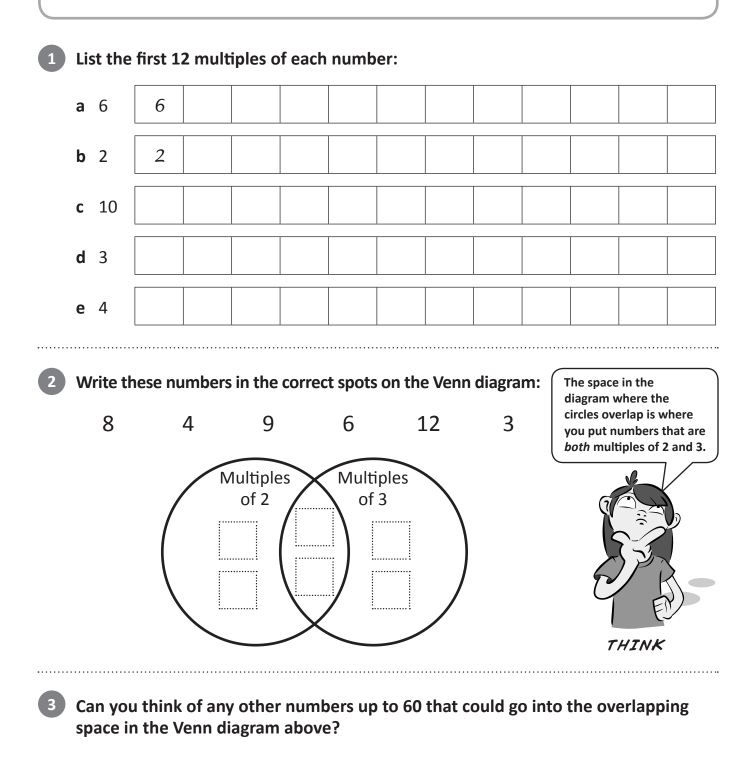


Using known facts – factors and multiples

When 2 numbers are multipled together, the answer is called a multiple. The first 3 multiples of 2 are 2, 4, 6.

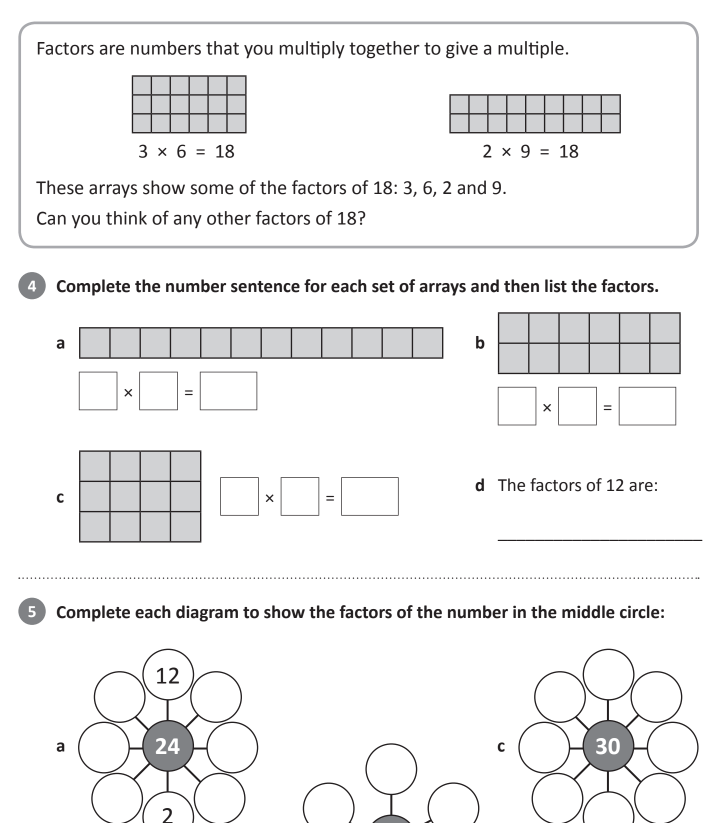
 $1 \times 2 = 2$ $2 \times 2 = 4$ $3 \times 2 = 6$

5, 10, 15, 20, 25, 30, 35, 40, 45, 50 are the first 10 multiples of 5.





Using known facts – factors and multiples



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b

When we multiply any whole number by 10, the number is getting 10 times bigger. This means that each digit moves one place value column to the left and we use 0 as a place holder in the ones column.

When we multiply any whole number by 100 the number gets 100 times bigger. This means that each digit moves two place value columns to the left and we use 0 as a place holder in the ones and tens columns.

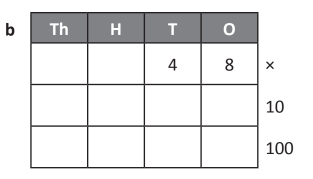
Thousands	Hundreds	Tens	Units	
		4	5	×
	4	5	0	10
4	5	0	0	100

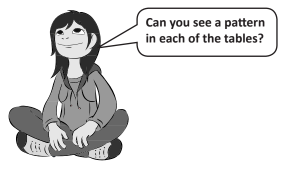
1

Use the place value tables to multiply these numbers by 10 and 100:

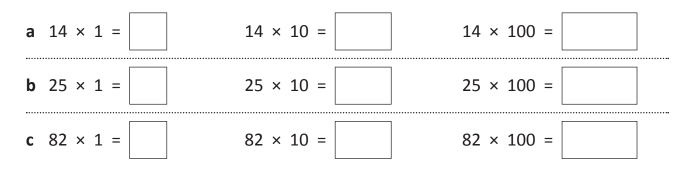
а	Th	н	Т	0	
			1	5	×
					10
					100

с	Th	Н	т	0	
			7	2	×
					10
					100





2 Use patterns to solve these:



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Mental multiplication strategies – multiplying by 10 and 100

How do you multiply by other multiples of 10? Let's look at 8 \times 20. We can use known times tables facts and write this as place value amounts: 8×2 tens = 16 tens So, $8 \times 20 = 160$ Draw lines from the numbers written as place value amounts to the times tables facts: 14 tens 36 tens 27 tens 16 tens 10 tens 12 tens 3×4 tens 4×4 tens 5×2 tens 7×2 tens 6 × 6 tens 9 × 3 tens Write the digit that represents each place value amount: **b** 36 tens = **c** 12 tens = a 10 tens = **d** 15 tens = **e** 22 tens = f 8 tens = g 19 tens = **h** 16 tens = i 18 tens = First complete the hints and then use them to write the facts: Hints: Facts: **a** 4 × 6 tens = $4 \times 60 =$ tens **b** 9 × 2 tens = $9 \times 20 =$ tens **c** 2 × 7 tens = $2 \times 70 =$ tens **Complete the** number wheels: 2 2 6 4 8 8 b а 30 40 5 9 3 10 9 3 7 **Multiplication and Division** 18

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TOPIC

Mental multiplication strategies – multiplying/dividing by 0 and 1

If you **multiply by 0** the answer will always be 0.

5 \times 0 means '5 lots of 0', which is nothing.

The answer is not going to change, whether you have 5 or 35 or 3,005 lots of nothing. The answer will always be zero.

Multiplying by 1 is also very simple.

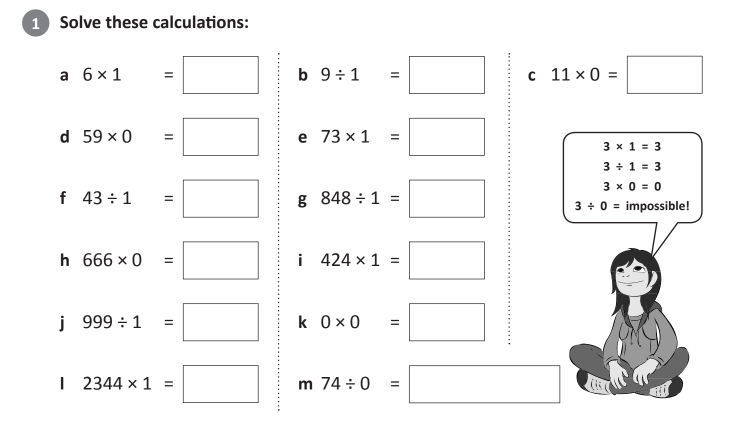
 8×1 means '8 lots of 1'. 73 $\times 1$ means '73 lots of 1', which is 73.

So if you multiply any number by 1 the answer will always be the number with which you started.

Dividing by 1 is straightforward too. If we divide a number, we are working out how many equal groups can be made from that number. So, $10 \div 1$ means 'we have 10 and we want to make one group with it'. How many will be in that one group? The answer is 10. So, as with multiplying by 1, you always end up with your starting number when you divide by 1.

3 ÷ 1 = 3 333 ÷ 1 = 333 333 ÷ 1 = 33333

(In case you are wondering, **you can't divide by 0**. We can't split, say, a bag of sweets into groups of nothing – it doesn't make any sense to divide a number by zero. It can't be done. We say that dividing by 0 is **undefined**.)



There is a law in maths called the **Commutative Law**. This states that for certain types of calculation, the order of the numbers doesn't matter. The answer will be the same. It is true for addition.

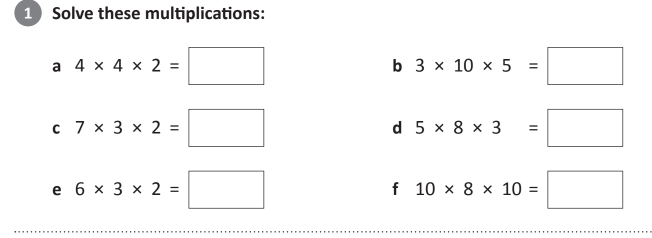
3 + 4 = 7 4 + 3 = 762 + 19 = 71 19 + 62 = 71

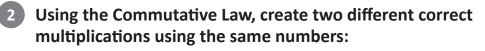
The same is true for multiplication.

