## MATHEMATICS

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## First Name

## Last Name

## School

## Instructions

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

Work as quickly and as carefully as you can.
You have $\mathbf{3 0}$ 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 look like this:



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

## Formulae

## You might need to use these formulae in this test.



Q1.


Shortcrust pastry is made using flour, margarine and lard.
The flour, margarine and lard are mixed in the ratio

$$
8: 3: 2 \text { by weight. }
$$

How many grams of margarine and lard are needed to mix with $\mathbf{2 0 0}$ grams of flour?


Q2. Chloe and Denise each bought identical T-shirts from the same shop.
Chloe bought hers on Monday when there was $15 \%$ off the original price.


Denise bought hers on Friday when there was $\mathbf{2 0} \%$ off the original price.


Chloe paid 35 p more then Denise.
What was the original price of the T -shirt?


The shaded shape is translated from $\mathbf{A}$ to $\mathbf{B}$ and enlarged by a scale factor of 2

Draw the enlarged shape on the grid.
Use a ruler.


This chart gives the cost of showing advertisements on television at different times.


An advertisement lasts $\mathbf{2 5}$ seconds. Use the graph to estimate how much cheaper it is to show it in the daytime compared with the evening.


An advertisement was shown in the daytime and again in the evening.

The total cost was $\mathbf{£ 1 2 0 0}$

How long was the advertisement in seconds?



Two families go to the cinema.

The Smith family buy tickets for one adult and four children and pay $£ 19$

The Jones family buy tickets for two adults and two children and pay $\mathbf{£ 1 7}$

What is the cost of one child's ticket?


Sarah makes a pie chart to show the proportion of boys and girls in her class.

|  | Number <br> in class | Size of angle <br> on pie chart |
| :---: | :---: | :---: |
| Boys | 14 | $144^{\circ}$ |
| Girls | 21 | $216^{\circ}$ |



The next day another boy joins Sarah's class.
She makes a new pie chart.

Calculate the angle for boys on the new pie chart.


$$
5 \boldsymbol{u}-10=\boldsymbol{u}+46
$$



8 What fraction is exactly half-way between $\frac{3}{5}$ and $\frac{5}{7}$ ?



Calculate the value of angle $x$ and the value of angle $y$.
Do not use a protractor (angle measurer).



10
Twelve rectangles, all the same size, are arranged to make a square, as shown in the diagram.


Calculate the area of one of the rectangles.


Here is the start of a sequence of shapes using


Each rectangle has been numbered.


The pattern continues to grow in this way.

How many triangles will there be in the shape that has $\mathbf{5 0}$ rectangles in it?


T stands for the number of triangles in each shape.
$\mathbf{R}$ stands for the number of rectangles in each shape.

## What is the rule connecting $\mathbf{T}$ and $\mathbf{R}$ ?

$\qquad$
$\qquad$


There are six balls in a bag.

The probability of taking a red ball out of the bag is $\mathbf{0 . 5}$

A red ball is taken out of the bag, and put to one side.

## What is the probability of taking another red ball out of the bag?




This pie chart shows the lunch choices of year 6 children at a school.


28 children in year 6 have a school meal.

How many go home for lunch?



Jane and Sam play a game.
They spin the pointer many times.

If it stops on an odd number, Jane gets 2 points.
If it stops on an even number, Sam gets $\mathbf{3}$ points.

Is this a fair game? Circle Yes or No.

Yes / No

## Explain your answer.

$\qquad$

The difference between them is 10

## What are the two numbers?



16 Amit has some small cubes.


The edge of each cube is 1.5 centimetres.
He makes a larger cube out of the small cubes.
The volume of this larger cube is $216 \mathrm{~cm}^{3}$.

How many small cubes does he use?

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## Order refs:

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