# YEAR 5 TEST 5B LEVELS 3-5 CALCULATOR ALLOWED

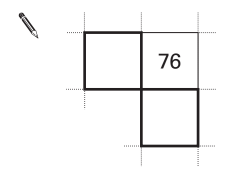
Total marks



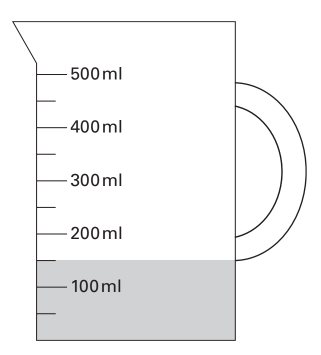
32	34	36	38	40
32				
22	24	26	28	30
12	14	16	18	20
2	4	6	8	10

Here is another part of the **same** grid.

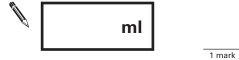
Write in the missing numbers.

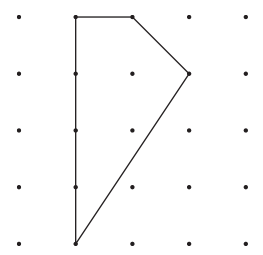


\_\_\_\_\_ 1 mark



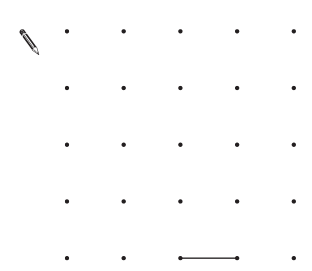
How many **more** millilitres of water must be added so that there are **500 ml** in the jug?





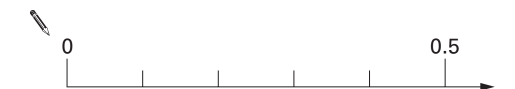
Draw how Emma's shape will look after a half-turn.

One line has been drawn for you.



10

Draw an arrow ( $\frac{1}{4}$ ) to show the position of **0.32** 



1 mark

Here are three signs.





Write in the signs to make these correct.

100

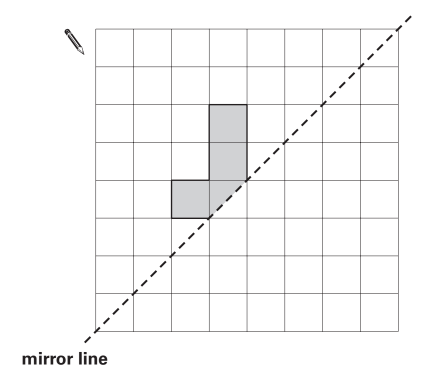


100

100



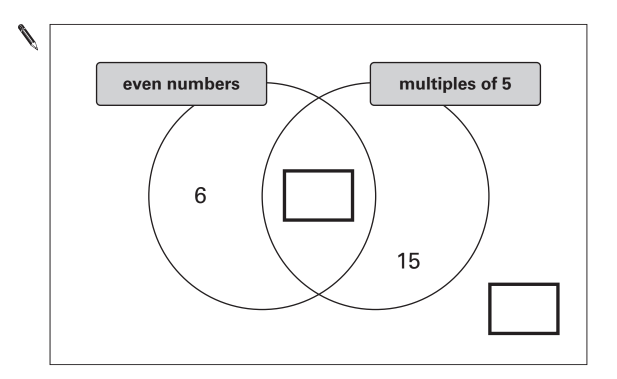
Draw the reflection of the shape in the mirror line.



1 mark

14 Here is a sorting diagram.

Write a correct number in each of the two boxes.



Luke buys 750 grams of apples.

Each apple weighs between 140 grams and 160 grams.

Circle the number of apples that Luke buys.



4

5

6

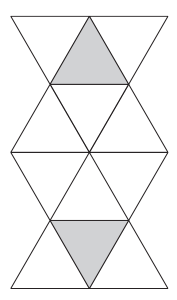
7

8

1 mark

16

Here is a shape made from matching triangles.



Circle the fraction of the shape that is shaded.