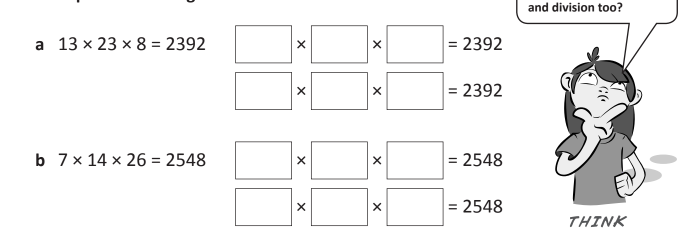
5	×	2 = 10	$2 \times 5 = 10$
8	×	7 = 56	7 × 8 = 56

If you are multiplying more than two numbers, the Commutative Law still applies.

$3 \times 2 \times 6 = 36$	$6 \times 2 \times 3 = 36$	2 × 6 × 3 = 36
2 × 3 × 6 = 36	6 × 3 × 2 = 36	3 × 6 × 2 = 36







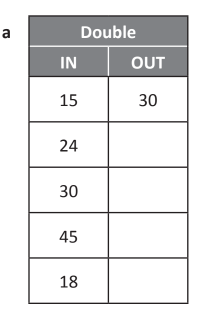
Does the Commutative Law work for subtraction

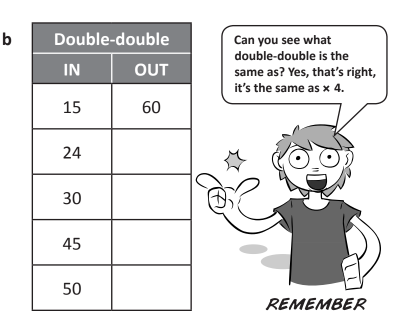


Mental multiplication strategies – doubling strategy

There are many double facts that you should know.This includes numbers outside the times tables we have been working on.Here are 2 double facts that are handy to know:double 15 is 30 double 50 is 100 Can you think of more?

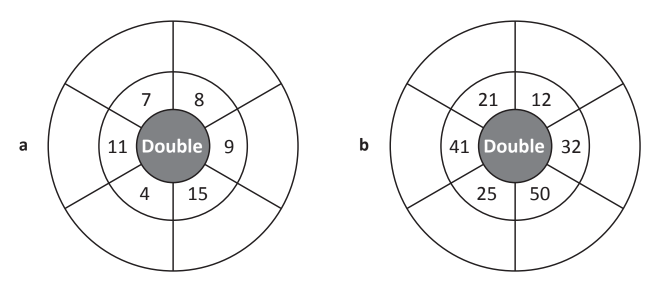
Complete these function machines:





2

Complete these doubling wheels:





Mental multiplication strategies – doubling strategy

We also use doubling when we multiply by 4 and by 8.

To multiply a number by 4, double it twice.

 $10 \times 4 = 40$

Double 10 once20Double 10 twice40

To multiply a number by 8, double it 3 times.

11 × 8 = 88	
Double 11 once	22
Double 11 twice	44
Double 11 three times	88

Keep doubling to get the \times 4 and \times 8 facts. Here are some tables to help you. The first one has been done for you.

а	12 × 4 = 48		b	15 × 4 =						
	Double 12 once	24		Double 15 once						
	Double 12 twice	48		Double 15 twice						
С	18 × 4 =		d	22 × 4 =						
	Double 18 once			Double 22 once						
	Double 18 twice			Double 22 twice						
е	16 × 8 =		f	35 × 8 =						
	Double 16 once			Double 35 once						
	Double 16 twice			Double 35 twice						
	Double 16 three times			Double 35 three times						
	In this last table choose a 2-digi		g	× 8 = Double						
	number to mul by 8 and doubl three times.	tiply		Double twice						
				Double three times						
Æ	E 3 Multiplication and Division									

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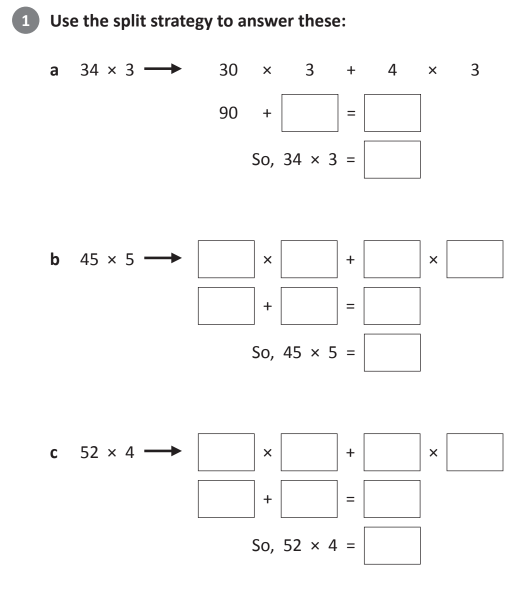
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Mental multiplication strategies – split strategy

The split strategy is when we multiply numbers in 2 pairs and then add the parts. Let's use the split strategy for 26×4 .

- Split 26 into 20 and 6.
- Multiply each part.
- Add the answers together.

 $26 \times 4 \longrightarrow 20 \times 4 + 6 \times 4$ 80 + 24 = 104So, $26 \times 4 = 104$





Mental multiplication strategies – compensation strategy

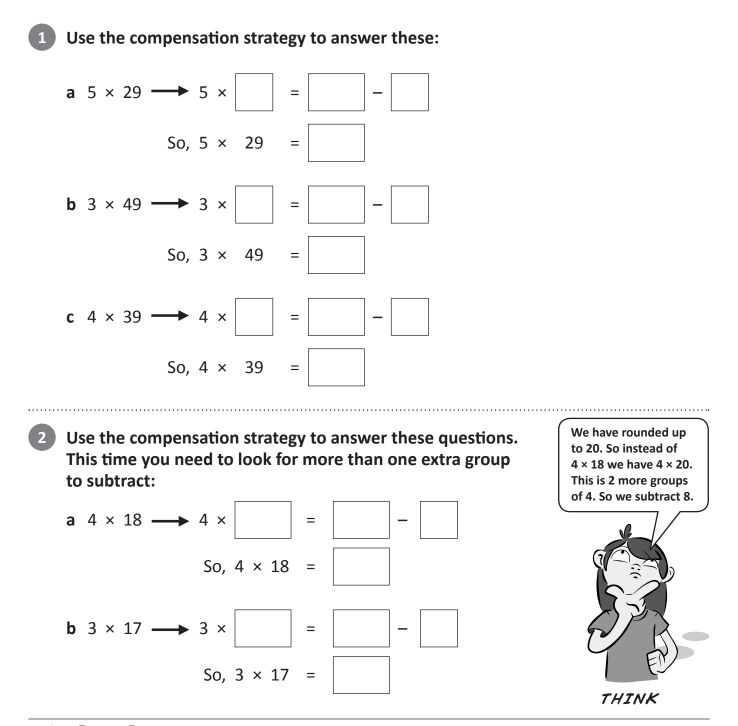
Use the compensation strategy to make it easier to multiply 2-digit numbers that are close to a ten.

Look at 4×19 .

19 is close to 20, so we can multiply by the next multiple of ten which is 20. Then we build down because we have an extra group of 4.

 $4 \times 19 \longrightarrow 4 \times 20 = 80 - 4$

So, $19 \times 4 = 76$





Mental multiplication strategies – choose a strategy

1

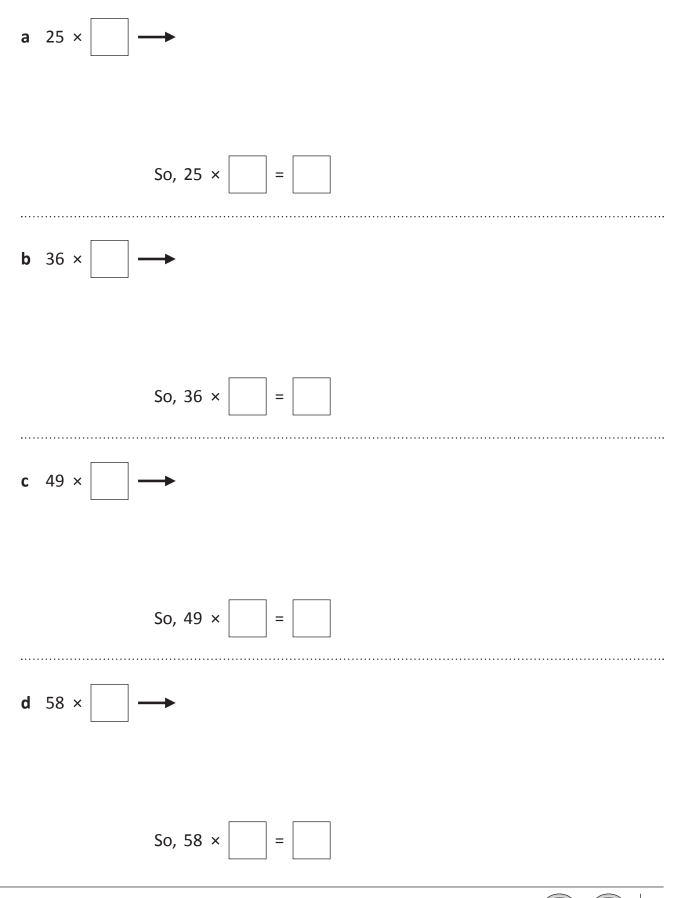
Roll a die to get the missing number, then use either the split or compensation strategy to get the answer. You can place the numbers rolled on the die in any question.



