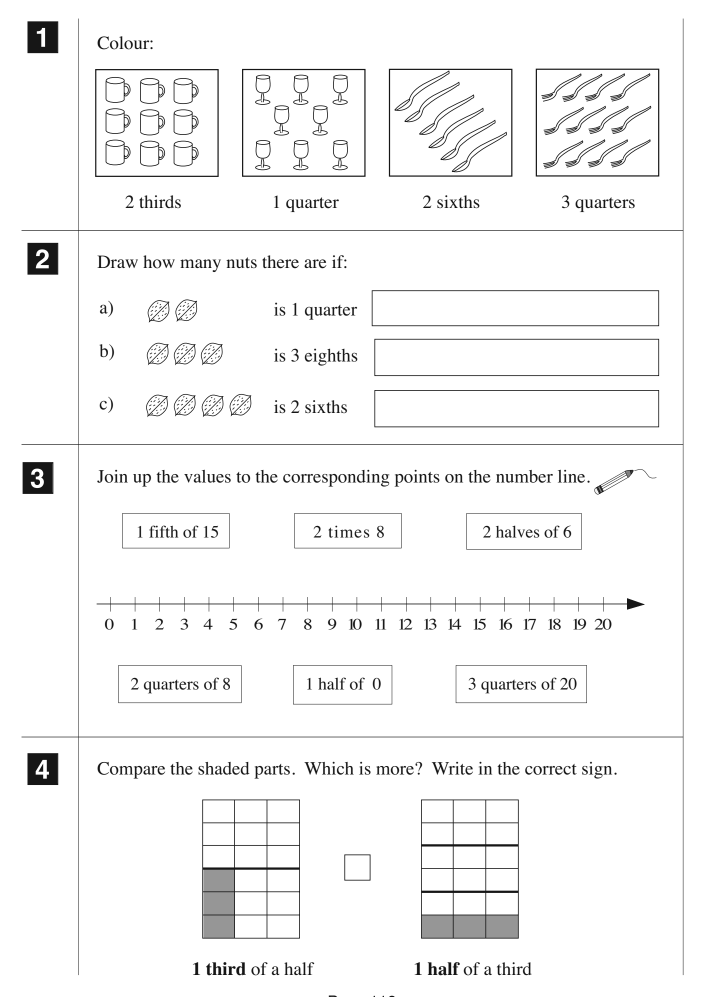
1	a) Draw half the number of shapes in the picture.
	\times
	b) Draw one third of the number of shapes in the picture.
	c) Draw one quarter of the number of shapes in the picture.
2	
2	There are 6 bananas in this bunch. Draw the bananas and fill in the number.
	a) 1 half of the bunch
	b) 1 third of the bunch
	c) 1 sixth of the bunch
3	Where will the parachutes land? Join them up to the correct hills.
	3 parts of 12 d parts of 12 parts of 12 of 12 of 12
	1 third 1 quarter 1 half 1 whole 1 sixth
4	Draw how many dumplings there are and write the amount in the box if:
	a)
	b) o is 1 fifth of
	c)
	d)
5	Draw a line 12 cm long and divide it into thirds . Each third is cm.

1	Four mice have found a lump of cheese. Draw where they should cut it so that they each have an equal amount.
	Each mouse has of the cheese.
2	Write below each shape what part of it is shaded.
	a) b) c)
	d) e) f)
3	a) We have planted <i>red</i> roses in 2 eighths of the garden. Colour it <i>red</i> .
	b) We have planted blue forget-me-nots in 3 eighths of the garden. Colour it blue.
	c) We have planted grass in 2 eighths of the garden. Colour it <i>green</i> .
	d) Our house is built on the remaining part of the garden. Draw it in.
	What part of the garden does the house take up?
4	Tortoise and Snail are having a race. Colour the animal who is ahead. has covered 1 quarter of 1 metre:

1	These things belong to a clown.
	Colour:
	a) 1 half of his coat yellow
	b) 3 quarters of his stick green
	c) 1 half of the pair of shoes blue and the other half red
	d) 5 eighths of his cake <i>brown</i> .
2	Complete the sentences by drawing or writing.
	a) is 1 third of
	b)
	c) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
3	drank 24 litres of water. How much water did they drink altogether?
	Calculation: Answer: litres
4	Draw a line of length 8 cm. Draw over 3 quarters of it in <i>red</i> .



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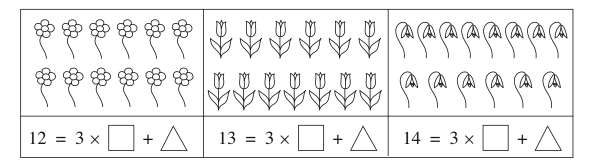
Sally and Susy Squirrel want to divide up the acorns they collected so that they both have an equal amount.

