Ma

KEY STAGE

11ER **3-5**

2003

Mathematics test

Paper 2 Calculator allowed

Please read this page, but do not open your booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

First name	
Last name	
School	
School	

Remember

- The test is 1 hour long.
- You may use a calculator for any question in this test.
- You will need: pen, pencil, rubber, ruler and a calculator.
- This test starts with easier questions.
- Try to answer all the questions.
- Write all your answers and working on the test paper do not use any rough paper. Marks may be awarded for working.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's	Total marks	
use only	Borderline check	

Instructions

Answers



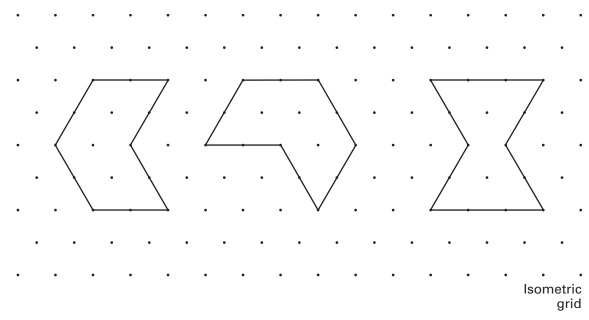
This means write down your answer or show your working and write down your answer.

Calculators



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

1. (a) Look at these shapes.



Explain why the shapes are hexagons.



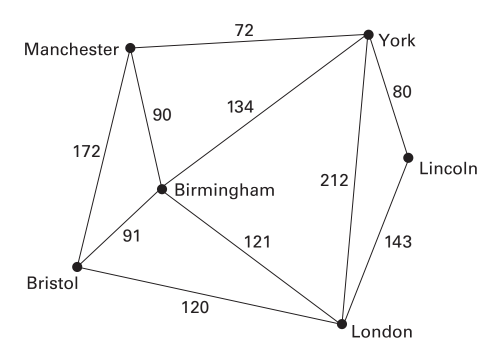
(b) Draw a **regular hexagon** on the grid below.



Isometric grid 1 mark

2. Look at this diagram.

It shows distances in miles between some cities.



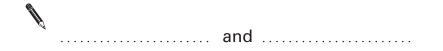
Not drawn accurately

(a) How far is it from Bristol to Manchester?



. . . . 1 mark

(b) Which two cities are 212 miles apart?



. . . . 1 mark

(c)	Kim lives in Birmingham. She wants to visit either York or London .	
	Which of these cities is nearer to Birmingham ? Tick (✓) your answer.	
	York London	
	How many miles nearer to Birmingham is it?	
	miles	 1 mark
(d)	Sanjay drives from London to Bristol, then he drives to Birmingham, and then he drives directly back to London.	
	How many miles does he drive altogether? Show your working.	
	miles	 2 mark

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9 4

You can put them together to show different numbers.

For example:



Put the three cards together in a different way.

Write in words what number the cards show.



1 mark

Now put the three cards together in another different way.

Write in words what number the cards show.

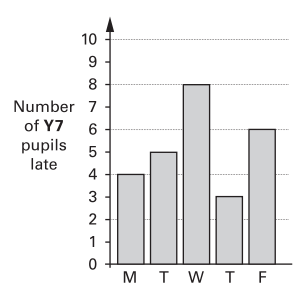


. . . 1 mark

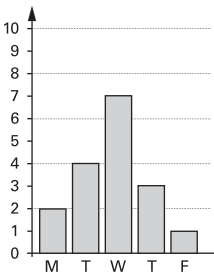
(b)	Here are three different number cards.	
	5 8 3	
	What is the biggest number you can show with these cards?	
		 1 mark
	What is the biggest even number you can show with these cards?	
		 1 mark

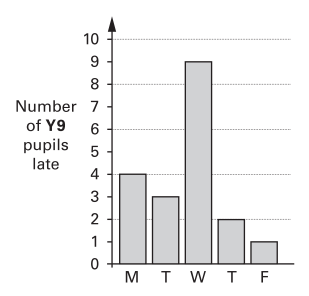
4. A school records how many pupils are late each day.

The bar charts show the results for one week.