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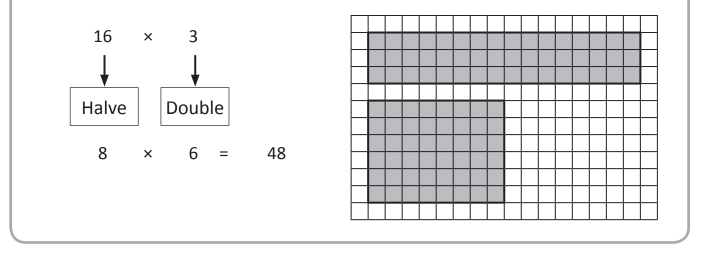
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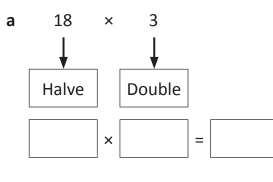


Mental multiplication strategies – doubling and halving

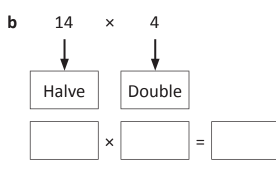
We can change the factors of a multiplication question to make it easier. Look at 16×3 . If we halve the larger factor and double the smaller factor, we make an array on the grid that is the same size. Both arrays have the same amount of squares. Count the squares, are they equal to 8×6 ?



Make these problems easier by using doubling and halving. Shade an array for each:



—	 	_								

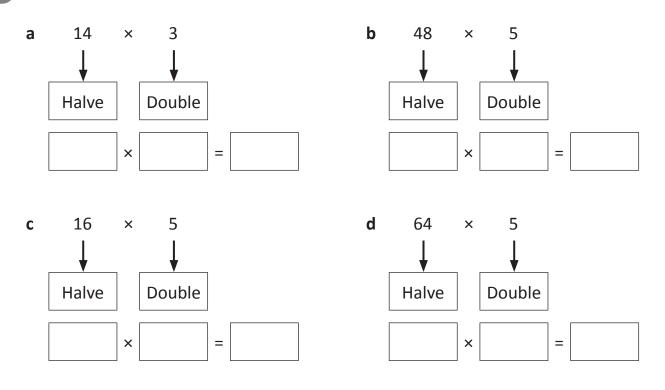




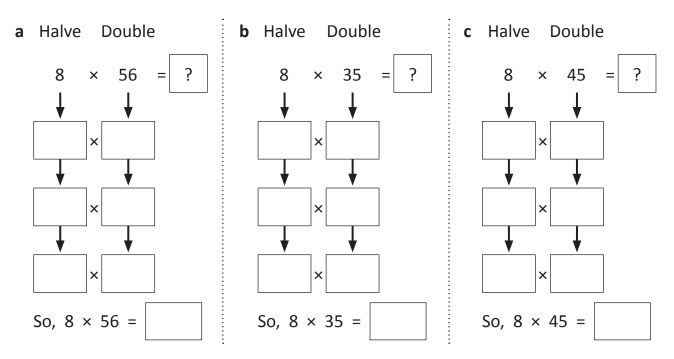
Multiplication and Division

Mental multiplication strategies – doubling and halving

Use the doubling and halving strategy to solve these:



Follow this doubling and halving trail through to the bottom:



d What do you notice?



Mental multiplication strategies – word problems

When you are faced by a word problem, read it carefully. Ask yourself...

What are the important numbers?

Which key words give clues to the correct operation?

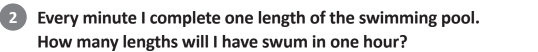
Jim makes boxes of biscuits for his 5 friends. There are 16 biscuits in each box. How many biscuit does he make altogether?

Important numbers:5 friends16 biscuits in each boxKey words/operations:'altogether' suggests multiplication5 × 16

Strategy: split

 $5 \times 16 = 5 \times 10 \text{ and } 5 \times 6$ $5 \times 10 = 50$ $5 \times 6 = 30$ 50 + 30 = 80

If I buy 4 packets of sweets and each packet contain 6 sweets, how many sweets will I have altogether?

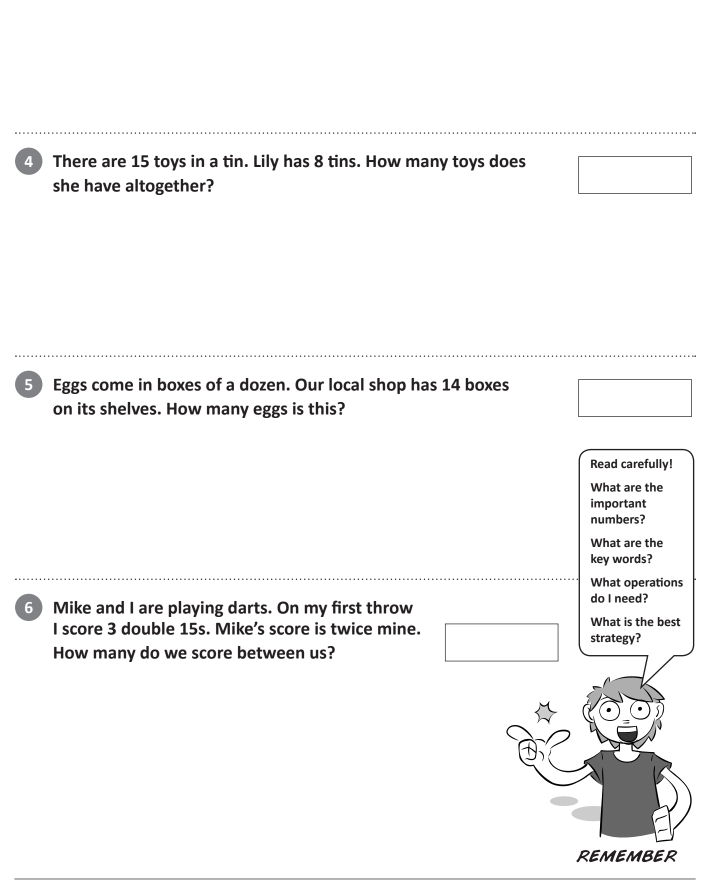




Mental multiplication strategies – word problems

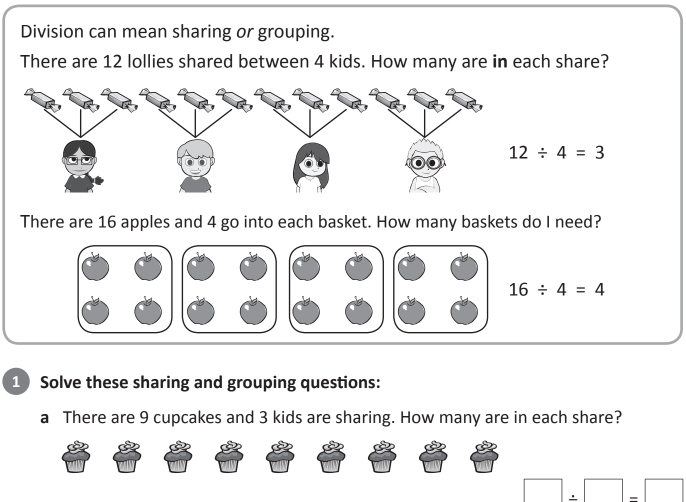
Jimmy lines up his soldiers in lines of 9. If he has 8 lines,

how many soldiers does he have?





Division – division is sharing and grouping

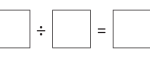








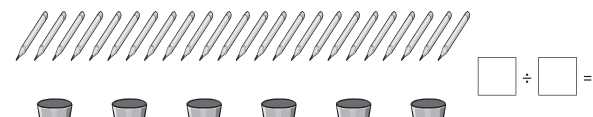




b 10 lollies are shared between a group of kids so they each get 2. How many kids are sharing?



c There are 24 pencils and 6 pencil pots. How many pencils go into each pencil pot?





Multiplication and Division

Division – division is sharing and grouping

2 Draw pictures to show these division questions. Then write the division fact and decide whether it is a sharing or a grouping question. If you need to find out how many items there are in each share, it's a sharing question. If you need to find out the number of equal shares, it's a grouping question.

