# **MATHEMATICS**

KEY STAGE 2 2002

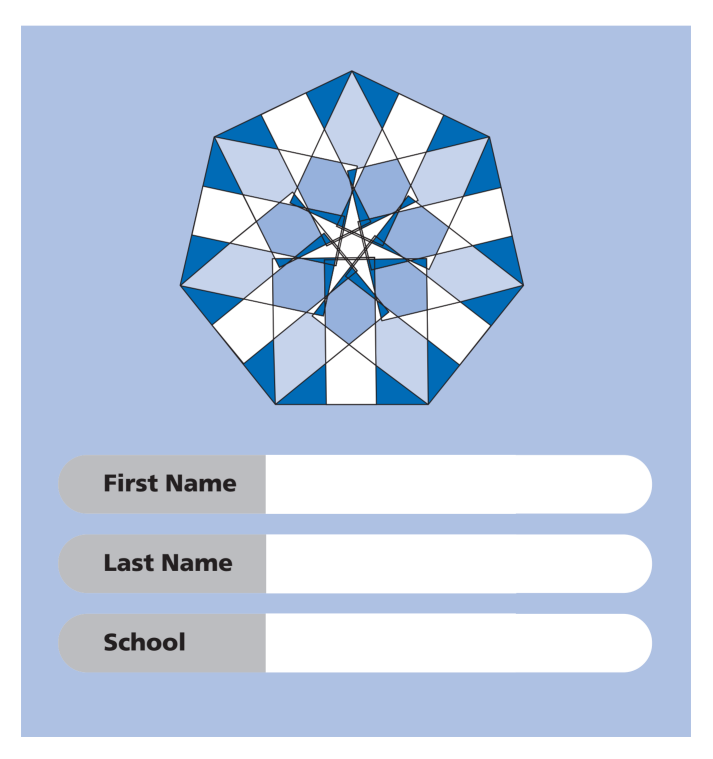
TEST B

3-5

**CALCULATOR ALLOWED** 

PAGE	MARKS
5	
7	
9	
11	
13	
15	
17	
19	
TOTAL	

<b>BORDERLINE</b>	
a	
CHECK	





# 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.

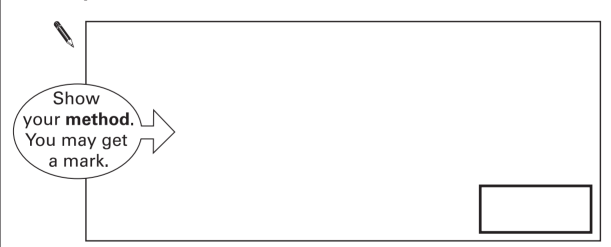
If you finish before the end, go back and check your work.

#### 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:

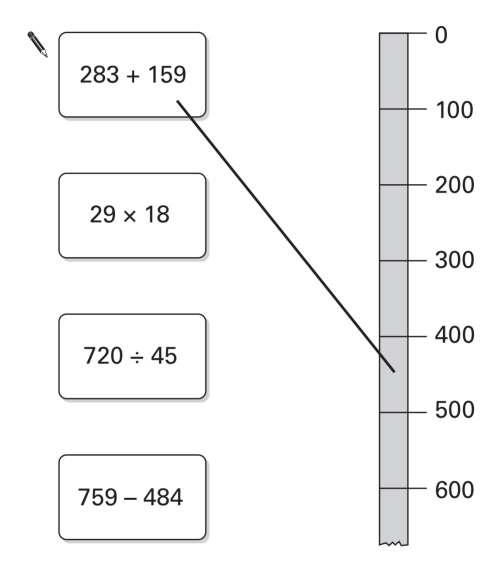


For these questions you may get a mark for showing your method.

Draw a line from each card to the correct part of the number line.

One has been done for you.

You may use a calculator.



1 mark

1a

1b 1 mark

1c

Write in the missing numbers.

22

×

=

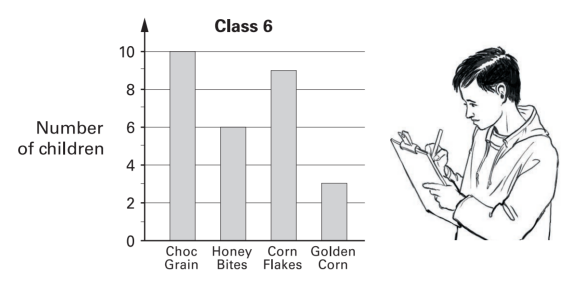
660

 2a 1 mark

2b 1 mark

Tom does a survey of children's favourite breakfast cereals.

These are the results for Class 6

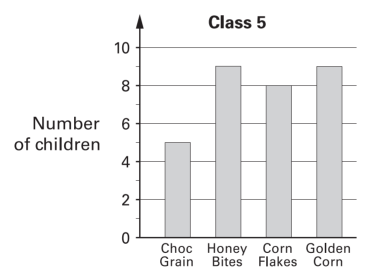


How many **more** children in Class 6 prefer **Choc Grain** than **Golden Corn**?