How could they do it? Complete the table.

Number of 👌	10	8	11	15	18	7	16		
each	5							6	8
remaining	0							1	0

2

We want to put 3 flowers into each vase. How many vases will we fill and how many flowers will remain? Fill in the missing numbers.



3

A toy shop bought 35 teddy bears. The shop assistant could fit only 3 bears on each shelf. She put the remainder in the window.



How many shelves were used? How many bears were put in the window?

Answer:

4

Fill in the missing numbers.

a)
$$40 + | = 60$$

b)
$$+50 = 80$$

c)
$$30 + | = 50$$

$$+50 = 85$$

$$70 - \boxed{} = 41$$

$$-36 = 24$$

$$-48 = 42$$

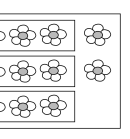
$$-6 = 58$$

$$-36 = 28$$

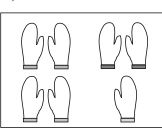
$$\boxed{ -48 = 44}$$

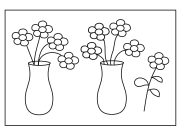
1	(a)
2	A va D a)

That do the pictures tell us? Write equations about them.



b)

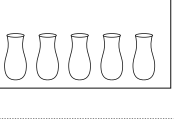


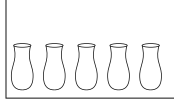


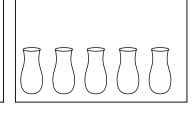
lice has been given some flowers. She wants to put 3 flowers in each ase. How many vases will she fill and how many flowers remain?

raw in the flowers and write equations about the pictures, if she had:

- 13 flowers
- 14 flowers b)
- 15 flowers c)







A photo album can hold only 4 photos on each page. How many pages will be filled and how many photos will remain if there are:

- 24 photos a)
- 25 photos
- 26 photos c)
- 27 photos? d)

remainder remainder remainder remainder

$$34 + 39 = 24 +$$

$$68 + 19 = \boxed{ + 18}$$

$$92 - 35 = 82 -$$

$$85 - 49 = -46$$

	a) 3 × 5 + 1 =	b)	3 ×	5 + 4	= [c)] × 5	+	
	÷ 5 =	[] ÷ 5	_				18 ÷		
	remainder		re	maino	der [1	remai	nder	
2	Grandad wants to put rabbits in each hutch.		5 rabl	oits in	ıto hı	ıtche	s, wit				ber
2	Grandad wants to put rabbits in each hutch. Number		5 rabl	oits in	ıto hı	utche	s, wit				ber
2	Grandad wants to put rabbits in each hutch.		5 rabl	oits in	nto hu able.	atches 35	I	h an			bei
3	Grandad wants to put rabbits in each hutch. Number	Com	5 rabl	oits in the ta	nto hu able.	I	I	h an	equal	num	bei
1	Grandad wants to put rabbits in each hutch. Number of	Com	5 rabbaplete	pits ir the ta	ato huable.	35	35	h an	equal	num	bei

tood 2, 3 or 4 in a row, there was always 1 child left out.

> What was the smallest possible number of children who played the game? Try these numbers. Write a **X** or a **√** to show whether they are possible.

2	3	4	5	6	7	8	9	10	11	12	13	14	15	Answer:
X	X													

4 Fill in the missing numbers.

a)
$$+30 = 95$$

$$-30 = 30$$

$$-16 = 32$$

= 18

_	

A school was taking its pupils on a trip on a steam railway.

The carriages in the train were so small that they could seat only 6 people.

Complete the table to show how many carriages were needed.

Number of

Children	24	25	26	27	28	29	30
Full carriages							
Children remaining							



How many weeks and days are there in each month? Fill in the table.

Months

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Number of days												
Number of weeks												
plus extra days												



A train had carriages which could seat 8 people. Three carriages were full and the 4th carriage was half full.

How many passengers were on the train?

Calculation:



Practise calculation.

36 - 8 =

$$60 - 4 =$$

b)
$$6 \times 4 =$$

$$3 \times 7 =$$

$$35 \div 5 =$$

c)
$$24 + \boxed{} = 36$$

الأحقل الأحقل الأحقل الأحقال المعتقدة ا

$$\boxed{ -24 = 18}$$

$$-18 = 38$$

$$27 \div \boxed{} = 3$$

$$\div 8 = 9$$

In a farmyard there are hens and rabbits. They have 52 legs altogether. How many hens and how many rabbits could there be in the farmyard?