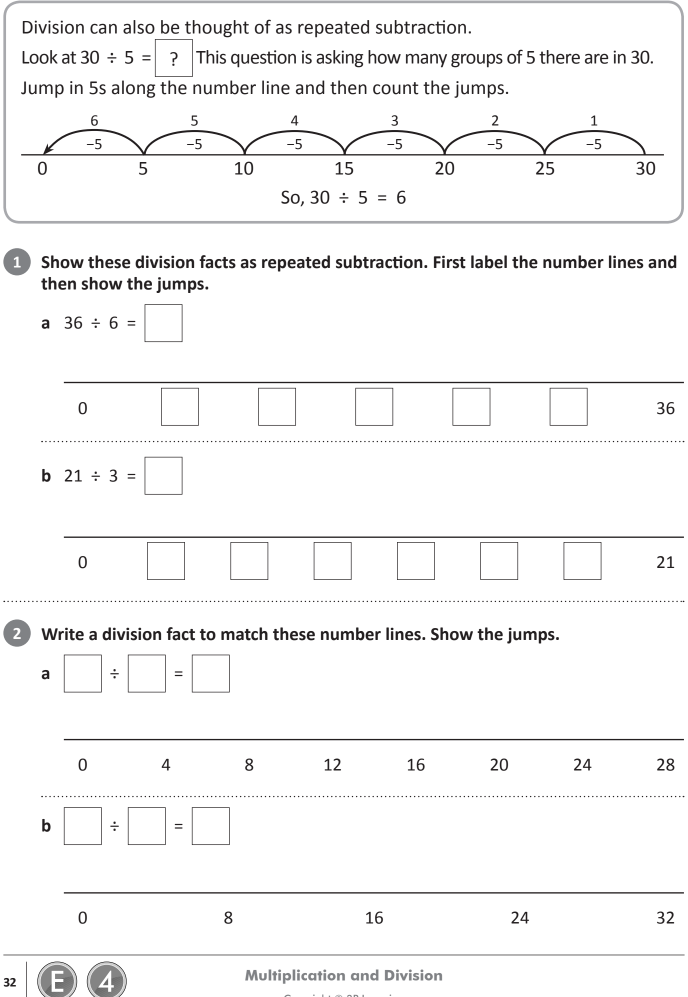


а	Divide 16 lollies between 4 girls. How many does each	h girl get?	
		÷	=
		sharing /	grouping
b	From a packet of 24 pencils, each person will get 6. H sharing the pencils?	ow many pe	ople are
		÷	=
		sharing /	grouping
c	48 eggs are laid by 6 hens. If they all laid the same an each hen lay?	ount, how r	nany did
		÷	=
		sharing /	grouping



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Division – division is repeated subtraction



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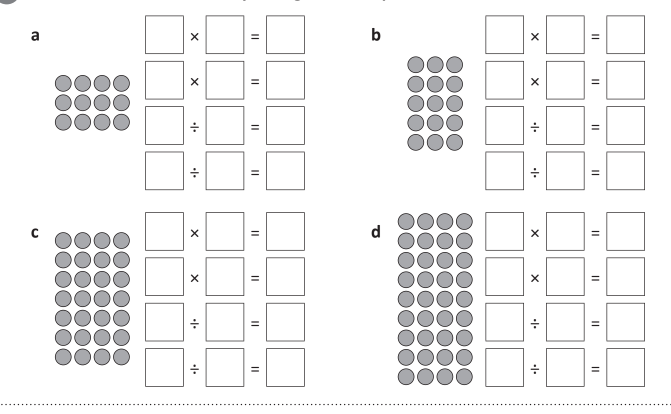
TOPIC

Division – linking multiplication and division facts

Knowing multiplication facts will help with division facts. This is because they are opposites. Look at how we can describe this array:

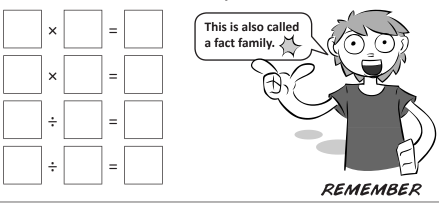
$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$	6 × 4 = 24	6 groups of 4 is 24.
	4 × 6 = 24	4 groups of 6 is 24.
	24÷4=6	24 divided into 4 shares is 6.
	24÷6=4	24 divided into 6 shares is 4.

Describe each of these arrays using two multiplication and two division facts:



Draw an array of 6 rows of 3 then describe it with multiplication and division facts.

2



33

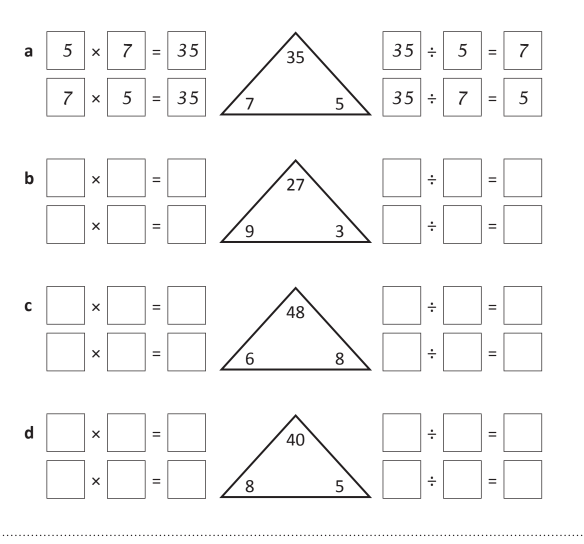
SERIES

TOPIC

Multiplication and Division

Division – linking multiplication and division facts

3 Write a fact family for each set of numbers in the triangle. The first one has been done for you.



For these problems, think of a multiplication fact to help write the division fact:

a £25 is shared between 5 people. How much does each person get?



b 45 people get into 9 cars. How many people are in each car?





4

Mental division strategies – dividing by 10 and 100

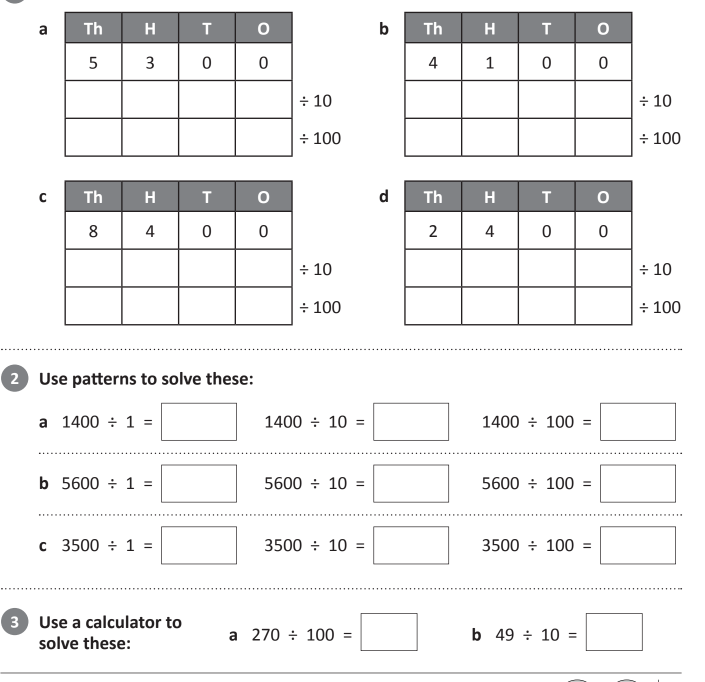
When we divide any number by 10, we move the number one place value space to the right because the number is getting 10 times smaller.

When we divide any number by 100, we move the number two place value spaces to the right because the number is getting 100 times smaller.

Thousands	Hundreds	Tens	Ones	
6	7	0	0	
	6	7	0	÷10
		6	7	÷100

1

Use the place value tables to divide these numbers by 10 and 100.



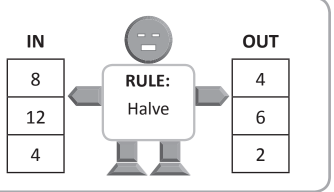
35

SERIES

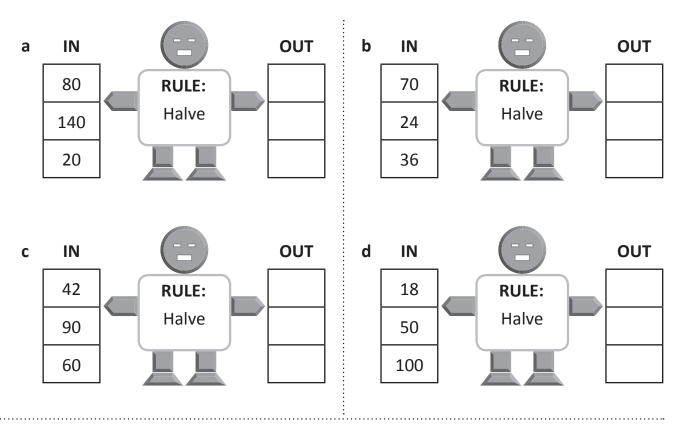
TOPIC

Mental division strategies – halving strategy

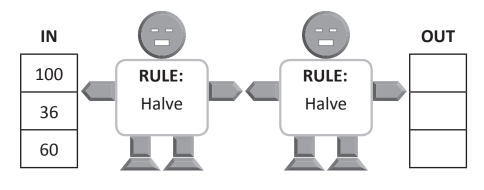
When you halve numbers you are dividing them by 2. In this function machine, numbers go IN, have the rule applied and come OUT again.



Complete the halving function machines. Halve the number going IN the machine and write the answer in the OUT column:



Below is a halving-halving function machine. The number goes IN and is halved and then halved again and comes OUT.