3a 1 mark

These are the results for Class 5



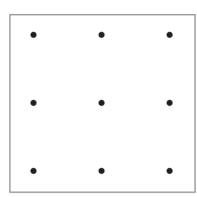
How many children in both classes like Honey Bites best?



On the grid join dots to make a triangle which does **not** have a **right angle**.

Use a ruler.





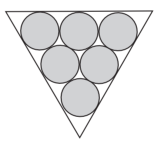
1 mark

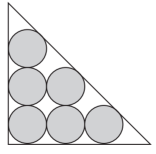
5

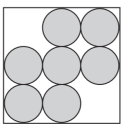
Use a ruler to draw **one** line of symmetry on **each** of these designs.

You may use a mirror or tracing paper.









5 2 marks



A box of four balls costs £2.96

How much does each ball cost?

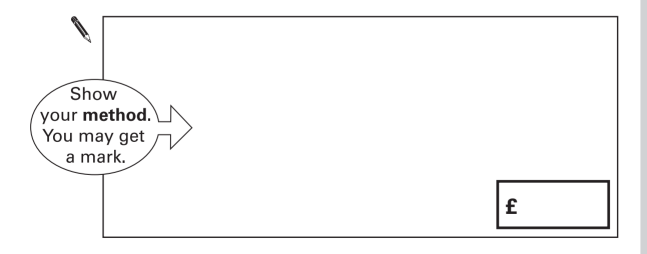


6a 1 mark

Dean and Alex buy 3 boxes of balls between them.

Dean pays £4.50

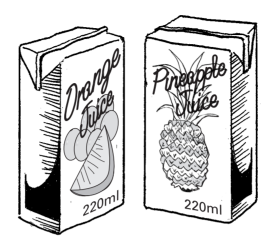
How much must Alex pay?



6b 2 marks

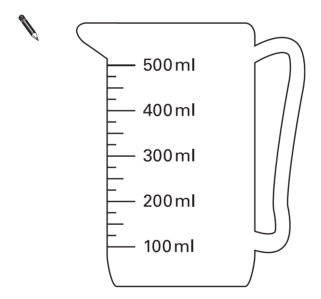
Mina has two cartons of juice.

Each carton contains 220ml.



She empties them both into this jug.

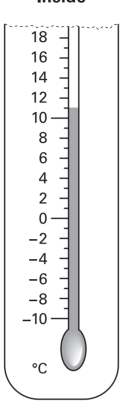
Draw an arrow ( $\rightarrow$ ) to show the level of the mixture in the jug.



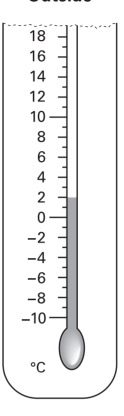
7 1 mark

Two thermometers show the temperature inside and outside a greenhouse on a day in January.

Inside



Outside



How many degrees **warmer** was it inside the greenhouse than outside?



8a 1 mark

Later the temperatures were

inside	outside	
-1°C	-8°C	

What is the difference between these two temperatures?



8b 1 mark She says,

'Add 3 to my number and then multiply the result by 5 The answer is 35'

What is Jemma's number?





Riaz thinks of a number.

He says,

'Halve my number and then add 17 The answer is 23'

What is Riaz's number?





Write in the missing number.



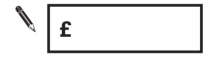




185 people go to the school concert.

They pay £1.35 each.

How much ticket money is collected?

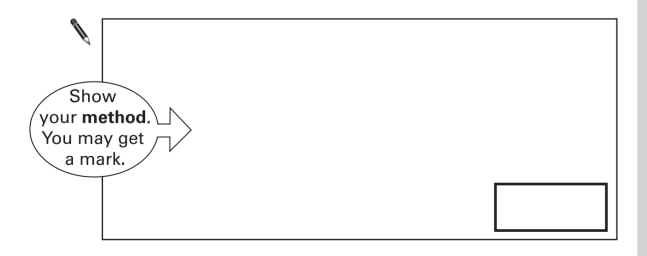


11a 1 mark

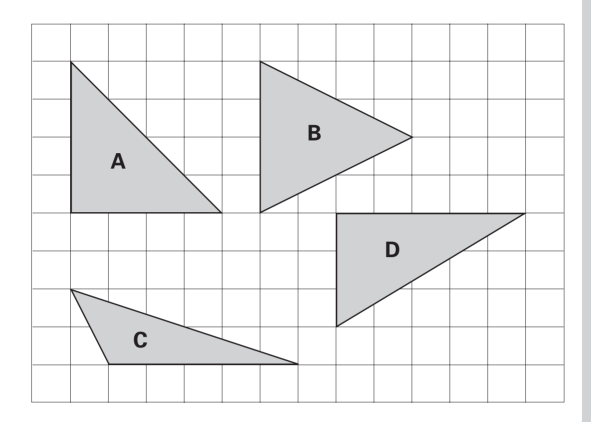
Programmes cost 15p each.