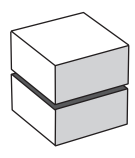




(a) Altogether, how many pupils were late on Monday? . . . 1 mark (b) Altogether, how many lates were recorded for Y9 pupils? . . . 1 mark (c) The school bus broke down on one of the days. Which day do you think that was? Explain why you chose that day.

1 mark

5. (a) I slice a cube in half like this:

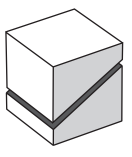


How many faces does each piece have?



. 1 mark

(b) Then I slice another cube in half like this:

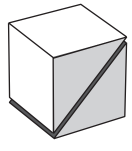


How many faces does each piece have?



1 mark

(c) I slice a different cube in half through its corners like this:

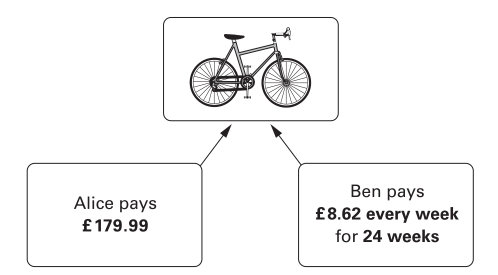


How many faces does each piece have?



1 mark

6. Alice and Ben each buy a bicycle but they pay in different ways.



Ben pays more than Alice.

How much more?

Show your working.



£



7. Mark did a survey.

He asked pupils in his school:

'Do you like the colour of the school uniform?'

The table shows his results.

	Yes	No	Don't know
Year 7	35	17	2
Year 8	20	24	5
Year 9	19	17	6

(a) How many pupils from year 7 took part in the survey?



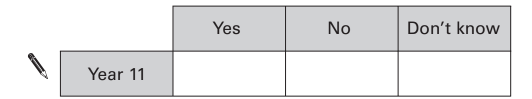
(b) Altogether, more pupils said 'Yes' than said 'No'. How many more?



. . . 1 mark

. . . 1 mark (c) Mark asked the same question to 40 pupils in year 1125% said 'Yes'. 50% said 'No'. The rest said 'Don't know'.

Complete the table to show how many pupils from year 11 gave each answer.





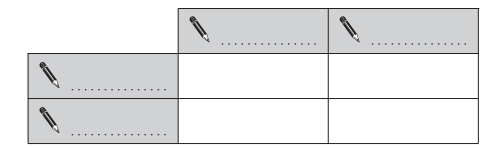
(d) Anna does a different survey with pupils in year 9

She wants to know if more boys than girls have pets.

She asks:

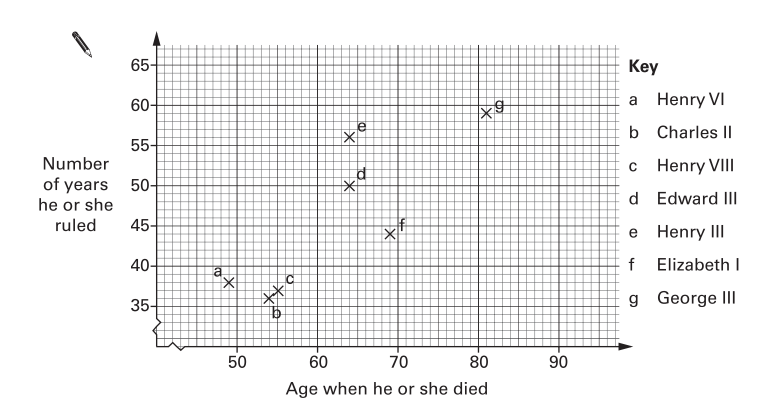
'Do you have a pet?'

What labels should Anna use on her results table? Fill in the missing labels.





The chart shows information about seven kings and queens.It shows their ages when they died and how many years they ruled.



Use the chart to answer these questions.

(a) For how many years did Edward III rule?



(b) Which king or queen died at the age of 69 and ruled for 44 years?



(c) Queen Victoria died at the age of 81 and ruled for 63 years.

Put a cross on the chart to show this information.



9. The table shows how much it costs to go to a cinema.

	Before 6pm	After 6pm
Adult	£3.20	£4.90
Child (14 or under)	£2.50	£3.50
Senior Citizen (60 or over)	£2.95	£4.90

Mrs Jones (aged 35), her daughter (aged 12), her son (aged 10) and a friend (aged 65) want to go to the cinema.

They are not sure whether to go before 6pm or after 6pm.