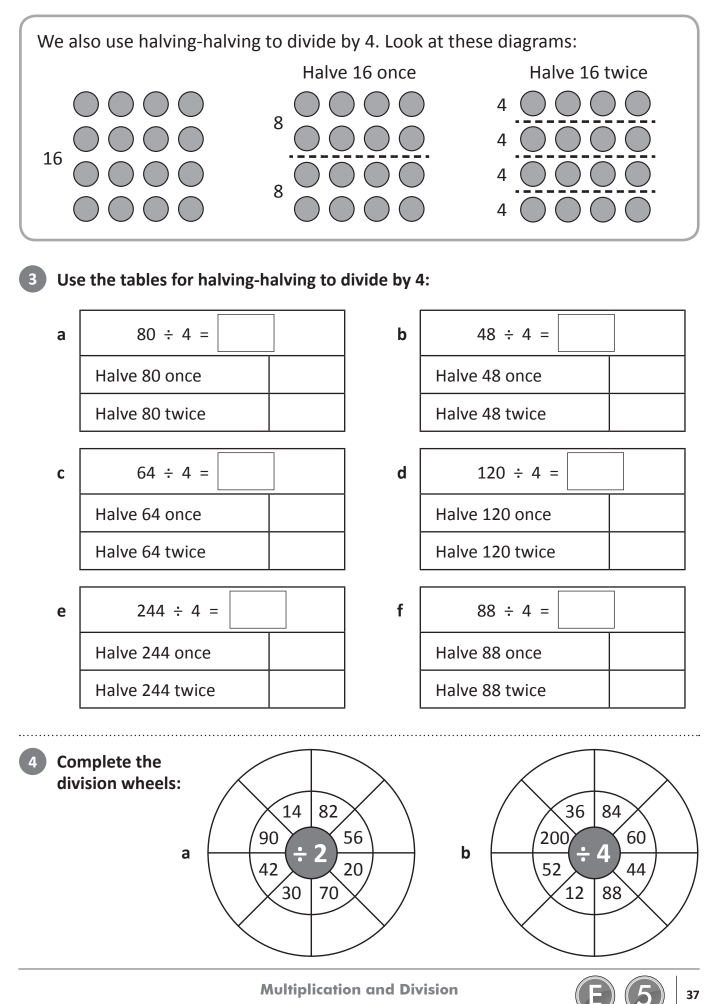




2

Multiplication and Division

Mental division strategies – halving strategy

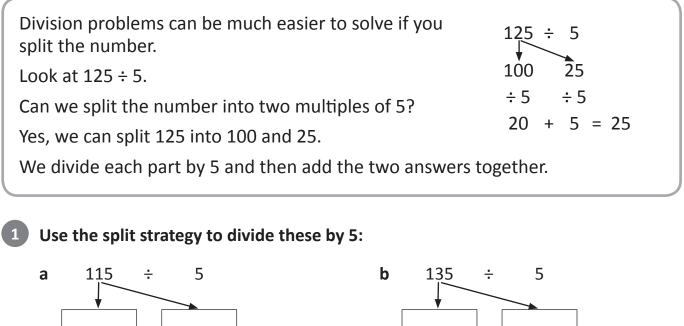


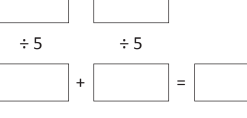
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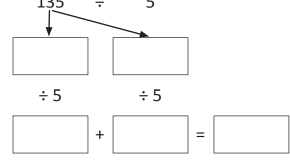
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TOPIC

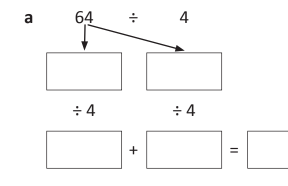
Mental division strategies – split strategy

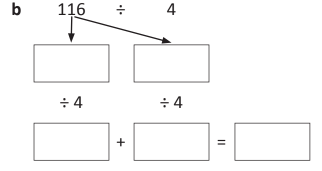




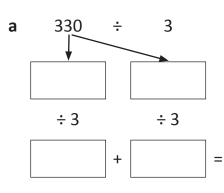


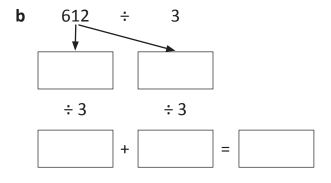
Use the split strategy to divide these by 4:





Use the split strategy to divide these by 3:







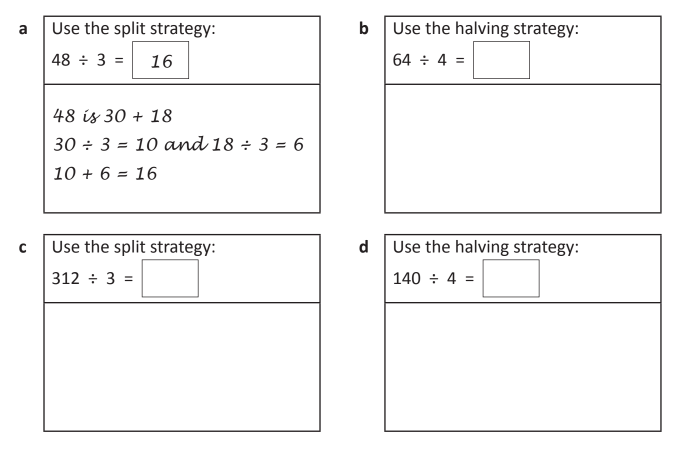
3

Multiplication and Division

Review your division strategies.



Use either the halving strategy or the split strategy to complete the tables. The first one has been done for you.



2 Solve this riddle by matching the letter to the answer. Use a mental division strategy for each problem.

What is it that the more you take, the more you leave behind?



120	60	60	32	17	32	27	15	17



Mental division strategies – word problem

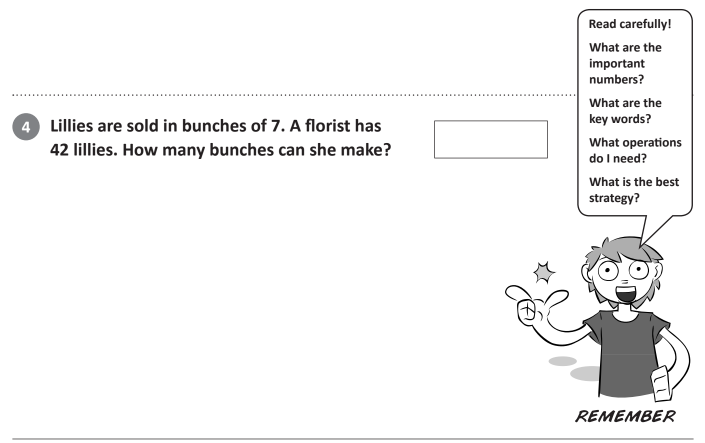
Remember the steps and questions to ask yourself when you are trying to solve a word problem.

Four friends have a party. They share out all the food equally. There are 164 blueberries in total. How many do they get each?

```
Important numbers: 4 friends164 blueberriesKey words/operations: 'share' = multiplication164 \div 4Strategy: halving164 \div 2 = 8282 \div 2 = 41
```

Tom, Milo and Xav have been trick and treating. They agree to share their sweets out equally between them. They have 33 sweets in total. How many do they get each?







Mental division strategies – word problem



Jon needs to buy some files. They cost £9 each. He has £72. How many files can he buy?

6 Andy loves astronomy. He's worked out that he can see about 32 000 stars with his new telescope. If there are about 100 stars visible in any one galaxy. How many galaxies can he see?

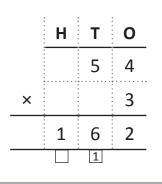


Kate has been planting trees. She has planted a total of 155 trees in rows of 5. How many rows has she planted?

8 Charles is saving up to buy a new bike. The bike costs £170. He gets £74 for his birthday, and £4 pocket money a week. How many weeks will he have to save until he can get the bike?



Written methods – short multiplication



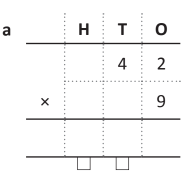
Start with the ones. $4 \times 3 = 12$ ones.

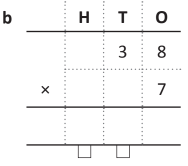
Rename this as 1 ten and 2 ones. Put the 2 in the ones column and regroup the 1 to the tens column.

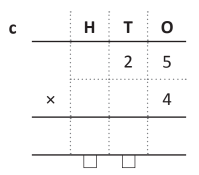
 3×5 plus the regrouped 1 is 16 tens.

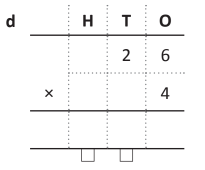
Rename this as 1 hundred and 6 tens.

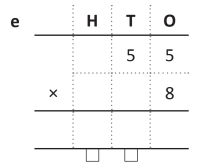


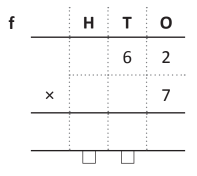


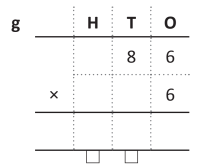


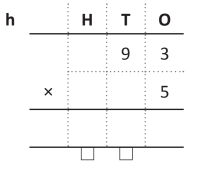


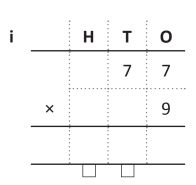






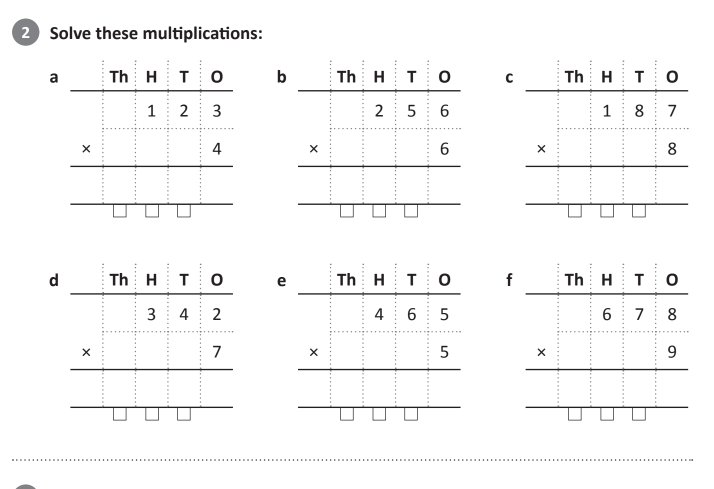








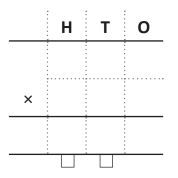
Written methods – short multiplication



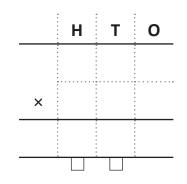
Use short multiplication to solve these word problems:

 a On a farm, 6 lambs were born every day over 25 days. How many lambs were born in total?