 $\frac{1}{2}$ 

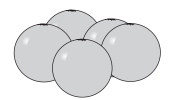
 $\frac{1}{3}$ 

 $\frac{1}{4}$ 

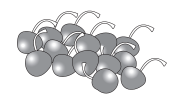
<u>1</u>

 $\frac{1}{6}$ 

Oranges 5 for 90p



Cherries 80p for 100 grams



Emma buys 15 oranges.

How much does she pay?

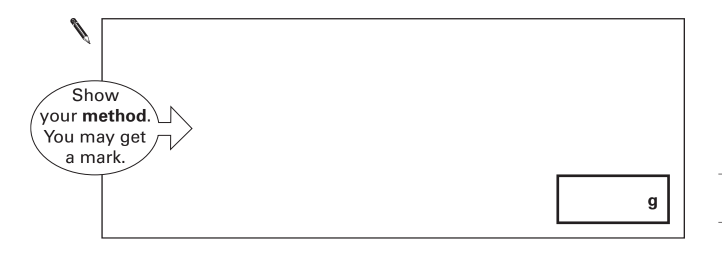


\_\_\_\_\_\_ 1 mark

Reshma buys some cherries.

They cost £1.20

How many grams of cherries does she buy?



17bi \_\_\_\_

17bii

2 marks



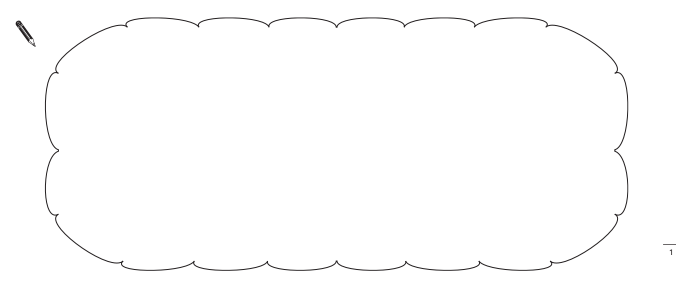
He says,

'I only need to look at the last digit to know if a number is odd'.

Is Luke correct? Circle **Yes** or **No**.

Yes / No

Explain how you know.



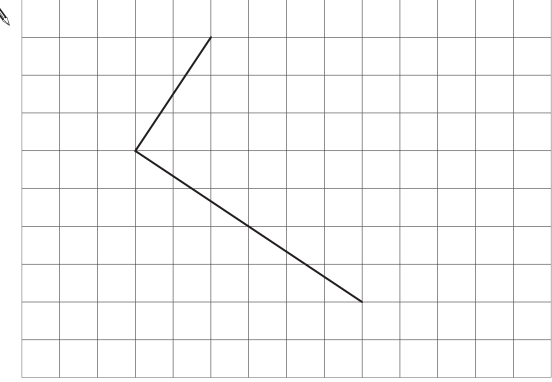
1 mark

20

Draw two more lines on this grid to complete the rectangle.

Use a ruler.





20



7

24

25

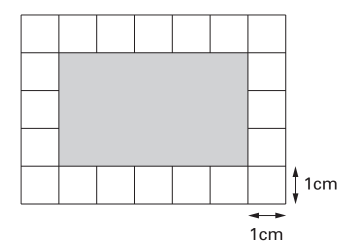
36

40

1 mark

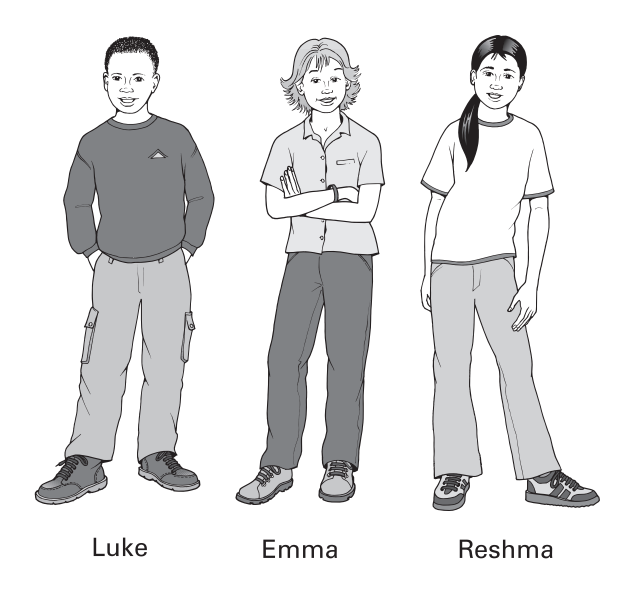
22

Here is a shaded rectangle drawn on a grid of centimetre squares.

