# Ma YEAR 3 LEVELS 3-4 TEST 36

# **Mathematics**

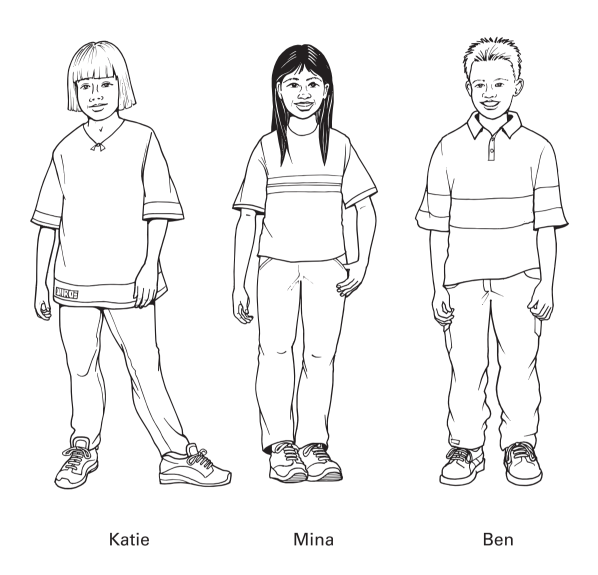
Test 3b



Name	
Data	
Date	



Total marks		
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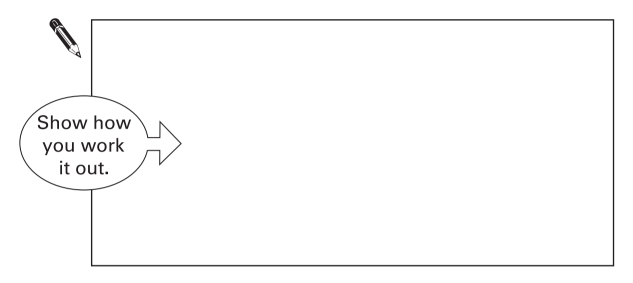


## **Getting started**



This shows you where you need to put each answer.

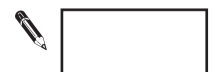
Some questions have an answer box like this:



For these questions you may get a mark for showing your working.

### **Practice question**

Calculate **21 + 14** 





Write these numbers in order.















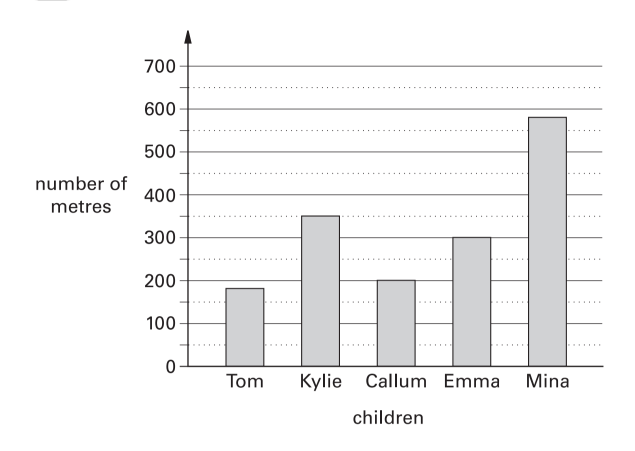








This graph shows the distance some children walk to school.



Who walks between 300 and 400 metres to school?



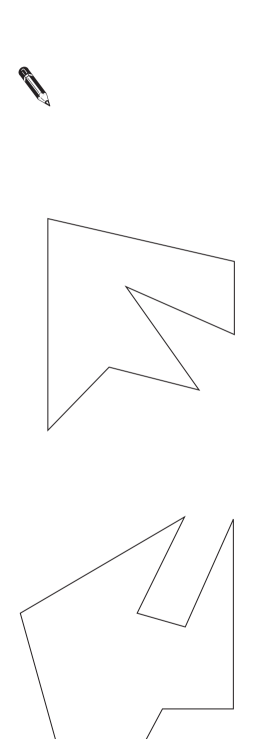
Estimate how many metres Tom walks to school.