Complete the table. Write calculations for some of the columns.

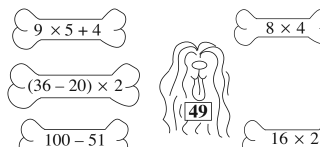
Number of



Calculations:

2

Match up the dogs to their bones. Join them up or colour them.





100 - 08 -
$2 \times 12 + 8$
$8 \times 6 + 1$

3

Practise multiplication.

a)
$$9 \times 9 = \boxed{}$$

$$7 \times 8 =$$

$$3 \times 2 =$$

$$7 \times 7 =$$

c)
$$1 \times 8 =$$

$$2 \times 9 =$$

$$21 \times 3 =$$

4

Practise addition and subtraction.

a)
$$56 + 7 =$$

c)
$$35-7 =$$

$$81 - 6 =$$

$$39 + 5 =$$

$$4 + 38 =$$

$$76 - 9 =$$

$$7 + 68 =$$

$$92 - 5 =$$

$$57 - 8 =$$

1	Writ	e in	the su	itable	sign	s. (+	, -, ×	$(, \div)$)						
	a)	40		4	5	= 2			b)	40		4		5 =	: 49
		40		4	5	= 1	5			40		4		5 =	50
		40		4	5	= 5				40		4		5 =	: 31
2	What is the connection between the shapes? Complete the table. Write the rule in different ways.														
			\searrow	5	6	1	7				8	1			
			-	4	3	4	1	3	2	9		2		_	
			$\overline{}$	18	18	10		12	16	20	22			_	
			=		•	_	☆ =	:	•	•		<u></u> =	•		
3	Prac	tise a	additio	on an	d sub	tracti	on.								
	a)	36 -	+ 18 =	=		b)	76 +	16 =	=		c)	65 -	- 29	=	
		25 +	+ 29 =	=			33 +	29 =	=			52 -	- 36	=	
		56 +	+ 17 =	=			44 +	28 =	=			57 -	- 19	=	
		47 -	+ 35 =	=			72 –	35 =	=			48 -	- 29	=	
		34 +	- 29 =	=			61 –	27 =	=			86 -	- 38	=	
		29 +	+ 39 =	=			83 –	58 =	=			94 -	- 77	=	
4	Prac	tise 1	multip	licati 6 ×		b)			= 10	× 3	c)			= 2	2 × 0

 $= 10 \times 2$ $= 0 \times 9$

 $= 10 \times 1$ $= 4 \times 8$

 $= 6 \times 6$ $= 8 \times 6$

 $= 7 \times 2$ $= 1 \times 9$

 $= 3 \times 0$ $= 2 \times 1$ $= 7 \times 3$ $= 10 \times 5$

 2×0

 $= 1 \times 3$

 $= 0 \times 4$

 $= 5 \times 7$

I am going to toss a coin once. How certain can I be of the result? Join up the statements on the left to the correct labels on the right. I will throw a head. Certain I will throw a tail. Possible, but not certain I will throw a head **and** a tail. I will throw a head **or** a tail. **Impossible** 2 Throw a dice on your desk 10 times. Keep a tally of the numbers thrown in the table. Fill in the last column to show how often you threw each number. **Throws** 1st 2nd 3rd 4th 5th 6th 7th 9th 10th **Total** 8th 1 3 I am going to throw a dice once. How certain can I be of the result? Join up the statements at the sides to the correct labels in the middle. I will throw a number < 3. I will throw a 4. Certain I will throw a 2 or a 6. I will throw a number < 1. Possible, but not certain I will throw a 1 and a 5. I will throw an even number. I will throw a 7. **Impossible** I will throw a number < 9. **Throws** I am going to toss a coin twice. 2nd throw 1st throw Write the possible results in the table. Head Tail

1	There are 2 white, 2 black and 2 striped marbles in a bag. The bag is tied with cord and you cannot see inside.
	Join up the the statements on the left to the labels on the right.
	How certain can I be that if, with my eyes shut:
	a) I take out 1 marble, it will be black.
	they will be the same colour.
	c) I take out 2 marbles, they will be different colours. Possible but not certain
	d) I take out 5 marbles, at least 2 of them will be the same colour.
	e) I take out 4 marbles, they will all be different colours.
2	how many different results could there be?
	1+6,1+5,1+4,
	b) Which total is: i) the smallest possible
	ii) the largest possible?
3	We have put 5 red, 5 yellow and 5 green marbles into a bag. The bag is tied with cord and you cannot see inside.
	If you take out some marbles with your eyes closed, what s the smallest number of marbles you should take out to make certain that you have at least :
	a) 1 red marble b) 1 yellow marble
	e) 2 green marbles
	d) 3 marbles of the same colour?