Selling programmes raises £12.30

How many **programmes** are sold?



11b 2 marks



Write the letter for each triangle in the correct region of the sorting diagram.

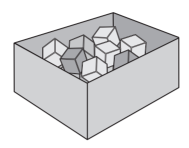
One has been done for you.

	has a <b>right</b> angle	has an <b>obtuse</b> angle	has 3 <b>acute</b> angles
is isosceles	A		
is <b>not</b> isosceles			

12 2 marks

There are 24 coloured cubes in a box.

Three-quarters of the cubes are red, four of the cubes are blue and the rest are green.



## How many green cubes are in the box?

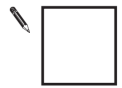


13a 2 marks

One more **blue** cube is put into the box.

What fraction of the cubes in the box are **blue** now?

13





The table shows the cost of coach tickets to different cities.

		Hull	York	Leeds
single Adult		£12.50	£15.60	£10.25
return	return	£23.75	£28.50	£19.30
Single Child		£8.50	£10.80	£8.25
Offilia	return	£14.90	£17.90	£14.75

What is the total cost for a **return** journey to York for one adult and two children?



How much **more** does it cost for two adults to make a **single** journey to Hull than to Leeds?

	£			
--	---	--	--	--

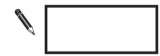
14a 1 mark

One of these watches is 3 minutes fast.

The other watch is 4 minutes slow.



What is the correct time?

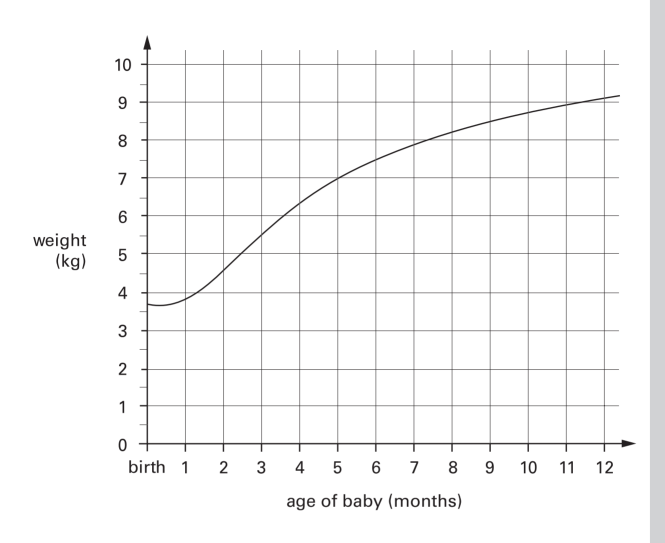


				15	
				10	,
1	m	าล	rk		

Use a calculator to work out  $49.3 \times (2.06 + 8.5)$ 

<i>î</i>	
10	
`	

This graph shows how the weight of a baby changed over twelve months.



From the graph, what was the weight of the baby at **10 months**?



17a 1 mark

How much **more** did the baby weigh at 5 months than at birth?

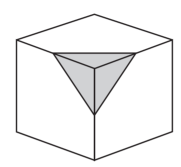


Circle the number **closest** in value to **0.1** 

0.01 0.05 0.11 0.2 0.9

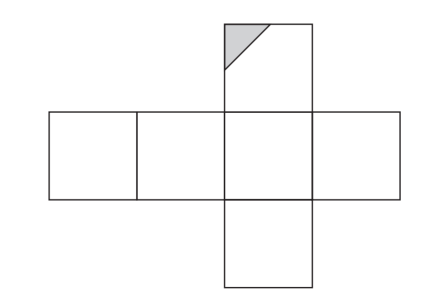
18 1 mark

A cube has shaded triangles on three of its faces.



Here is the net of the cube.

Draw in the two missing shaded triangles.



17

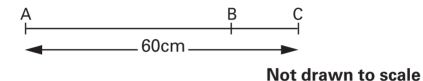
19

1 mark

Write in what the missing numbers could be.

20 1 mark

21



The distance from **A** to **B** is three times as far as from **B** to **C**.

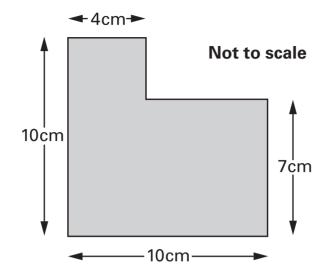
The distance from A to C is 60 centimetres.

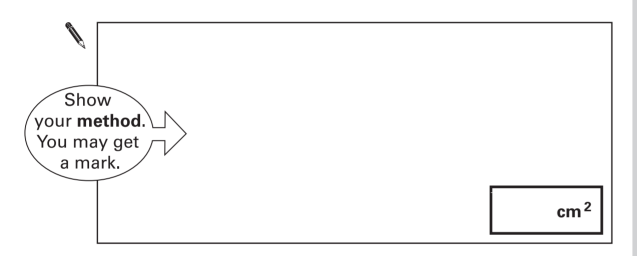
Calculate the distance from A to B.



21

2 marks





2 marks

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