Ma **KEY STAGE**

TIER 4-6

2002

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. If you have been given a pupil number, write that also.

Last name	
School	
Pupil number	

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, an angle measurer or protractor, a pair of compasses and a calculator.
- Some formulae you might need are on page 2.
- 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.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's

Total marks

use only

Borderline check

OCA/02/837

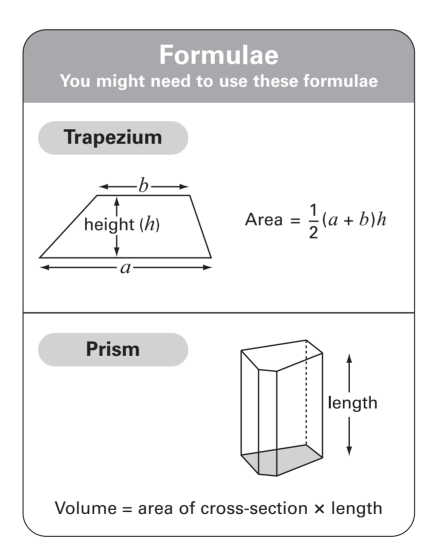
Instructions

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.



Some towns and villages have very long names.
 The table shows information about the ten longest place names in the UK.

Number of letters	Country
67	Wales
58	Wales
27	England
22	Wales
21	Wales
21	Wales
19	England
18	England
18	Scotland
17	Scotland

(a) The longest place name in **Wales** has more letters than the longest place name in **Scotland**.

How many more?

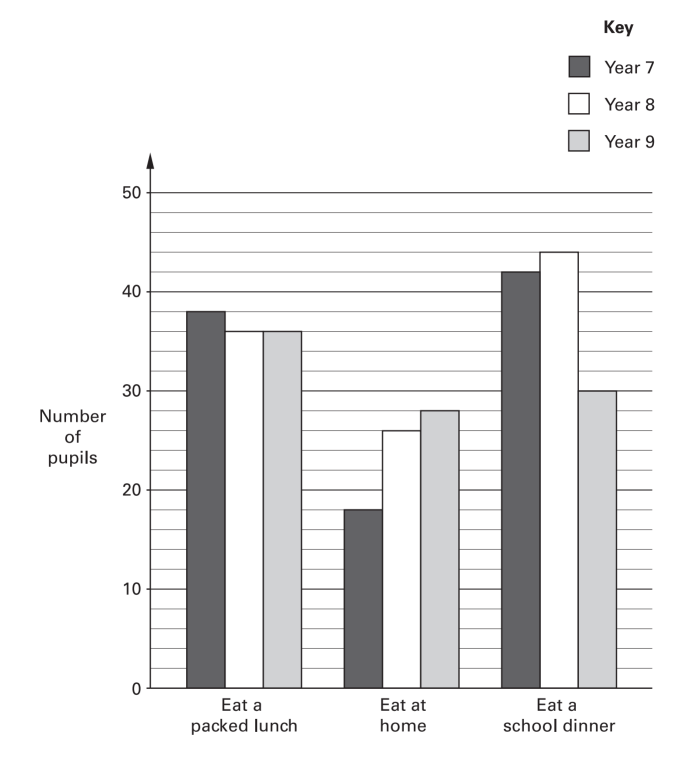


1 mark

(b) 50% of the ten longest place names are in Wales.What percentage of the ten longest place names are in England?



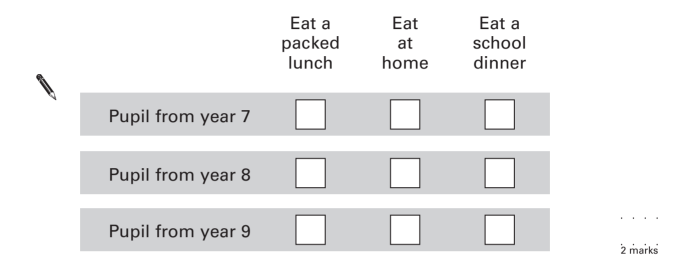
2. The diagram shows what pupils in years 7, 8 and 9 choose to do at dinner time.