3

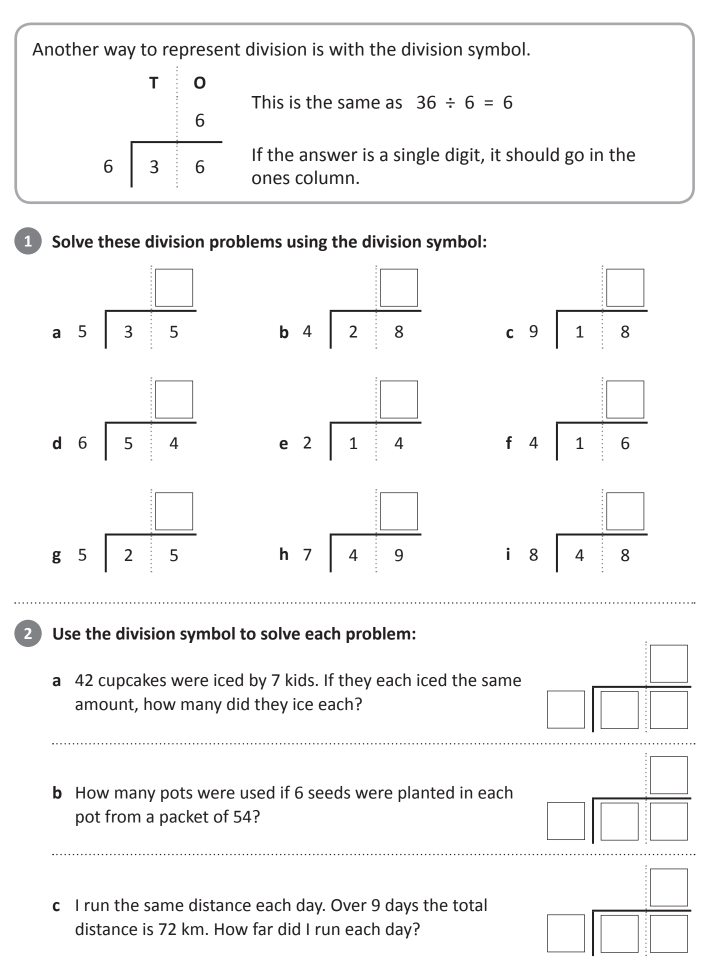


b For my school fete day, I baked
 9 trays of cupcakes. If there are
 14 cupcakes on each tray, how
 many did I bake in total?





Written methods – short division





Written methods – short division with 3-digit numbers

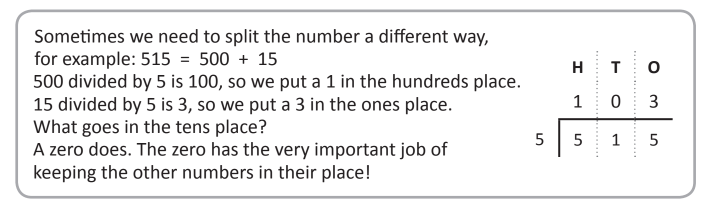
46	In short division with 3-digit numbers we split the number: 468 is 400 + 60 + 8 400 divided by 2 is 200, so we put a 2 in the hundreds place. 60 divided by 2 is 30, so we put a 3 in the tens place. 8 is divided by 2 is 4, so we put a 4 in the ones place. 1 Practise splitting these:																	
1	Pra	actise	e split	ting	the	se:												
	а	368 i	s		+		_+		_	b	445	is		_+_			+	
	С	567 i	is		+		_+		_	d	235	is		_+_			+	
2	No	ow pu	it the	se sp	olit r	numl	oers l	back	toget	her:								
	а	500	+ 70	+ 8	is				_	b	700	+ 90	+	4 is				
	С	200	+ 40	+ 6	is				_	d	800	+ 50	+	5 is				
3	So	lve th	nese (divisi	ion J	prob	lems	with	1 3-di	git nun	nbers	•						 •••••
	а	4	8	4		4				b	3	6		9	3	}		
	с	2	8	4		2				d	2	4		8	8	3		
4										ssing n ers tha								
	а		1] 4		2	4				b	3	3		3	6	<u> </u>		

Multiplication and Division Copyright © 3P Learning

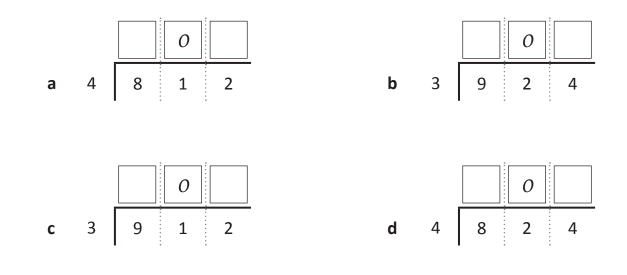


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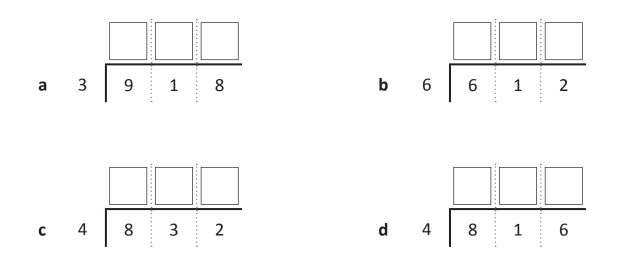
Written methods – short division with 3-digit numbers



Practise these problems. We have put the zero in to remind you:



6 Practise these problems. This time, you need to remember the zero!





Using a 100 square can help us to identify skip counting patterns.



Colour the counting pattern on each 100 square:

a Count in 6s.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

b Count in 7s.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

d Count in 3s and 6s. Shade the 3s and circle the 6s.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

e Look at the completed number square in question d. Describe the pattern that you see. What is the relationship between counting in 3s and 6s? Explain your answer.

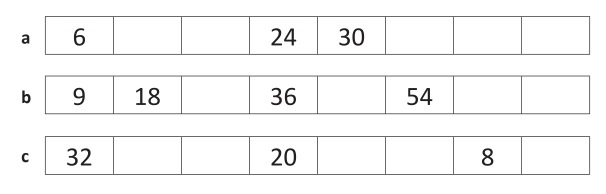


c Count in 9s.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Patterns and algebra – skip counting

Complete these number patterns by looking for skip counting patterns.



Colour the skip counting pattern for 3s up to 30. If you kept going on a complete hundred grid, would 52 be coloured in?

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Only 3 numbers are shaded in each of the skip counting patterns below. Work out

How can you tell without using a whole hundred grid?

а

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

the pattern and complete the shading:

This shows a skip counting pattern of:

b

This shows a skip counting pattern of:



Patterns and algebra – completing and describing patterns

This is a pattern involving multiplication.
The pattern begins at 2. 2 10 50 250 1,250 The rule is: multiply by 5. $\times 5 \times 5 \times 5 \times 5$
1 Figure out the missing numbers in each pattern and write the rule.
a 7 21 45 36 b 208 104 52
Rule: Rule:
Some number patterns can be formed with two operations each time. For example:
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
2 Complete these number patterns, by following the rules written in the diamond shapes. Describe the rule underneath.
3 + 5 x 2 + 5 x 2 + 5 x 2
The rule is
3 Roll a die to make the starting number. Continue the sequence by following the rule
a Rule: + 4 × 2
b Rule: + 1 × 3
c Rule: + 3 × 2



When we use number patterns in tables, it can help us to predict what comes next. Look at the table below and how we can use it to predict the total number of sweets needed for any number of children at a party.

This table shows us that 1 sweet bag contains 8 sweets and 2 bags contain 16 sweets. We can see that the rule for the pattern is to multiply the top row by 8 to get the bottom row each time.

Number of sweet bags	1	2	3	4	5	10	
Number of sweets	8	16	24	32	40	80	

To find out how many sweets are in 10 bags, we don't need to extend the table, we can just apply the rule.

 $10 \times 8 = 80$. So, 10 bags contain 80 sweets. This helps us plan how many sweets are needed for a party.

Complete the table for each problem:

a Tom receives £5 a week pocket money as long as he does all his chores. How much pocket money does Tom get after 10 weeks?

Weeks	1	2	3	4	5	10
Pocket money	5	10				

b A flower has 7 petals. How many petals are there in a bunch of 10 flowers?

Flowers	1	2	3	4	5	10
Number of petals	7	14				

c A flag has 6 stars. How many stars are there on 10 flags?

Flags	1	2	3	4	5	10
Number of stars	6	12				

d At a pizza party, each person eats 3 pieces of pizza. How many pieces of pizza do 10 people eat?

Guests	1	2	3	4	5	10
Pizza pieces			9	12		



Patterns and algebra – predicting repeating patterns

2

3

Each of these kids wrote the first 3 numbers of a skip counting pattern of 6, starting at different numbers. Each kid's sequence goes down the column. Imagine the sequence continues.