Mrs Hedgehog and Mrs Squirrel always take the same number of strawberries home for their babies.



There are 8 baby hedgehogs and 4 baby squirrels. How many stawberries will each baby get? Complete the table.

taken home	8	24	40			16		80		64
per baby	2			8						
per baby	1				6		7		9	

Write a division about each picture. Check with a multiplication.

a)

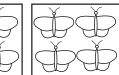






b)







.....

c)





Colour the amount asked for in each picture.

a)

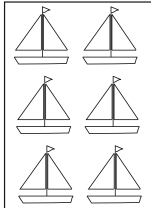
1 half



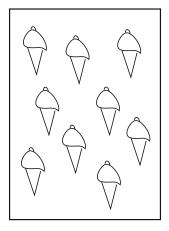
1 third

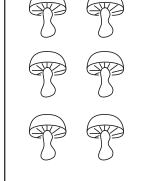


4 sixths





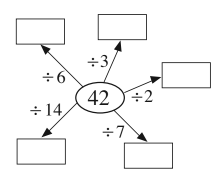




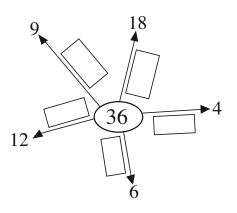
d) Draw 10 marbles. Colour 2 fifths of them red.

numbers and signs. $(+,-,\times,\div)$

a)



b)



Pete has 48 stamps, 8 times more than the number Laura has.

How many stamps does Laura have? a)

Calculation:

Answer:

How many stamps do they have altogether? b)

Calculation:

Answer:

Practise division. Check with multiplication.

 $17 \div 2 =$ a)

 $22 \div 2 =$

 $14 \div 2 =$

remainder

remainder

remainder

Check

Check

Check

 $28 \div 3 =$ b)

 $36 \div 3 =$

 $18 \div 3 =$

remainder Check

remainder Check

remainder Check

 $32 \div 4 =$

 $0 \div 4 =$

 $41 \div 4 =$ c) remainder

remainder

remainder

Check

Check

Check

1	Each number is the produc Fill in the missing numbers		rectly below it.
	a) 48 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	b)	54 9
2	Join up the equal pairs. $42 \div 6 + 1$ $3 \text{ quarters of } 12$ $26 \div 2 - 3$ $1 \text{ half of } 8$	2 th	1 quarter of 40 1 third of 24 35 ÷ 7 – 1 nirds of 15, minus 1
3	Practise division. Check w. a) $16 \div 5 = \boxed{}$ remainder $\boxed{}$ Check b) $34 \div 6 = \boxed{}$ remainder $\boxed{}$ Check	ith multiplication. $60 \div 5 = \boxed{}$ $remainder \boxed{}$ $Check$ $48 \div 6 = \boxed{}$ $remainder \boxed{}$ $Check$	$40 \div 5 =$ remainder $Check$ $66 \div 6 =$ remainder $Check$
	c) 14 ÷ 7 =	$57 \div 7 = $ remainder $Check$	77 ÷ 7 = remainder Check

Compare the results. Write the corrrect sign between them (<,>,=)

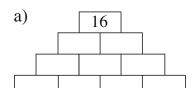
a)
$$14 \times 6$$
 $10 \times 6 + 4 \times 6$

b)
$$32 \times 3$$
 $30 \times 3 + 2$

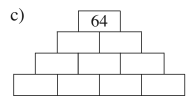
$$9 \times 14$$
 $9 \times 7 + 9 \times 7$

$$17 \times 4 8 \times 4 + 8 \times 4$$

Each number is the **product** of the 2 numbers directly below it. Fill in the missing numbers.

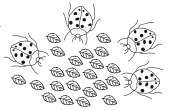


b)		3	2		



2

Four ladybirds are sharing 22 leaves so that they all have an equal amount. How many leaves will each ladybird get and how many will remain?



	÷ 4	=	

Check:
$$4 \times \boxed{} + \boxed{} = 22$$

3

Practise division. Check with multiplication.

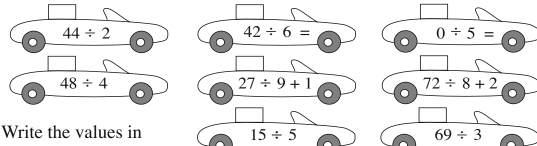
a)
$$26 \div 8 =$$
 remainder

$$72 \div 8 =$$
 remainder

b)
$$39 \div 9 =$$
remainder
Check

$$81 \div 9 =$$
remainder
Check

In which order will the cars pass the finishing line? Write the position numbers in the boxes. The car with the highest value will be 1st!



decreasing order.