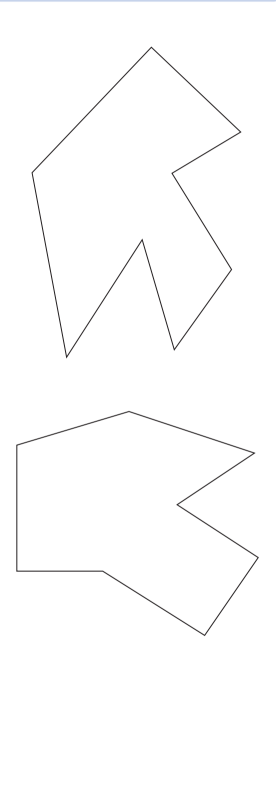


Here are some shapes.

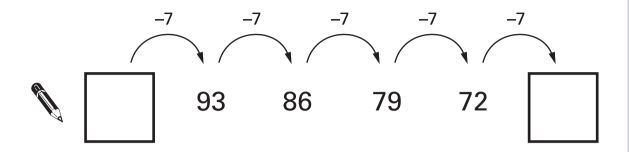
Two of the shapes are octagons.

Put a tick (✓) on them.





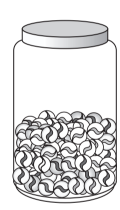
Write the two missing numbers in this sequence.



6

Mina has 76 marbles in a jar.

The jar is about half full.



Estimate how many marbles Mina will have when the jar is **full**.

Circle the best estimate.



75

100

125

150

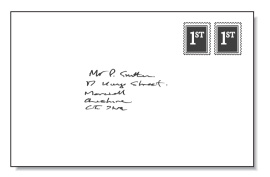
175

Use a ruler.

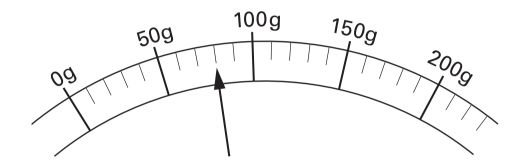


8 Complete the table.

shape	number of <b>right</b> angles



Here is a scale which shows the weight of a letter.



How much does the letter weigh?



9 Total

The letter **D** has a line of symmetry.

Tick (✓) all the other letters that have a line of symmetry.















11 i

11 Katie has these digit cards.

She makes different 2-digit numbers with them.

5

7

2

Write all the 2-digit numbers Katie can make with them.



### 60 children visit the zoo.

They each vote for their favourite big cat.

favourite big cat	number of children
cheetah	7
lion	22
tiger	13
panther ,	
leopard	10
to	otal 60

### Complete the table.

Now look at each sentence below.

Put a tick (✓) if it is **true**.

Put a cross (×) if it is **not true**.



Nine more children voted for the lion than for the leopard.

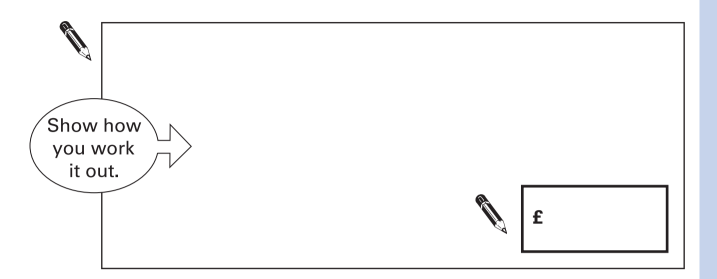
The lion was more popular than the tiger	The	lion	was	more	popular	than	the	tiger.
--	-----	------	-----	------	---------	------	-----	--------

$\frac{1}{4}$ of the children voted for the tiger
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12b

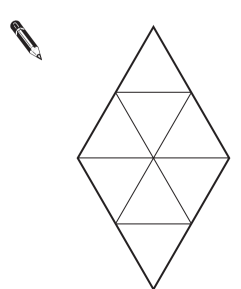
Ben saved twenty-four 10p coins and ten 20p coins.

How much money has Ben saved?



14

Shade  $\frac{1}{4}$  of this shape.



13ii

Write in the missing number.

16

Circle the **two** fractions that have the same value.



