Ma

KEY STAGE

LEVEL 6

Mathematics tests

Paper 1

Calculator **not** allowed

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DfE number				

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Instructions

You may not use a calculator to answer any questions in this test.

Work as quickly and as carefully as you can.

You have **30 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.

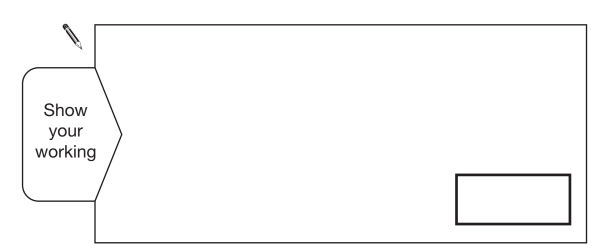
Follow the instructions for each question carefully.



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 working.

A box of crisps contains three different flavours.



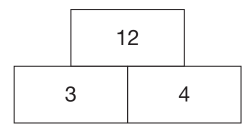
A quarter of the packets are prawn cocktail flavour.

The probability of picking cheese and onion flavour is 30%

What is the probability of picking salt and vinegar flavour?

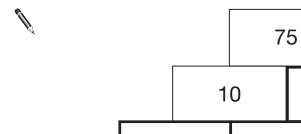


In this tower, two numbers are **multiplied** to give the number above.



Write the missing numbers in the tower below to make it correct.

3



The following quadrilaterals all have a **perimeter of 36cm**

Here is a table to show the length of each side.

Complete the table.

One quadrilateral is done for you.

	Side lengths					
square	9cm	9cm	9cm	9cm		
rectangle	3cm					
rhombus	9cm					
kite	10cm					

Here is an equation.

$$m - 2n = 10$$

When n = 20 what is the value of m?



m = _____

1 mark

When m = 20 what is the value of n?



n = _____

1 mark

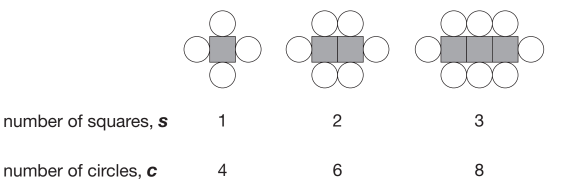


What percentage of 20 is 19?



Here is a sequence of shapes.

Each time a square is added to a shape, two more circles are added.



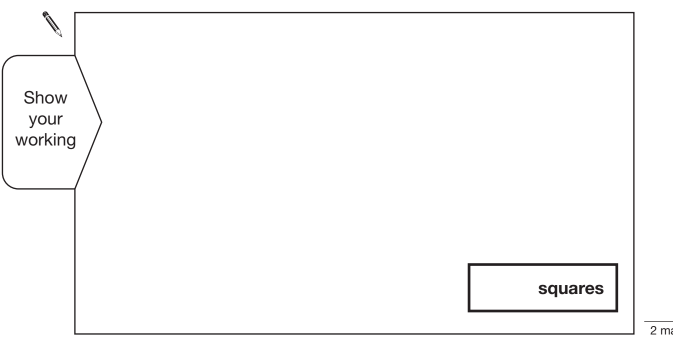
The sequence of shapes continues.

The formula for the sequence is c = 2s + 2

Calculate the number of circles when the number of squares in a shape is 150

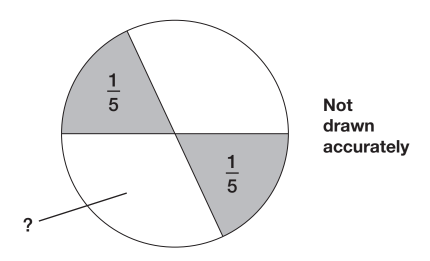


How many squares are there in a shape that has 100 circles?

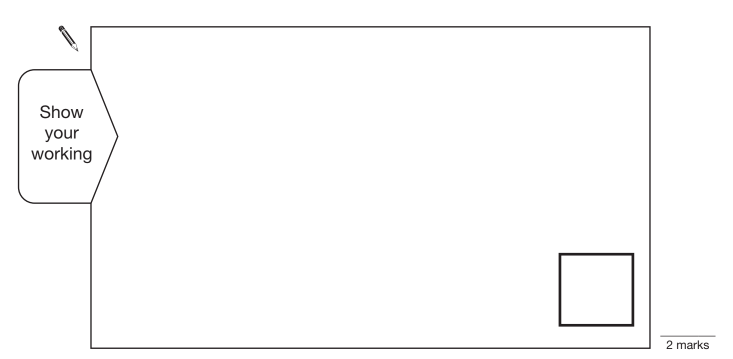


In this circle, each shaded part is $\frac{1}{5}$ of the area of the circle.

The two white parts have equal areas.



What fraction of the circle is one of the white areas?