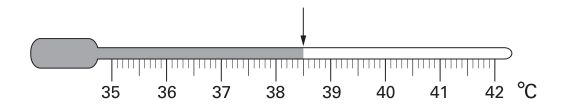
How much will they save if they go **before** 6pm? Show your working.

A

£



10. (a) The thermometer shows Alan's temperature.



Alan's normal temperature is **37.0**°C How many degrees **higher than normal** is Alan's temperature?





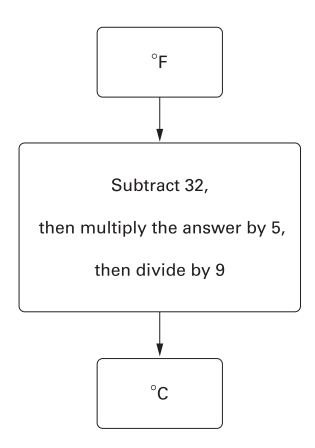
(b) On Monday morning, Bina's temperature was 39.2°C
By Tuesday morning, Bina's temperature had fallen by 1.3°C
What was Bina's temperature on Tuesday morning?





(c) You can measure temperature in °C or in °F

The diagram shows how to change °F to °C

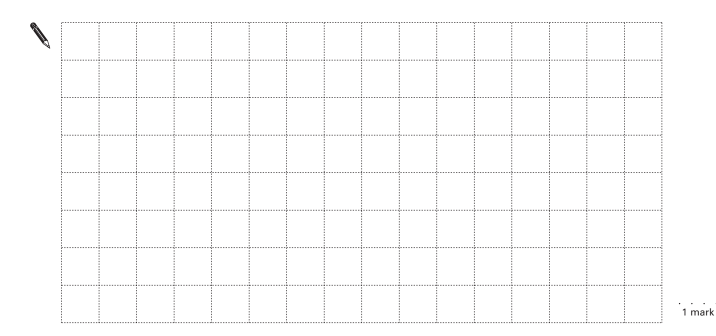


The highest temperature ever recorded in a human was 115.7 °F

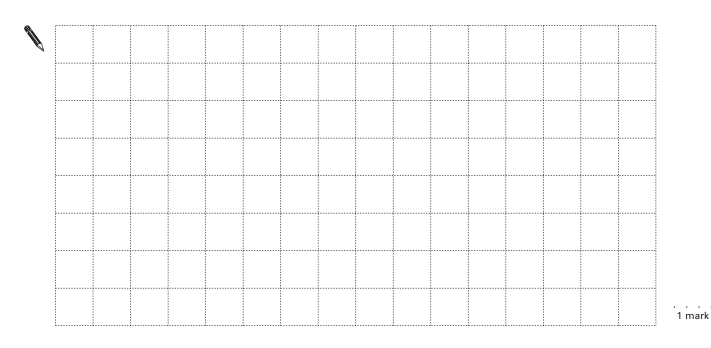
What is this temperature in °C? Show your working.



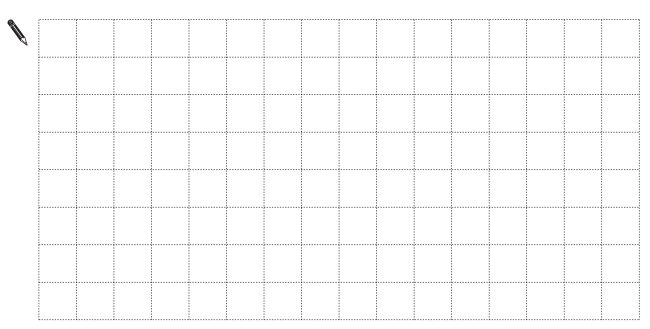
- 11. In this question, all the grids are centimetre square grids.
 - (a) Draw a rectangle that has an area of 12 cm²



(b) Draw another rectangle that has an area of 12cm²
 This rectangle must have a different perimeter from the rectangle in part (a).



(c) Draw a triangle that has an area of $6\,cm^2$



. . . . 1 mark 12. I have two bags of cubes.

Each bag contains more than 20 but fewer than 30 cubes.

(a) I can **share** the cubes in bag A **equally between 9** people.

How many cubes are in bag A?





. . . . 1 mark

(b) I can **share** the cubes in bag B **equally between 4** people.