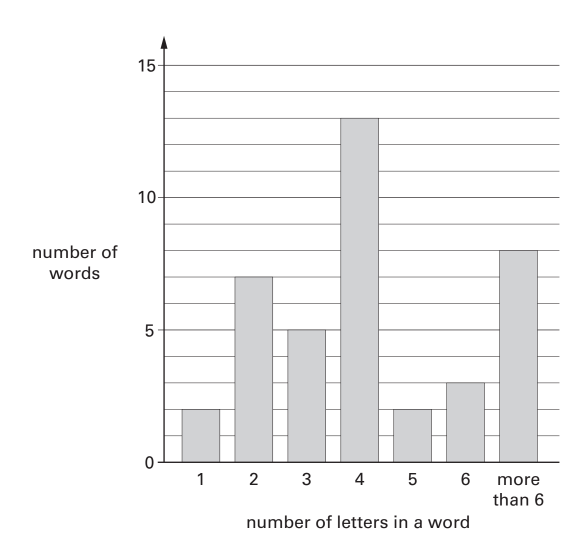


What is the area of the shaded rectangle?





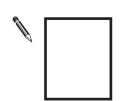
The bar chart shows her results.



How many words have **fewer** than 4 letters in them?

23a

What fraction of the 40 words have more than 6 letters in them?

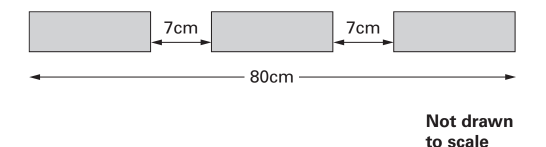


23h 1 mark



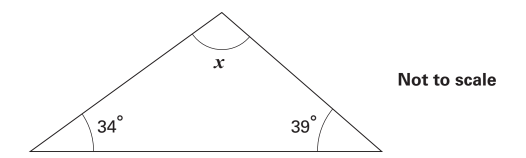
**25** Three identical blocks are placed in a line 80 centimetres long.

The gaps between the blocks are each 7cm.



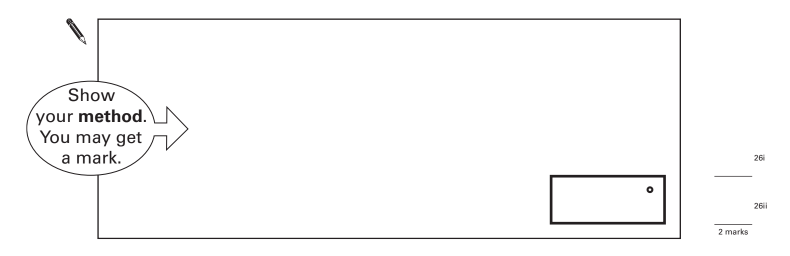
## Work out the length of each block.





### Calculate the size of angle x.

Do **not** use a protractor (angle measurer).



### Complete these statements.

One has been done for you.

$$n + 10$$
 stands for a number between 60 and 70

10 × 
$$n$$
 stands for a number between \_\_\_\_ and \_\_\_\_  $\frac{27a}{1 \text{ mark}}$ 

$$n-5$$
 stands for a number between and 1 mark 27b

# **Instructions**

	You may use a calculator to answer any questions in this test.
	Work as quickly and as carefully as you can.
	You have <b>45 minutes</b> for this test.
	If you cannot do one of the questions, go on to the next one.
	You can come back to it later, if you have time.
	If you finish before the end, go back and check your work.
	Follow the instructions for each question carefully.
	This shows where you need to put the answer.
	If you need to do working out, you can use any space on a page.
	Some questions have an answer box like this:
1	ethod.
	ay get ark.
_	

