Ma

KEY STAGE

LEVELS 3-5

Mathematics test

Test B

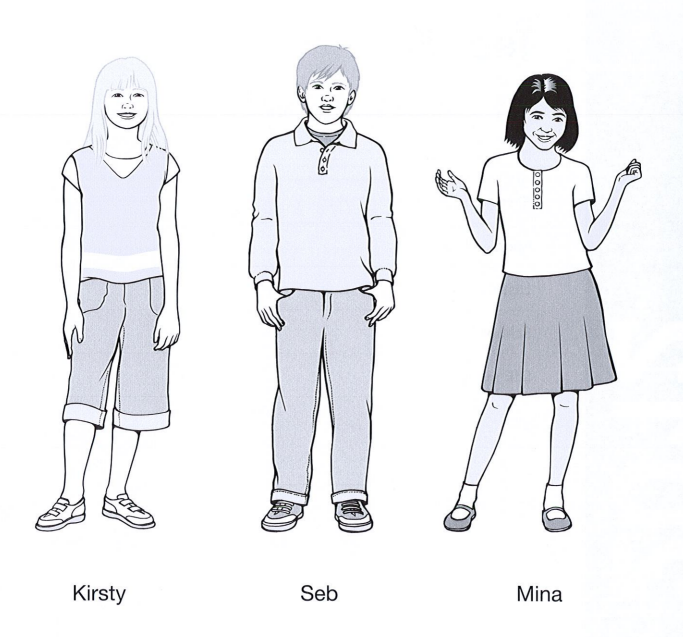
Calculator allowed

First name	
Middle name	
Last name	
School	
DfE number	

For marker's use only

Page	Marks
5	
7	
9	
11	
13	
15	
17	
19	
21	
23	
Total	

These three children appear in some of the questions in this test.



Instructions

You may use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.

You have 45 minutes 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.

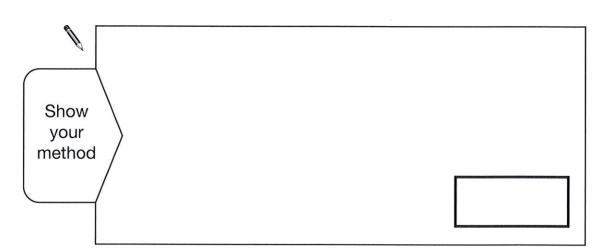
Follow the instructions for each question carefully.



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:

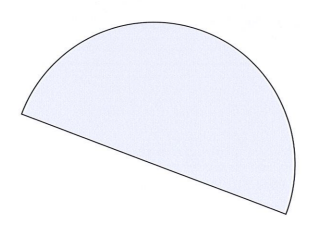


For these questions you may get a mark for showing your method.

Here is a semi-circle.

Measure accurately the length of the straight edge.

Give your answer in **centimetres**.





Mina and Seb share these coins so that they each have the **same** amount of money.



Mina chooses her coins first.

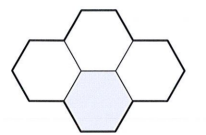
Seb takes the rest of the coins.

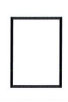
Which coins could Mina choose?

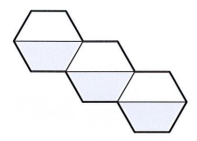
3

Write the **fraction** of each shape that is shaded.

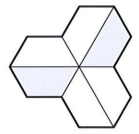














	4i	
	4ii	
120		

For each, put a tick (\checkmark) in the box if the answer is **greater than 450** Put a cross (x) if it is not.

One has been done for you.

	greater than 450
46 × 10	\checkmark
149 + 137 + 158	
911 – 447	
863 ÷ 2	

 $16 \times 28\frac{1}{2}$

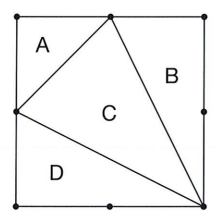
5i

5ii

2 marks

This diagram shows a square with dots at the vertices and at the middle of each side.

The square is divided into four triangles, A, B, C and D.



Write the letters of all the triangles that have a **right angle**.

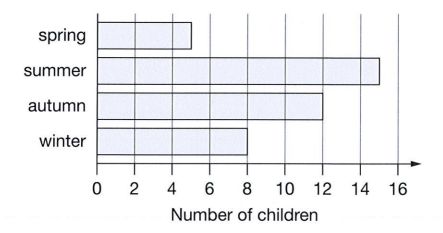


Write the letters of all the triangles that have **two equal sides**.