Mel	Brianna	Brad	Gen	Jo	Kate
1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18

- a Who had the number 42 in their column? _____
- **b** Who had the number 50 in their column? _____

Look at each pattern of shapes and complete the table below:



Repeat section	1	2	3	4	5	10
Number of circles	2	4	6	8	10	20
Number of triangles	1	2	3	4	5	10

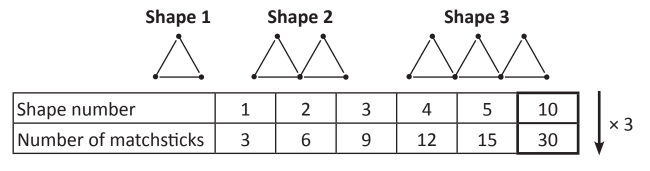
Show what this entire sequence would look like with 10 repeat sections:





Patterns and algebra – predicting growing patterns

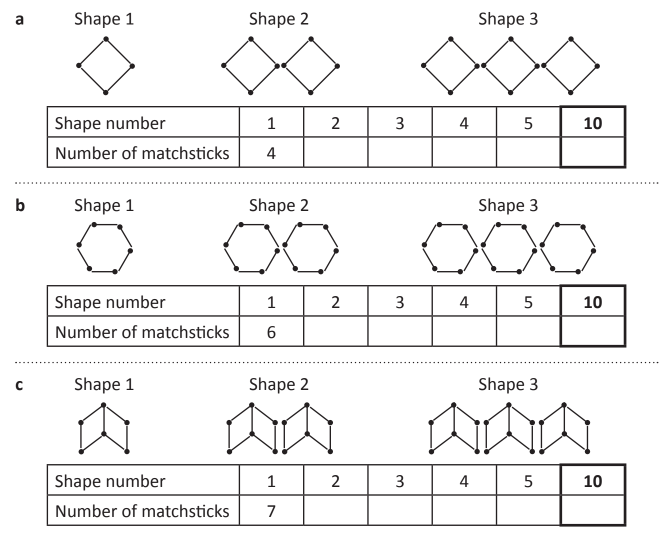
Number patterns in tables can help us with problems like this. Mia is making this sequence of shapes with matchsticks and wants to know how many she will need for 10 shapes.



To find out how many matchsticks are needed for 10 triangles, we don't need to extend the table, we can just apply the function rule:

Number of matchsticks = Shape number \times 3

Complete the table for each sequence of matchstick shapes and find the number of matchsticks needed for the 10th shape.

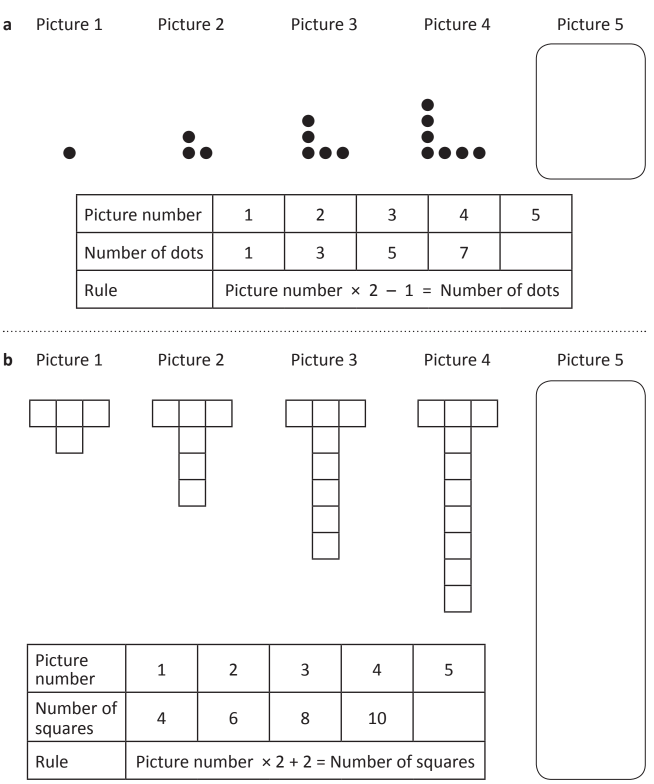




Multiplication and Division

Patterns and algebra – predicting growing patterns

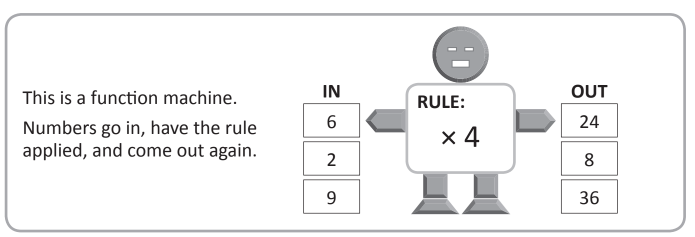
2 Look at these growing patterns. Complete the table and follow the rule to draw Picture 5:



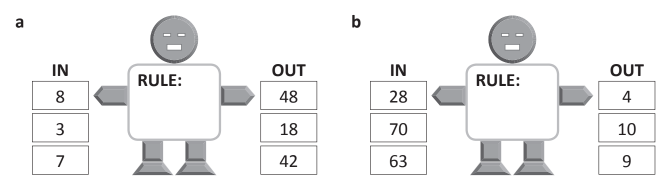
How many squares will Picture 8 have?



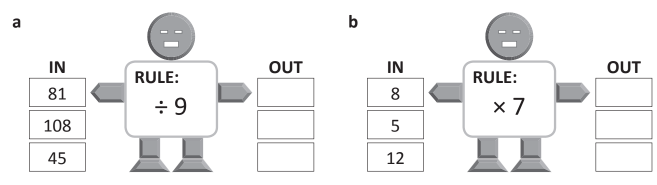
Patterns and algebra – function machines



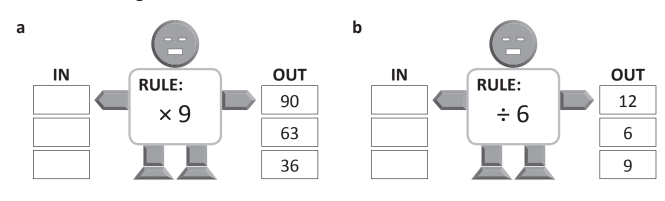
Look carefully at the numbers going *in* these function machines and the numbers coming out. What is the rule?



What numbers will come out of these function machines?



What numbers go in to these number function machines?

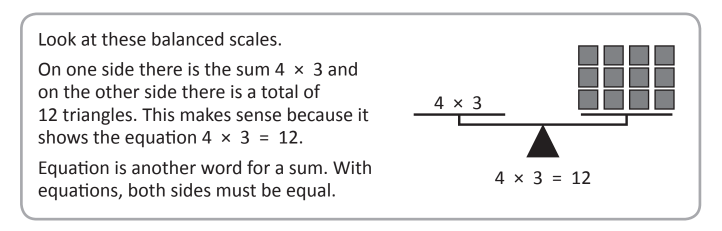




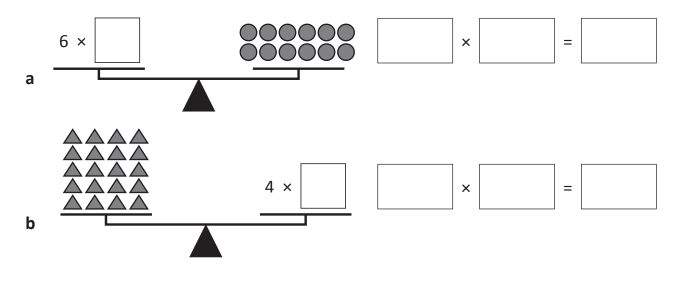
3

Multiplication and Division

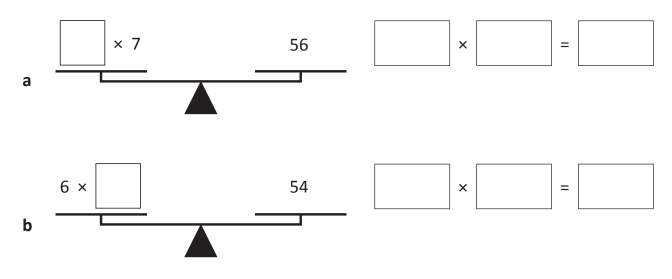
Patterns and algebra – understanding equivalence



Balance each set of scales by writing a number in the box that is equivalent to the total number of shapes. Then write the matching equation.

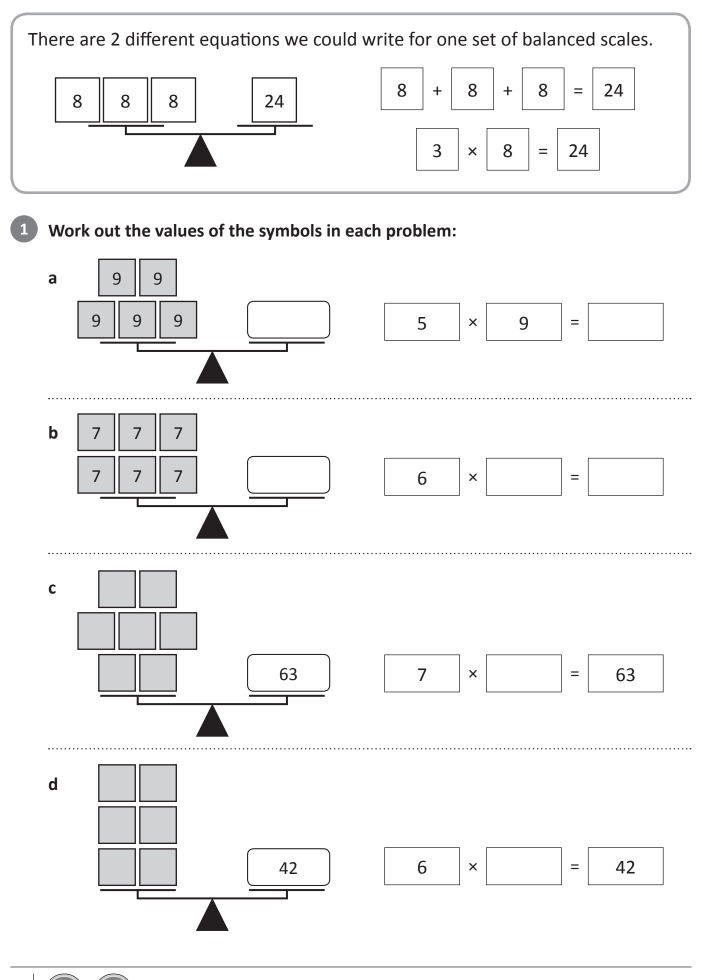


Balance each set of scales by writing a number in the box. Then write the matching equation.