(a) A pupil from each year group is chosen at random.

Are they **most likely** to eat a packed lunch, or eat at home, or eat a school dinner?

Tick (\checkmark) the correct boxes.



(b) How many more pupils are there in year 8 than year 9?Show your working.

• • • •

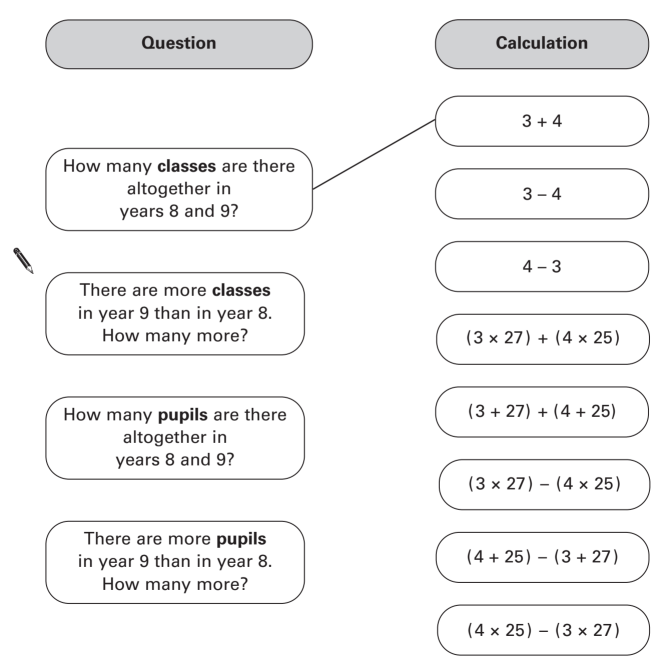
2 marks

.

3. Here is some information about a school.

There are **3 classes** in **year 8**. Each class has **27 pupils**. There are **4 classes** in **year 9**. Each class has **25 pupils**.

(a) Use the information to match each question with the correct calculation. The first one is done for you.

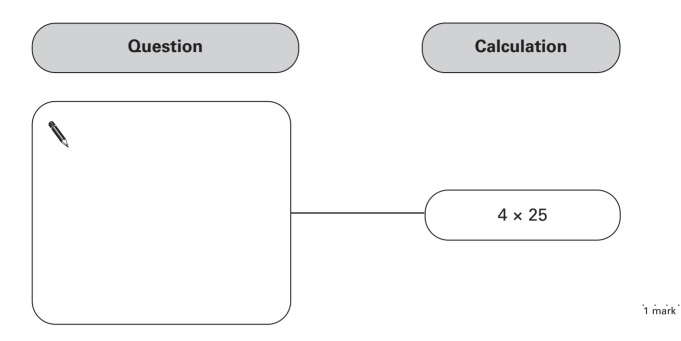


1 mark

1 mark

1 mark

(b) Use the information about the school to write what the missing question could be.



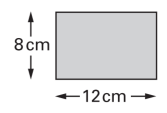
4. I throw a fair coin.

For each statement below, put a tick (\checkmark) to show if the statement is **True** or **False**.

On each throw, the probability of getting a head is $\frac{1}{2}$ (a) False True Explain your answer. 1 mark On four throws, it is certain that I will get two heads and two tails. (b) True False Explain your answer.

> . 1 mark

5. (a) I have a rectangle made out of paper.The rectangle measures 12cm by 8cm.

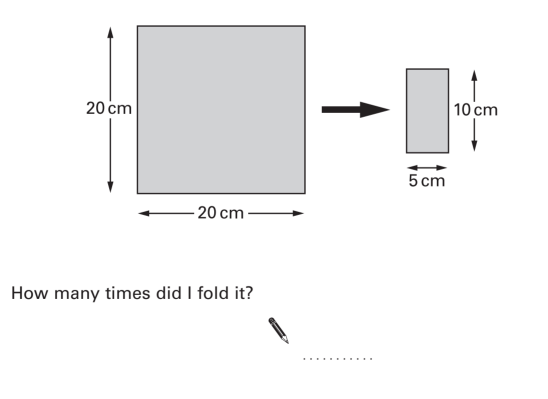


I want to **fold** the rectangle **in half** to make a smaller rectangle. I can do this in two different ways.