Write these numbers in the correct places in the two tables.

33, 39, 42, 56, 60, 72, 89, 100, 121, 110, 137, 143, 159, 164, 177, 181, 199, 200

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					
31									
								49	
				55					
	62								
					76				
81									
								99	

101	102	103				107			
111			114						120
	122							129	
				135					140
						147			
		153			156				
161								169	
									180
							188		
191				195					

How many 10's are in 100? a)

b) How many 100's are in 200?

2 Join up the amounts in the middle to the matching numbers.



one hundred

two hundred

three hundred

four hundred

five hundred

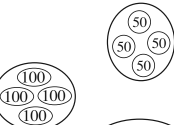
six hundred

seven hundred

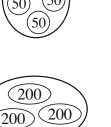
eight hundred

nine hundred

one thousand



(200)



 $1 \times 100 = 100$ $2 \times 100 = 200$

 $3 \times 100 = 300$

 $4 \times 100 = 400$

 $5 \times 100 = 500$

 $6 \times 100 = 600$

 $7 \times 100 = 700$

 $8 \times 100 = 800$

 $9 \times 100 = 900$

 $10 \times 100 = 1000$

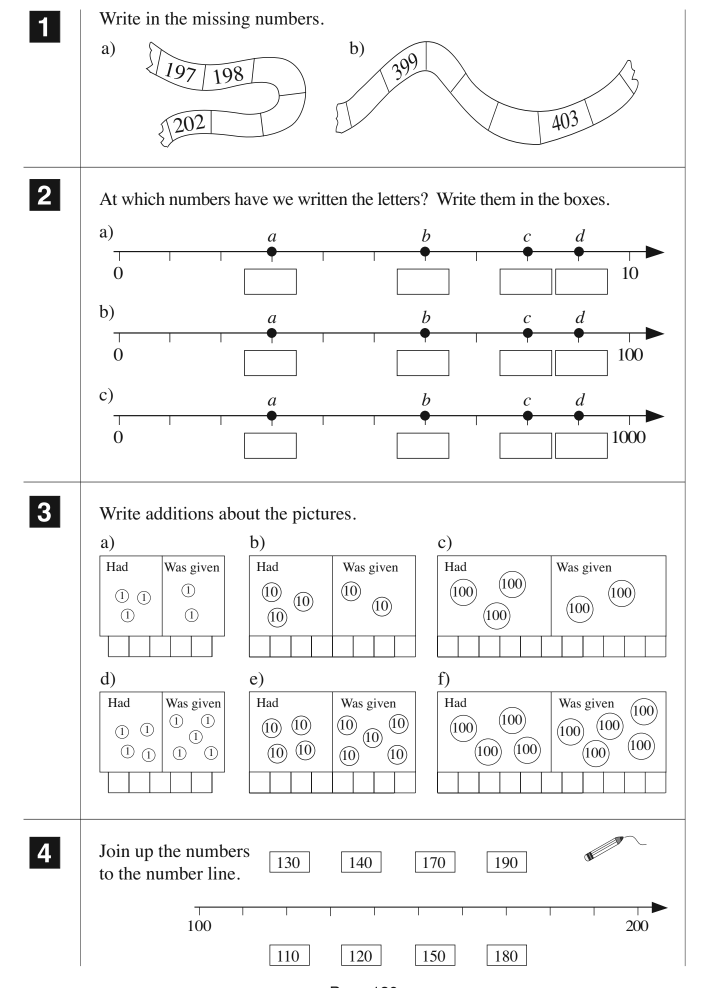
3

Colour in the number you think is the odd one out. Why did you choose it?

- 24 a)
- 98
- 137
- 67
- 45

500 500

- b)
- 137
- 210
- 150
- 111
- 156

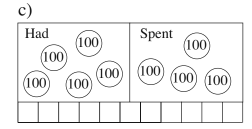


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a) Had 1 1 d) 2

Write subtractions about the pictures.

b) Had Spent (10)(10) $\widehat{(10)}$ (10)(10)(10) (10) (10) $\widehat{(10)}$

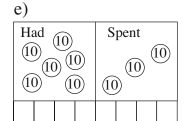


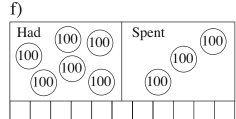
Had Spent 1 (1) 1 1 1 1 1 1

1 1

Spent

1

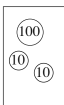


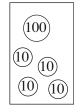


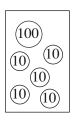
Join the picture to the corresponding point on the number line. Write the numbers below the number line.