1	6h
	0.5

A survey was done to find out children's favourite season.

This chart shows the results.



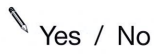
How many more children chose autumn than chose spring?



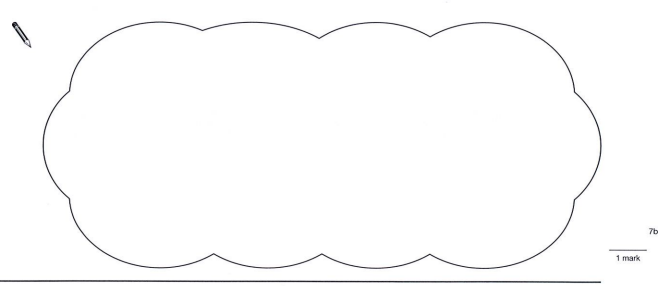
Kirsty says,

'Exactly twice as many children chose summer as chose winter.'

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



Explain how you know.



The table below shows five journeys a taxi driver made one day.

journey number	start time	number of passengers	distance	cost
1	9:15am	2	8km	£7.50
2	9:40 am	1	12km	£9.90
3	10:30am	3	7km	£7.60
4	10:50 am	1	21 km	£15.50
5	12:10pm	4	15km	£12.00

On journey number 5, the passengers shared the cost equally.

How much did each passenger pay?

£

I mark

How many passengers made journeys of more than 10 km?

passengers

I mark

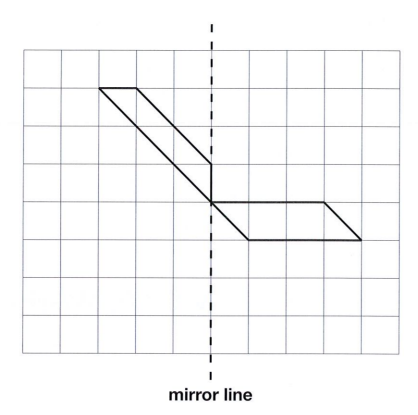
The 12 km journey took 40 minutes.

What time did the taxi finish its journey?

Complete the design so that it is symmetrical about the mirror line.

Use a ruler.





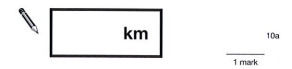


Seb goes on a sponsored walk to collect money for charity.

His aunt promises to pay 75p for each kilometre he walks.

She pays him £6.75 at the end of the walk.

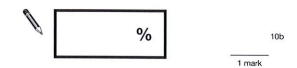
How many kilometres does Seb walk?

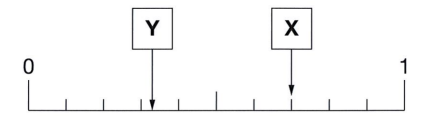


15% of the people walk 5km or less.

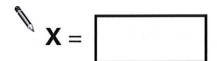
40% of the people walk 8km or more.

What percentage of the people walk between 5km and 8km?





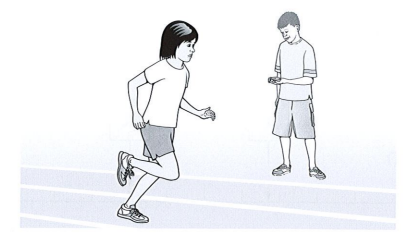
What is the value of X?



11a

Estimate the value of Y.

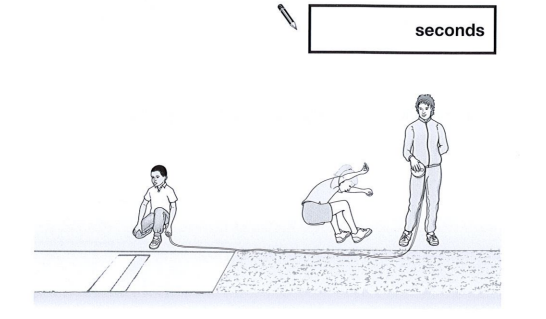
11b



Kirsty ran a race in one and a half minutes.

Mina took 10 seconds longer.