What size could the smaller rectangle be? Write both ways.

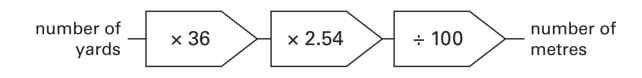
first way:	 cm	by	 cm	
second way:	 cm	by	 cm	2 marks

(b) I have a square made out of paper. The square measures 20cm by 20cm.I keep folding it in half until I have a rectangle that is 5cm by 10cm.



6. Some people use **yards** to measure length.

The diagram shows one way to change yards to metres.



(a) Change 100 yards to metres.

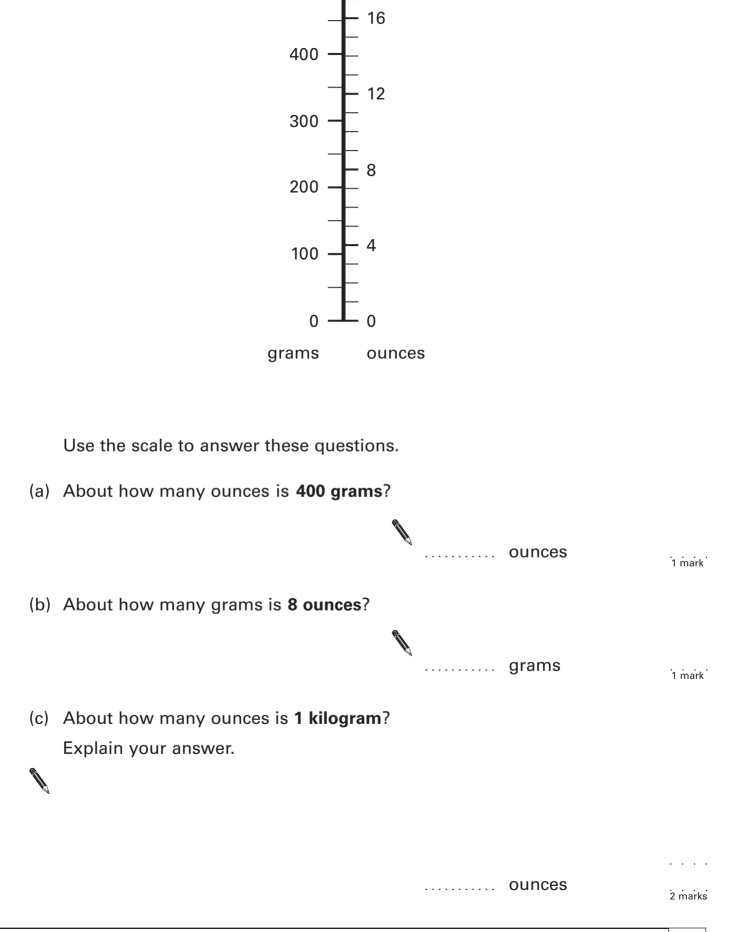
..... metres

. 1 mark

(b) Change **100 metres** to yards.Show your working.

 yards	2 marks
	2 marks

7. A scale measures in grams and in ounces.



С

D

4

5

6

- 8. A door has a security lock.
 To open the door you must press the correct buttons.
 The code for the door is one letter followed by a single digit number. For example: B6
 - (a) How many different codes are there altogether?Show your working.

(b) I know that the correct code begins with DI press D, then I guess the single digit number.

What is the probability that I open the door?

.

1 mark

2 marks

9. Screenwash is used to clean car windows.To use Screenwash you mix it with water.

Winter mixture

Mix **1** part Screenwash with **4** parts water.

Summe	r mixture
Gaime	IIIIAture

Mix **1** part Screenwash with **9** parts water.

(a) In winter, how much water should I mix with 150 ml of Screenwash?

N ml

1 mark

(b) In summer, how much Screenwash should I mix with 450 ml of water?



. 1 mark

(c) Is this statement correct?