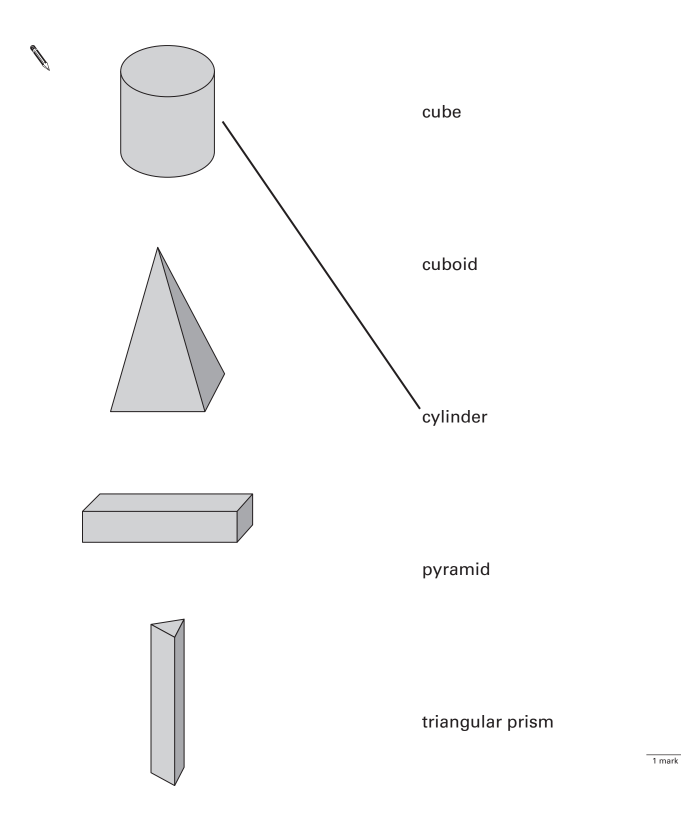
1 mark

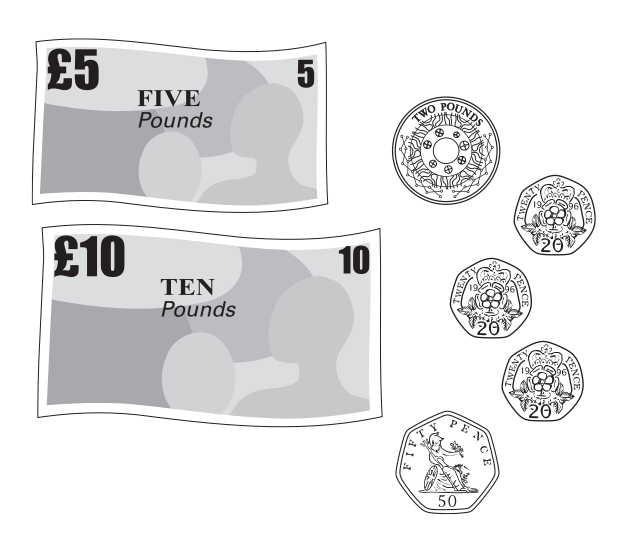
1 mark

Here are four digit cards.

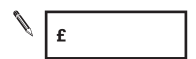
Use three of them to make this correct.

One has been done for you.





How much money does Reshma have?



The children in Farm School Orchestra each play one instrument.

The table shows how many children play each instrument.

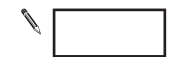


	instrument	number of children
	recorder	23
woodwind	clarinet	4
	flute	5
	drum	1
percussion	piano	2
string	violin	7

How many **more** children play a recorder than play a violin?

		Ę
	 1 mark	

How many of the children do **not** play a percussion instrument?



5b

2

32

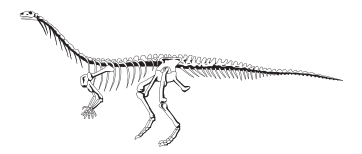
5

Write each number in a box to make this number story correct.

There are sweets in a bag.
friends share them equally.
Each friend gets sweets.

sweets are left over.

\_\_\_



They enter the dinosaur display at 12:45pm.

They leave at 1:30pm.

How long do they spend at the dinosaur display? Circle the correct answer.

 $\frac{1}{4}$  hour

 $\frac{1}{2}$  hour

 $\frac{3}{4}$  hour

1 hour

more than 1 hour