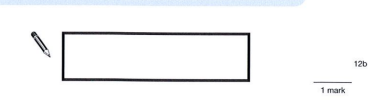
How many **seconds** did Mina take to run the race?



Seb made a jump of two and a half metres.

Kirsty's jump was 10 centimetres longer.

How long was Kirsty's jump?



12a

Write the missing numbers.



13

1 mark

Mina thinks of a 3-D shape.

She says,

'It has 5 faces.

Two opposite faces are triangles.

The other faces are rectangles.'



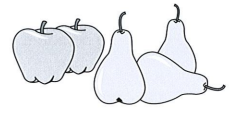
What is the name of the 3-D shape?



14

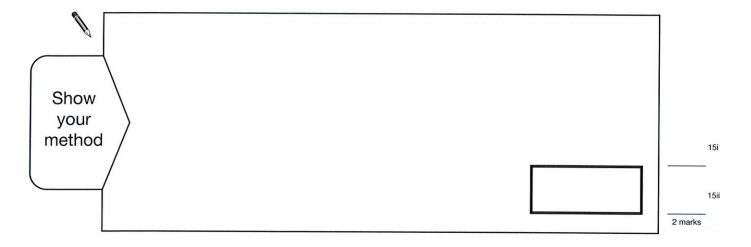
Seb bought 2 apples and 3 pears.

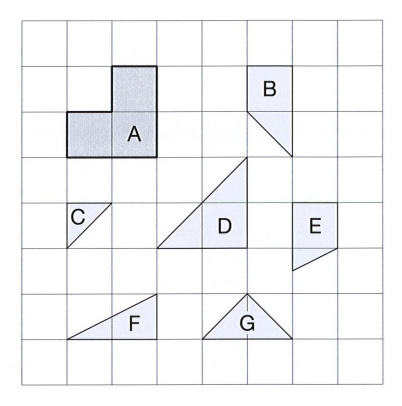
He spent £1.59 altogether.



Apples cost 24p each.

How much does one pear cost?





Three different tiles can be fitted together without overlapping to make a shape identical to tile **A**.

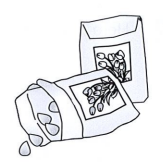
Write the letters of the three tiles.

B			
M			16
	 and	and	
			1 mark

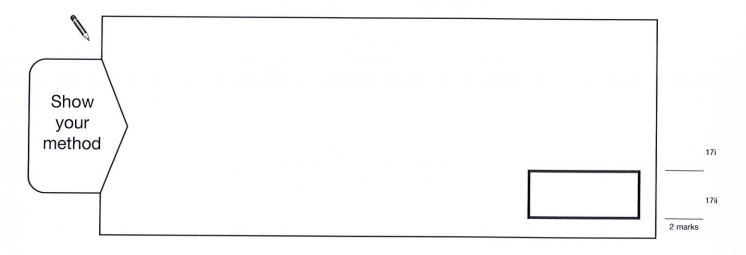
A gardener plants tulip bulbs in a flower bed.

She plants 3 red bulbs for every 4 white bulbs.

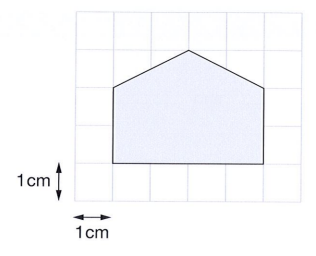
She plants 60 red bulbs.



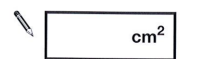
How many white bulbs does she plant?



Here is a shaded shape on a 1cm square grid.



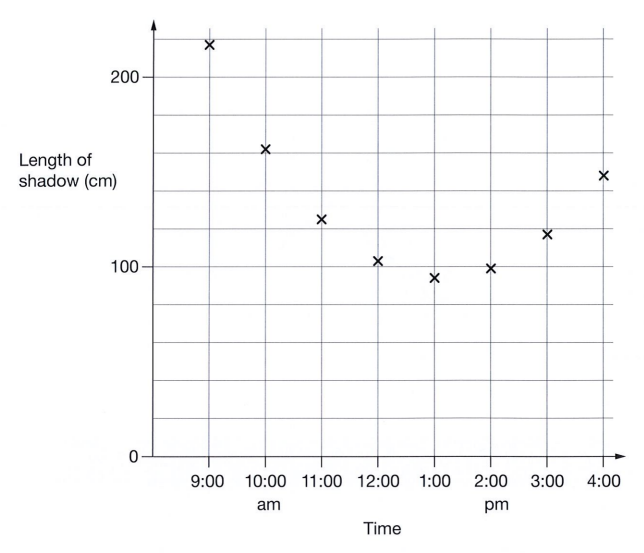
What is the area of the shaded shape?