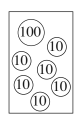


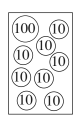








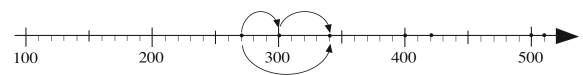




100 200

3

Fill in the missing numbers. Use the number line to help you.



Write these numbers using digits.

one hundred and forty a)

1 1 1	

four hundred

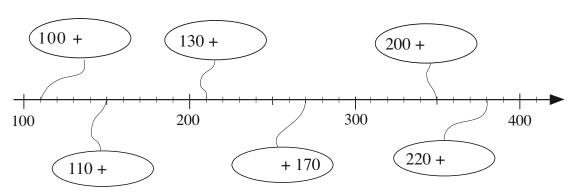


b) two hundred and ten

five hundred

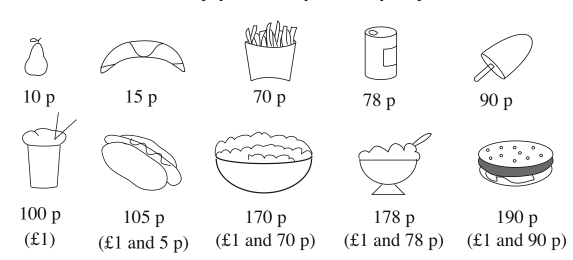


Fill in the missing numbers.



2

Colour the items we can pay for exactly with only 10 p coins.



3

Practise addition and subtraction.

Complete the table.

Hundreds	Tens	Units	Number in digits	Number in words
	10 10		26	twenty-six
(100)	10 10	① ① ① ① ① ①		one hundred and twenty-six
100 100	10 10		226	
100 100	10 10			
			526	

2

Show different ways we could we pay these amounts.

Complete the table.

	(10 p)	(50 p)	£1	£10	£20
£2	20	_	_	_	_
£2	_	4	_	_	_
£2					
£23					
£23					
£23					

3

Which of these could you buy? Draw pictures and write additions.



£1



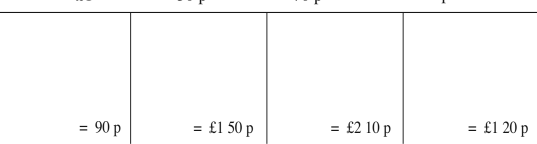
50 p



70 p



20 p



Complete the table. Write the **total** at the bottom of each column.

	Hundreds	Tens	Units	Number in digits	Number in words
		10 10	1)		twenty-one
	100 100		① ① ① ①	304	
	(100)	10	111		
	100 100	10 10		350	
Tot	tal				

2

Colour as many 100's, 10's and 1's as the number at the bottom shows.

a)

100)	(10)	1
ごフ		

b)

c)

d)	(100)	10	1

(100) (10) (1)

	\bigcirc	_
100	10	

(100)(10)(1)(100)(10)(1)

(100)	10	1
	_	

(100) (10) (1)

(100)(10)(1)

(100) (10) (1)

(100)(10)(1)

(100) (10) (1)(100)(10)(1) (100)(10)(1)(100) (10) (1) (100)(10)(1)(100)(10)(1)

(100) (10) (1)(100)(10)(1)

(100) (10) (1)

(100) (10) (1)

(100)(10)(1)

(100)(10)(1)

(100)(10)(1)

(100)(10)(1)

(100) (1)

(100)(10)(1)

(100)(10)(1)

(100)(10)(1)

(100)(10)(1)

(100) (10) (1)