How many cubes could be in bag B?

There are two answers. Write them both.

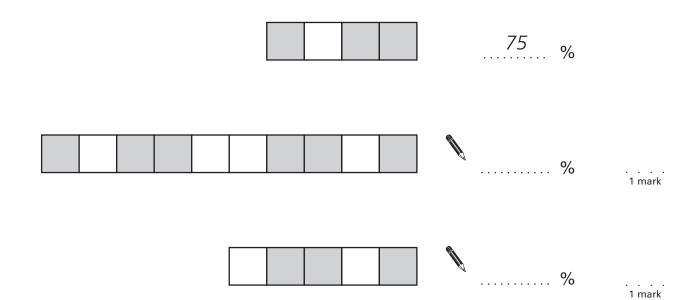


	or	

. 2 marks

- **13.** Each diagram below was drawn on a square grid.
 - (a) Write what percentage of each diagram is shaded.

The first one is done for you.



(b) Explain how you know that $12\frac{1}{2}\%$ of the diagram below is shaded.



. . . . 1 mark

(c) Shade $37\frac{1}{2}\%$ of the diagram below.



. . . . 1 mark 14. (a) It is Tina's birthday. We do not know how old Tina is.

Call **Tina's age**, in years, n

The expressions below compare Tina's age to some other people's ages.

Use words to compare their ages. The first one is done for you.

Tina's age	n
Ann's age	n + 3

Ann is 3 years older than Tina

Tina's age	n
Barry's age	n – 1

Barry is

Tina's age	n
Carol's age	2 <i>n</i>



(b) In one year's time Tina's age will be n + 1

Write **simplified expressions** to show the ages of the other people in one year's time.

	Tina	Ann	Barry	Carol
Age now	n	n + 3	<i>n</i> – 1	2 <i>n</i>
Age in one year's time	n + 1			

(c) When n = 30, find the value of 2n + 1



When n = 30, find the value of 2(n + 1)



. . . . 1 mark **15**. Some pupils plan a survey to find the most common types of tree in a wood.

Design 1

Instructions:

Write down the type of each tree that you see.

For example:

Elm, oak, oak, oak, sycamore, ash, ...

Design 2

Instructions:

Use these codes to record the type of each tree that you see.

Ash	Α
Birch	В
Elm	Е
Oak	Ο
Sycamore	S

For example:

E, O, O, O, S, A, ...

Design 3

Instructions:

Use a tally chart to record the type of each tree that you see.

For example:

Type of tree	Tally
Ash	I
Birch	
Elm	1
Oak	III
Sycamore	1
Other	

The pupils will only use one design.

(a) Choose a design they should **not** use.

Explain why it is not a good design to use.



(b) Choose the design that is the best.

Explain why it is the best.



1 mark

16. (a) Jo has these 4 coins.









Jo is going to take one of these coins at random. Each coin is equally likely to be the one she takes.

Show that the **probability** that it will be a **10p** coin is $\frac{1}{2}$



(b) Colin has 4 coins that total 33p.

He is going to take one of his coins at random.

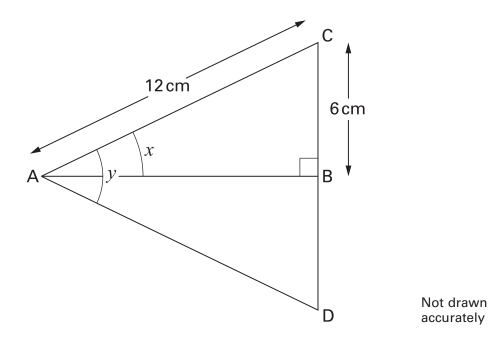
What is the probability that it will be a **10p** coin? You **must** show your working.



1 mark

17. Look at the diagram.

Triangle ABD is the reflection of triangle ABC in the line AB.



Fill in the gaps below to explain how to find angle *x*

The length of AC is 12 cm.



The length of AD is cm.

The length of CD is cm.

18. (a) A glass holds 225 ml.



An adult needs about **1.8 litres** of water each day to stay healthy.

How many glasses is that?

Show your working.



. . . . 2 marks

(b) An adult weighs 80 kg.

60% of his total mass is water.

What is the mass of this water?



. . . . 1 mark **END OF TEST**