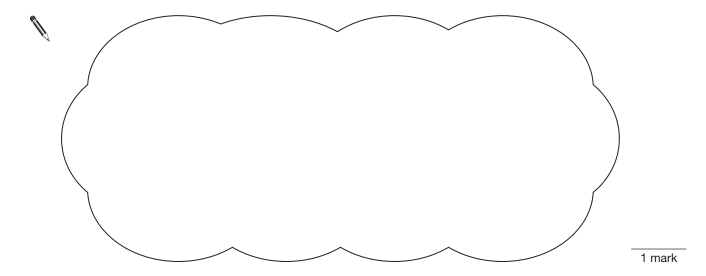
'If two rectangles have the same perimeter, they must have the same area.'

Is she correct?

Circle Yes or No.

Yes / No

Explain how you know.



A shop makes 100 sandwiches.

All the sandwiches are either cheese or tuna.

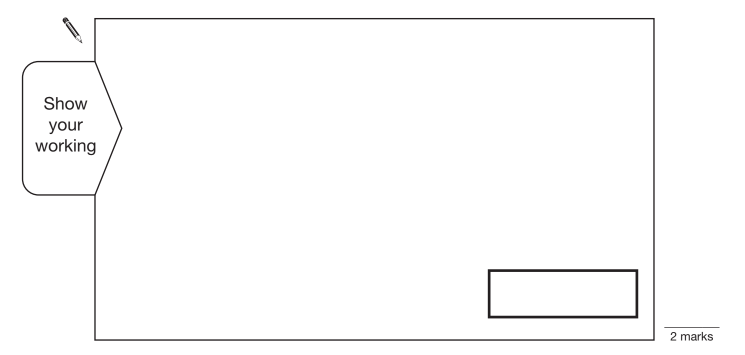
Some of the sandwiches also have salad with the cheese or tuna.

30 sandwiches have cheese with salad.

15 sandwiches have tuna without salad.

75 sandwiches have salad.

How many sandwiches have cheese without salad?

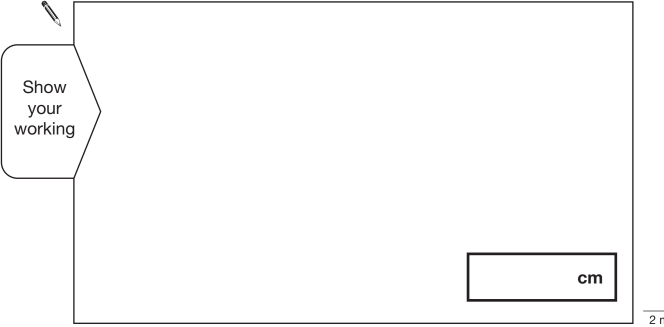


This photograph shows three Russian dolls.



The real-life height of the largest Russian doll is 13.5cm

What is the real-life height of the **smallest** Russian doll?

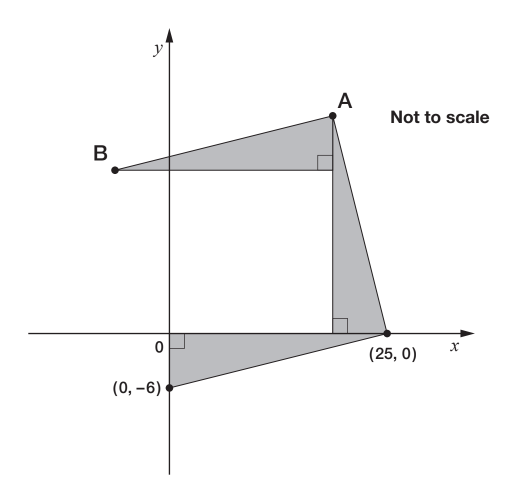


Solve this equation to find the value of \boldsymbol{y}

$$8(y + 12) = 100$$

Show	
your working	
	<i>y</i> =

The diagram shows three **identical** shaded triangles on coordinate axes.

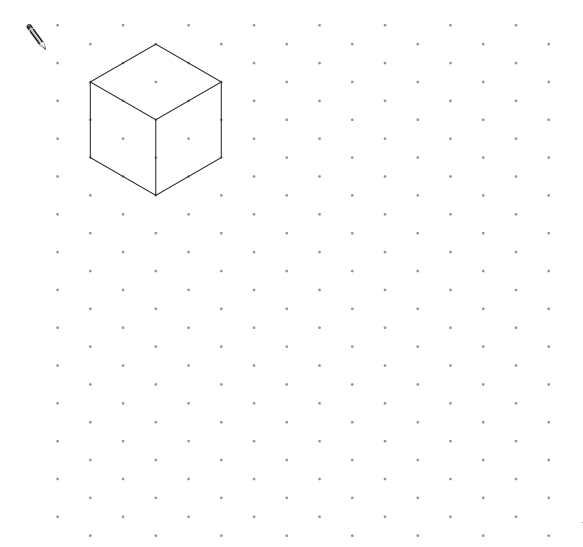


What are the coordinates of **A** and **B**?

Here is a drawing of a cube on an isometric grid.

Draw a cuboid that has:

- the **same** volume
- half the height.



[END OF TEST]

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