2 | 5

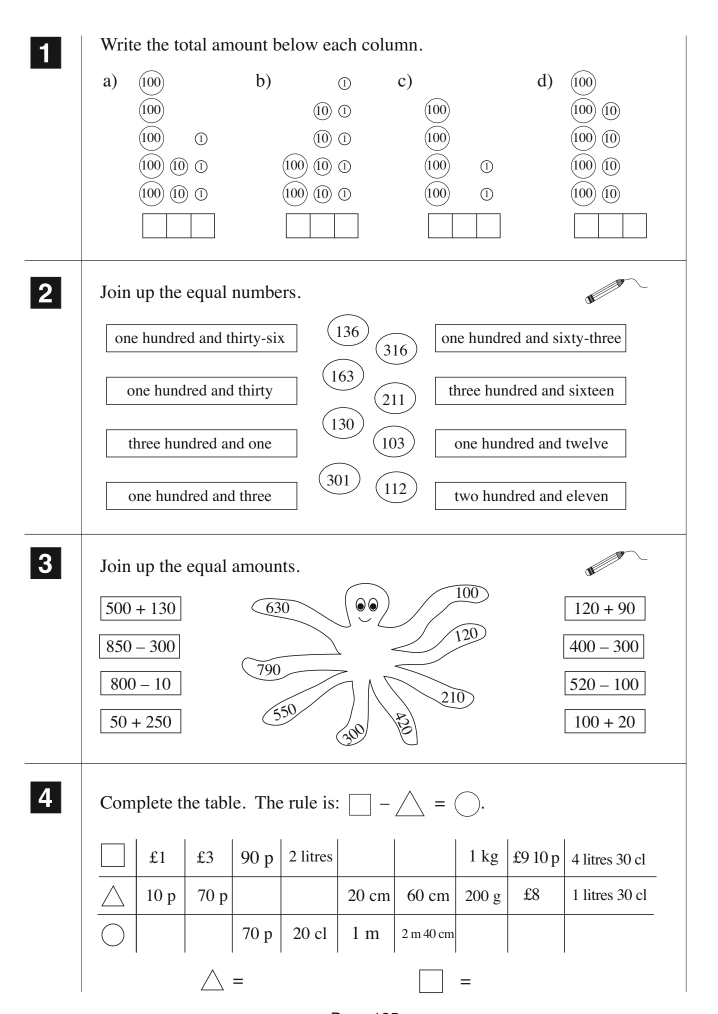
(100) (10) (1)4 0 (100) (10) (1) $2 \mid 0 \mid$

(100) (10) (1)8 6

3

Find the rule. Complete the table. Write the rule in different ways.

\searrow	106	245	200	180		150		356
	1 ten	2 hundreds	1 ten	2 hundreds	2 hundreds	5 hundreds	11 tens	
-	116	445			450		510	406



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Bob has only £5 notes in his wallet. He is thinking of buying one of these.













£6 10 p

£9 30 p

Buying which item would give him

- **most** change back? *Change*: a)
- b) **least** change back? *Change*:

2

Write the additions and subtractions in a shorter way. Write the answers too.

- $80 + 80 + 80 = \dots$ a)
- $25 + 25 + 25 + 25 + 25 + 25 + 25 = \dots$ b)
- $70 + 70 = \dots$ c)
- $100 + 100 + 100 + 100 = \dots$ d)
- $250 + 250 = \dots$ e)
- $120 30 30 30 = \dots$ f)
- $150 50 50 50 = \dots$ g)

3

Write in the missing numbers.

- 56 + 28b)
- c) $170 \frac{-30}{}$
- d) $176 \frac{-30}{}$



How many 40 cl jars can be filled from a 3 litre 20 cl tub of honey?

Answer:

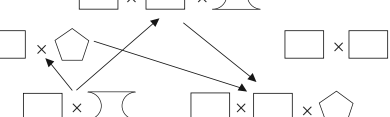
jars

1

Which of the numbers 2, 5 or 10 does each shape represent?

The same shape means the same number.

The arrows point to the multiplication which has **twice** the value.



2

Practise multiplication.

a)
$$= 6 \times 1$$

b)
$$= 3 \times 8$$

c)
$$= 3 \times 4$$

$$= 9 \times 3$$

$$= 8 \times 5$$

$$= 6 \times 4$$

$$= 10 \times 0$$

$$= 6 \times 0$$

$$= 3 \times 5$$

$$= 1 \times 5$$

$$= 10 \times 4$$

$$= 5 \times 0$$

$$= 5 \times 2$$

$$= 3 \times 3$$

$$= 35 \times 2$$

$$= 17 \times 2$$

$$=23\times2$$

$$= 10 \times 10$$

3

Practise division.

a)
$$12 \div 2 =$$

b)
$$6 \div 3 = \boxed{}$$

c)
$$56 \div 7 =$$

$$27 \div 3 =$$

$$15 \div 5 =$$

$$35 \div 7 =$$

$$0 \div 4 = |$$

$$63 \div 9 = |$$

$$70 \div 7 = |$$

$$4 \div 2 = \boxed{}$$

$$27 \div 3 =$$

$$20 \div 4 = \boxed{}$$

4

List the numbers which make the statements true.