 25% of winter mixture is Screenwash.

 Tick (✓) Yes or No.

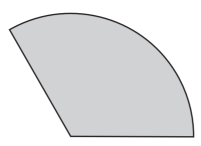
 Yes
 No

 Yes
 No

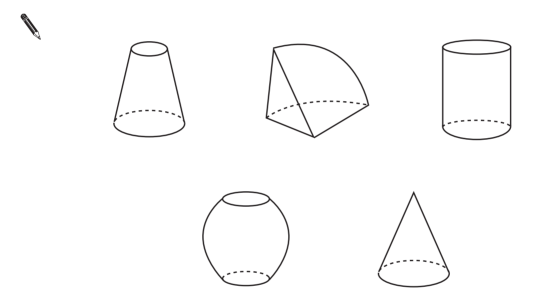
 Explain your answer.

10. (a) I have a paper circle.

Then I cut a sector from the circle. It makes this net.

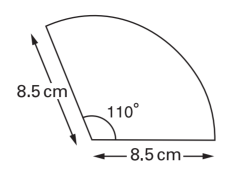


Which 3-D shape below could I make with my net? Tick (\checkmark) your answer.



1 mark

(b) Here is a sketch of my net.



Not drawn accurately

Make an accurate drawing of my net.

. . . .

. . . .

. . . 3 marks

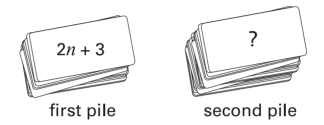
1 mark

1 mark

11. A teacher has a large pile of cards.

An expression for the **total** number of cards is 6n + 8

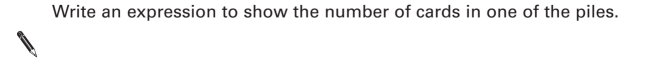
(a) The teacher puts the cards in two piles. The number of cards in the first pile is 2n + 3



Write an expression to show the number of cards in the second pile.

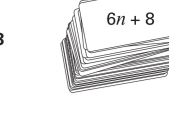
(b) The teacher puts all the cards together.Then he uses them to make **two equal piles**.

?



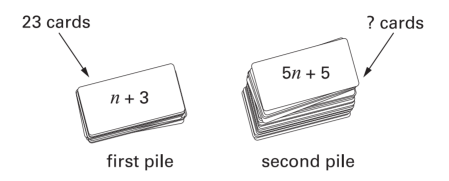
?





(c) The teacher puts all the cards together again, then he uses them to make two piles.

There are 23 cards in the first pile.



How many cards are in the second pile? Show your working.

. . . .

2 marks

.

12. Hannah went on a cycling holiday.

The table shows how far she cycled each day.

Monday	Tuesday	Wednesday	Thursday
32.3 km	38.7 km	43.5 km	45.1 km

Hannah says:

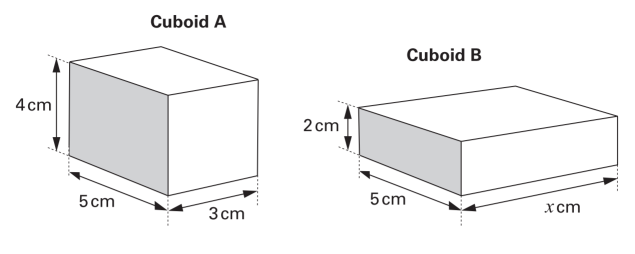
'On average, I cycled over 40 km a day'.

Show that Hannah is wrong.

. . . .

. 2 marks

13. The drawing shows 2 cuboids that have the **same volume**.



Not drawn accurately

(a) What is the volume of cuboid A?Remember to state your units.

. 1 mark

1 mark

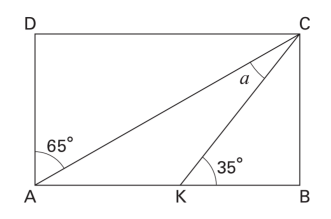
(b) Work out the value of the length marked x

..... cm

. 1 mark

. . .

14. The diagram shows a rectangle.



Not drawn accurately

Work out the size of angle aYou **must** show your working.