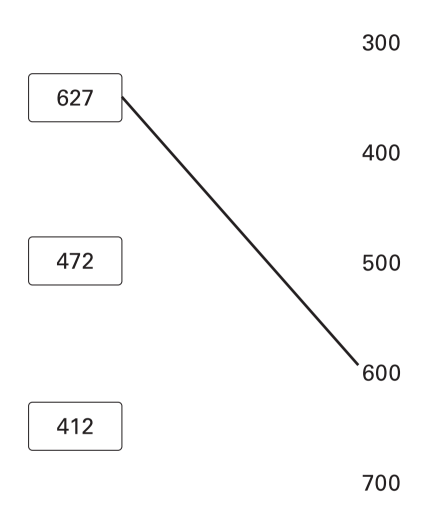
$$\frac{1}{2}$$

$$\frac{5}{10}$$

$$\frac{1}{4}$$

One is done for you.







19

Complete the table.

	number of faces	number of edges
cuboid	6	12
square-based pyramid	5	

Calculate **448** + **375** 



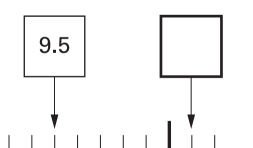
21

Here is part of a number line.

Write in the numbers missing from the **two** empty boxes.

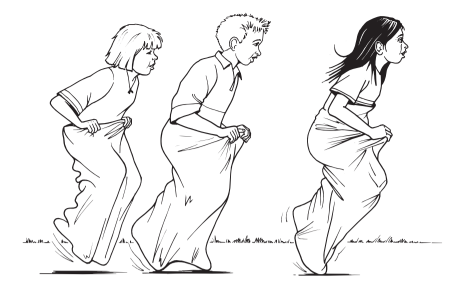












The Fun Day started at this time in the morning.



It finished at this time in the afternoon.



How long did the Fun Day last?



hours

minutes

Write in the missing number.



$$= 4 = 23$$

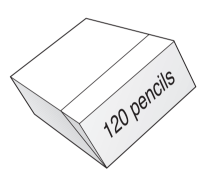
23

24

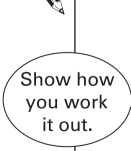
Miss Wood's class had 120 pencils at the start of the year.

12 children use 5 pencils each.

11 children use 4 pencils each.



How many pencils are left at the end of the year?



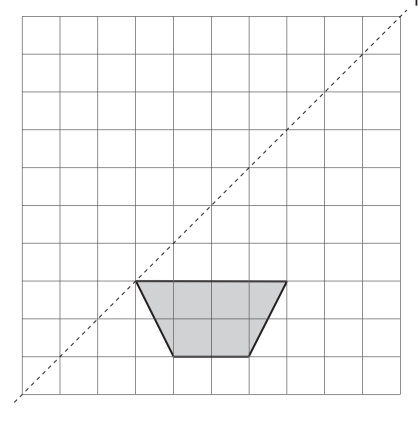


pencils

24i

mirror line



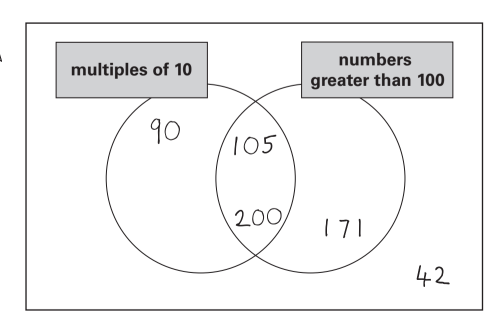


26

One number is in the wrong place on the sorting diagram.

Put a cross (x) on it.





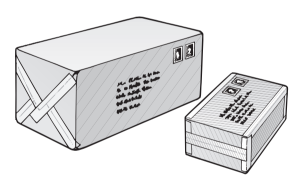
25

20



It costs Ben £4.16 to post two parcels.

One parcel costs £3.32 to post.



How much does the other parcel cost to post?



She nearly fills it to the top with juice.



Tick  $(\ensuremath{\checkmark})$  the approximate amount of juice she puts in the glass.

2		
	4 millilitres	
	20 millilitres	
	120 millilitres	
	220 millilitres	
	420 millilitres	

29

End of test

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