- a) 6 tens and 5 units < 6 tens and units :
- b) 7 tens and 6 units \geq () tens and 6 units ():
- c) 2 hundreds, 3 tens and 7 units > \triangle hundreds, 3 tens and 7 units



	In a bag,	there are	10 white	and 8	black	marbles
--	-----------	-----------	----------	-------	-------	---------

What is the **smallest** number of marbles you must take out of the bag (with your eyes closed) to make **certain** that you have taken out **at least**:



a) 1	white	marble

l		
l		
l		
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l		
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Colour the equal amounts in the same colour.

$$5 \times 2 + 2 \times 2 =$$

$$9 \times 7 + 1 \times 7 =$$

$$6 \times 3 + 6 \times 4 =$$

$$6 \times 7 + 1 \times 7 =$$

$$3 \times 2 + 4 \times 2 =$$

$$5 \times 7 + 2 \times 7 =$$

$$6 \times 2 + 6 \times 5 =$$

$$6 \times 6 + 6 \times 1 =$$

$$9 \times 7 - 2 \times 7 =$$

3 Do the calculations in the correct order.

a)
$$39 + 4 \times 6 = \boxed{}$$

$$26 + 8 \times 7 =$$

$$73 - 5 \times 9 =$$

$$95 - 3 \times 9 =$$

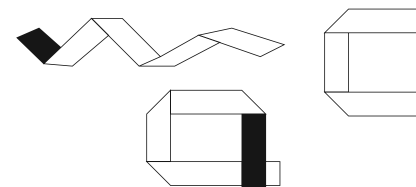
b)
$$4 \times 7 + 6 \times 8 - 19 =$$

$$9 \times 5 - 3 \times 6 + 35 =$$

$$72 \div 8 + 7 \times 9 - 27 =$$

$$8 \times 8 - 54 \div 6 + 18 =$$

One side of the paper strip is white and the other side is black. Continue colouring the parts of the paper strips which should be black.



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Colour the odd one out. Write the reason for your choice.

1 third of twelve

1 half of 8

1 quarter of 16

1 sixth of 6

Reason:

2

Fill in the missing numbers.

a)
$$6 \times \boxed{} = 48$$

b)
$$\times 8 = 40$$

c)
$$2 \times \boxed{} = 4$$

$$3 \times | = 27$$

$$\times 10 = 90$$

$$5 \times | = 25$$

$$\times 4 = 8$$

$$5 \times \boxed{} = 0$$

$$4 \times | = 28$$

$$\times$$
 9 = 54

$$8 \times | = 64$$

$$10 \times \boxed{} = 60$$

$$\times$$
 8 = 8

$$10 \times \boxed{} = 70$$

$$9 \times \boxed{} = 81$$

$$\times 2 = 20$$

$$7 \times \square = 35$$

3

Fill in the missing numbers.

a)
$$9 \div \boxed{} = 3$$

b)
$$\div 5 = 5$$

c)
$$4 \div \boxed{} = 4$$

$$\div 6 = 8$$

$$36 \div \boxed{} = 6$$

$$\div 9 = 9$$

$$\div 10 = 8$$

$$\div 6 = 0$$

$$24 \div \boxed{\ } = 3$$

$$18 \div | = 3$$

$$\div 7 = 2$$

$$45 \div \Box = 5$$

4

Write the value, in acorns, of each squirrel's store of food, if:





000000000



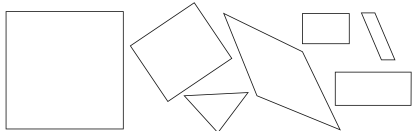
b)

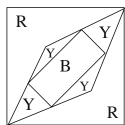




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We have put some of these shapes one on top of the other to give the shape on the right. Colour the shapes we have used in the correct colour.





2

The length of a room is 4 m 30 cm and the width is 2 m 70 cm. What is the difference between them?

Length: $\dots \dots = \dots \dots$ cm Width: $\dots \dots = \dots$ cm





On a farm, each hen lays 1 egg per day. Complete the table.

Number of hens	1	2	2	3	3	4	4	5	10	10
Number of days	1	1	2	2	3	3	5	10	5	10
Number of eggs	1									



Do the calculations in the correct order.

a)
$$12 + 24 \div 6 - 4 = \boxed{}$$

b)
$$(12 + 24) \div 6 - 4 =$$

$$12 + 24 \div (6 - 4) =$$

$$(12 + 24) \div (6 - 4) =$$

$$12 + (24 \div 6 - 4) =$$

$$12 + (24 \div 6 - 4) =$$



In a card game, the cards have pictures of apples, pears, cherries and bananas. The rules are:

$$3 \bigcirc = 1 \bigcirc$$

$$6 = 1 ,$$

$$3 \bigcirc = 1 \bigcirc , \quad 6 \bigcirc = 1 \bigcirc , \quad 2 \bigcirc = 1 \bigcirc$$

How many bananas are equal to an apple?