Patterns and algebra – balanced equations using + and ×

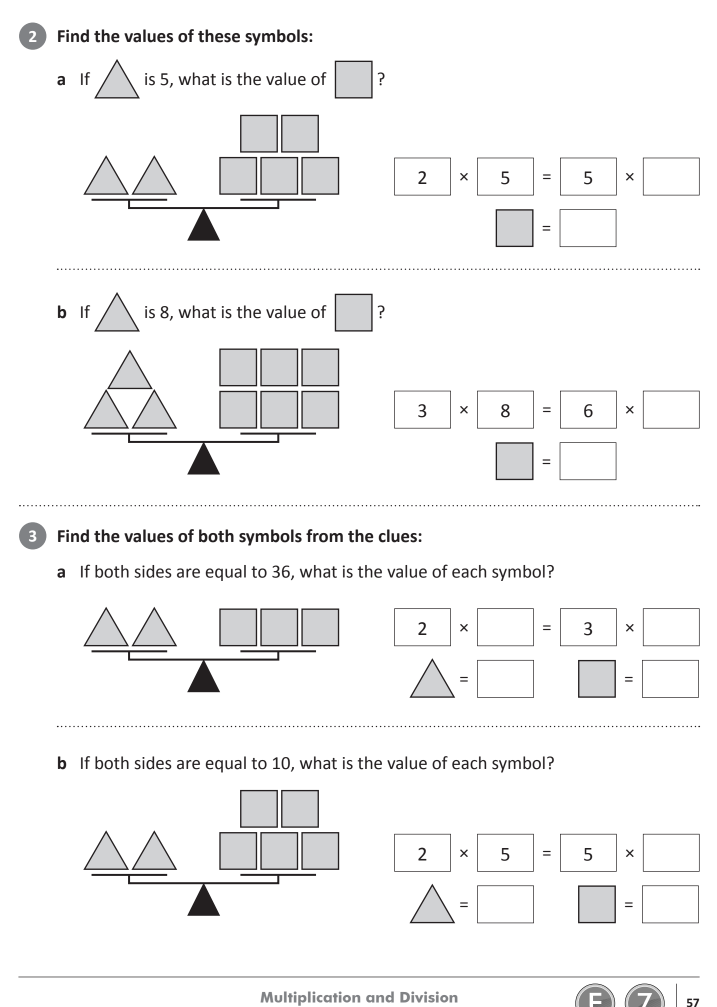




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Multiplication and Division

Patterns and algebra – balanced equations using + and ×



Multiplication and Division

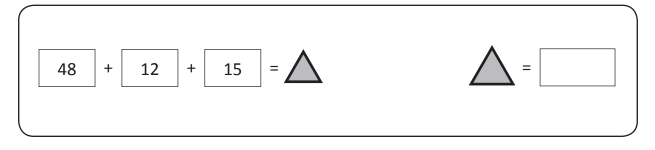
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TOPIC

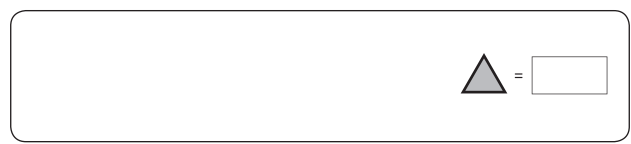
Patterns and algebra – using symbols for unknowns

- Write an equation for these word problems. Write an equation using a \bigwedge for the unknown number.
 - **a** Bec collects stickers. She has 48 bumper stickers, 12 glitter stickers and 15 smiley face stickers. How many stickers does Bec have in her collection?

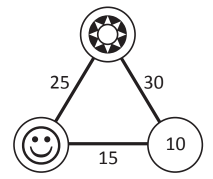


b Charlie saved £5 a week of his pocket money over 8 weeks but then spent £15. How much did Charlie have at the end of 8 weeks?

c 5,000 people are spectators at a football match. 2,700 are there to support Team A while the rest are there to support Team B. How many spectators support Team B?



2 In this triangle, the numbers on the sides are the totals.





Work out the value of the other symbols:





Multiplication and Division

Triple product

This is a game for 2 players. You will need a copy of this page, 6 counters each and 3 dice.



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SERIES

TOPIC

apply



Getting

ready

Player 1 rolls all 3 dice and chooses 2 of the numbers to multiply. If the player can see the answer in the grid, they claim this number by placing a counter over the number. Then Player 2 has a turn. The winner is the first to place all 6 counters on the grid.

20	15	12	2	8
6	12	6	16	6
36	20	18	8	10
12	10	6	12	4
10	12	15	24	25



Factor bingo

apply



This is a game for three players. Each player needs a copy of this page. The caller needs a pile of the numbers from 1 to 9.





Each multiplication grid contains all the answers, while the factors are missing. Remember factors are the numbers that you multiply to get the answer.

The aim of the game is to be the first player to fill their grid with the factors. One hint is provided in each grid to start you off. Choose one person to be the caller and the other two play the round. The caller picks a number without looking and reads it out to the players. The players write it on the grids, if it fits as a factor. The first to fill in one of the grids completely is the winner.

	~
	6
2	7
3	8
4	9
5	

×			
6	42	24	18
	63	36	27
	35	20	15

×	3		
	12	20	28
	18	30	42
	27	45	63

×			
	8	40	64
3	3	15	24
	9	45	72

×			9
	4	14	18
	2	7	9
	12	42	54



Doubling strategy to 20

apply



This is a game for two players. You will need a copy of page 63, a die and a pencil to write down your scores. You may like to make extra copies of page 63 to play again later. COPY





The aim of this game is to score the highest number of points each time without going over 20. Roll the dice and choose which strategy you will use. From the Strategy column, circle 1 for double, 2 for double-double or 3 for double-double-double. For example, Player 2 has rolled a 5 and has chosen strategy 3 double-double-double. This makes a score of 40 but because it is over 20 it doesn't count. Look at the rest of the sample game to see how the game turned out.

Strategy 1	Strategy 2	Strategy 3	
Double	Double Double	Double Double Double	

Sample game

Player 1				
Die	Strategy	Score		
6	1 2 3	12		
2	1 2 3	16		
4	$\begin{array}{c}1\\2\\3\end{array}$	16		
6	1	24		
3	$\begin{array}{c}1\\2\\3\end{array}$	12		
	56			

Player 2				
Die	Strategy	Score		
5	1	40		
3	$\begin{array}{c}1\\2\\3\end{array}$	12		
1	1 2 3	8		
4	$\begin{array}{c}1\\2\\3\end{array}$	16		
2	1 2 3	16		
	Total	52		



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Doubling strategy to 20

Strategy 1	Strategy 2	Strategy 3	
Double	Double Double	Double Double Double	

Player 1		Player 2			
Die	Strategy	Score	Die	Strategy	Score
	1			1	
	2			2	
	3			3	
	1			1	
	2			2	
	3			3	
	1			1	
	2			2	
	3			3	
	1			1	
	2			2	
	3			3	
	1			1	
	2			2	
	3			3	
	Total			Total	



Multiplication and Division

Symbols

63

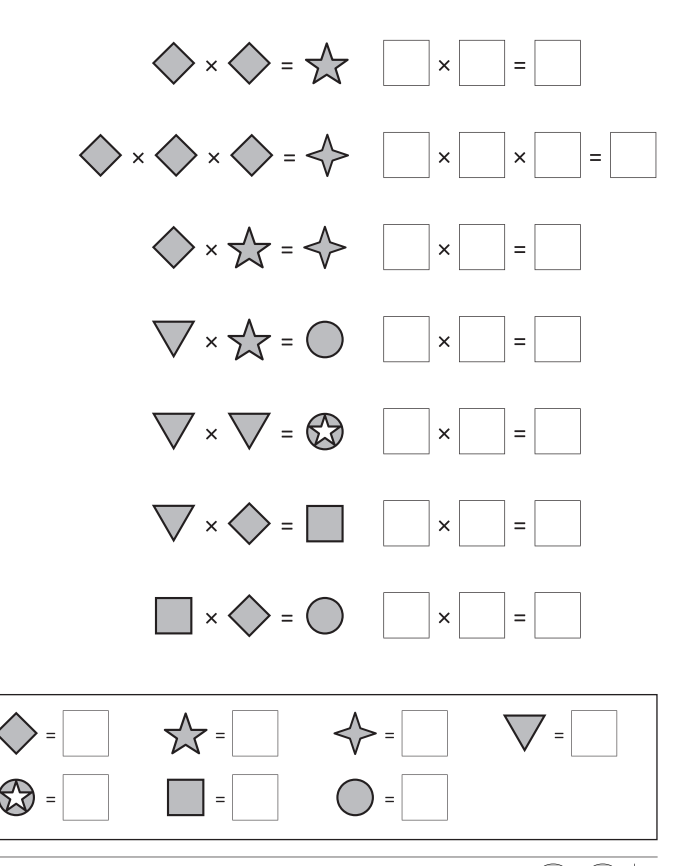
SERIES

ΤΟΡΙΟ



Can you work out the value of each symbol?

The values are 2, 3, 4, 6, 8, 9 and 12. Remember, the same symbol means that it's the same number.



Multiplication and Division