18

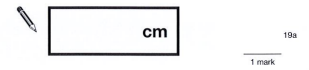
Kirsty measured the length of her shadow every hour on one sunny day.

She plotted her results on this graph.

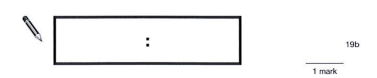


Look at the graph.

Estimate the length of Kirsty's shadow at 3:30 pm.

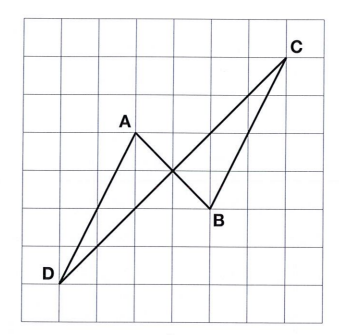


Estimate a time when her shadow was 180 centimetres long.



The diagram shows four lines drawn on a square grid.

The lines are AB, BC, CD and DA.



Which two of the lines are **parallel**? Circle them in the list below.

AB

BC

CD

DA

20a 1 mark

Which two of the lines are **perpendicular**? Circle them in the list below.

AB

BC

CD

DA

20b

$$(18 +) \times 32 = 777.6$$

1 mark

A school buys some yo-yos as prizes.

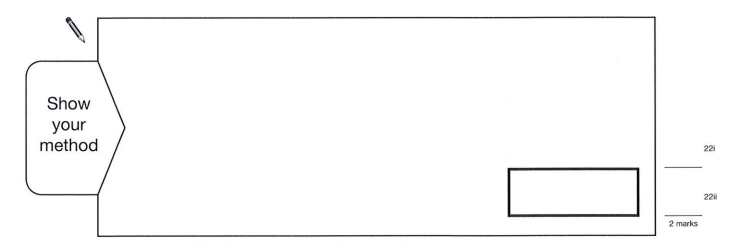
The yo-yos cost £4.25 each.

The school has £40 to spend on prizes.

They buy as many yo-yos as they can.



How much money is left?



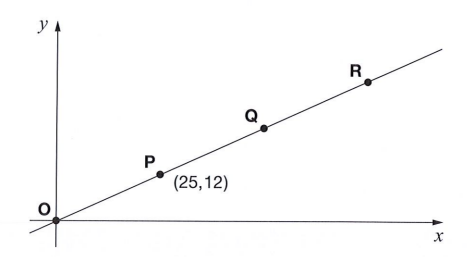
 \boldsymbol{j} and \boldsymbol{k} stand for two numbers.

Double j equals half of k.

Write numbers to complete the sentence below.

When $m{j}$ is	then $m{k}$ is	2
,		1 mark

Here is a line on coordinate axes.



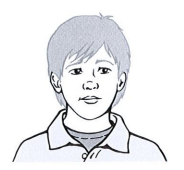
Points O, P, Q and R are equally spaced.

The coordinates of **P** are (25,12).

What are the coordinates of R?

$$R =$$
 (,)

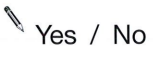
24



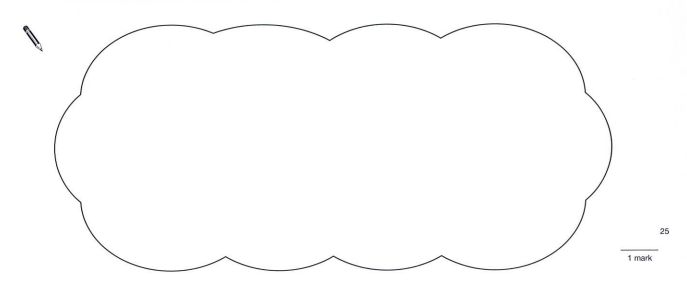
Seb says,

'All three numbers must be even numbers.'

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



Explain how you know.



STA/12/5589 (Pupil pack) STA/12/5581 (Mark schemes pack)