15. A company sells and processes films of two different sizes.

The tables show how much the company charges.

Film size: 24 photos			
Cost to buy each film	£2.15		
Postage	free		
Cost to print each film	£0.99		
Postage for each film	60p		

Film size: 36 photos				
Cost to buy each film	£2.65			
Postage	free			
Cost to print each film	£2.89			
Postage for each film	60p			

I want to take 360 photos.

I need to buy the film, pay for the film to be printed, and pay for the postage.

Is it cheaper to use all films of size 24 photos, or all films of size 36 photos? How much cheaper is it? Show your working.

Use film size:	photos	
How much cheaper	£	 4 marks

16. Look at the equations.

$$3a + 6b = 24$$

$$2c - d = 3$$

(a) Use the equations to work out the value of the expressions below.The first one is done for you.

$$8c - 4d = 12$$

$$a + 2b = \dots$$

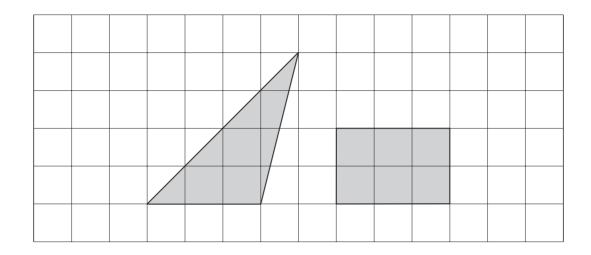
$$d - 2c = \dots$$

$$1 \text{ mark}$$

(b) Use one or both of the equations to write an expression that has a value of **21**

1 mark

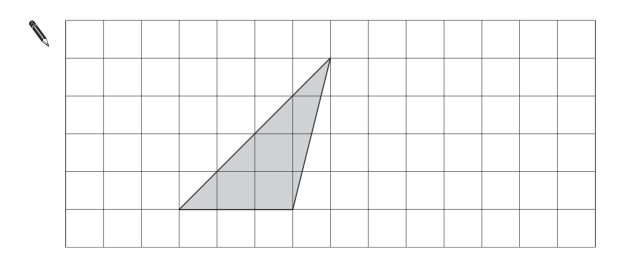
17. The shapes in this question are drawn on square grids.



(a) Show that the triangle and the rectangle have the **same area**.

1 mark

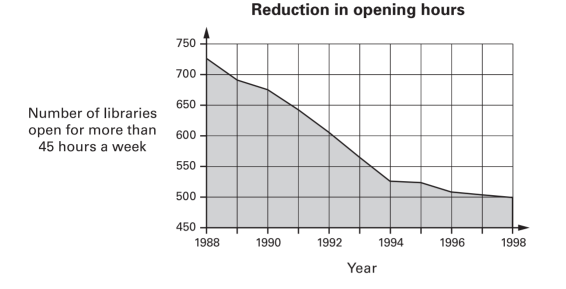
(b) On the grid below, draw a **parallelogram** that has the same area as the triangle. It must **not** have any right angles.



1 mark

A.

 A newspaper wrote an article about public libraries in England and Wales. It published this diagram.



Use the diagram to decide whether each statement below is true or false, or whether you cannot be certain.

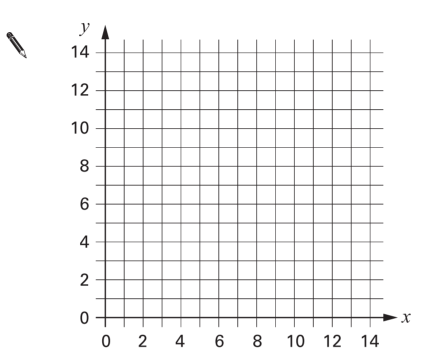
(a) The number of libraries open for more than 45 hours per week **fell by more than half** from 1988 to 1998.

Ŵ	True	False	Cannot be certain	
	Explain your answer.			
			1 r	nark
(b)	In 2004 there will be al for more than 45 hours		open in England and Wales	
	True	False	Cannot be certain	
	Explain your answer.			

1 mark

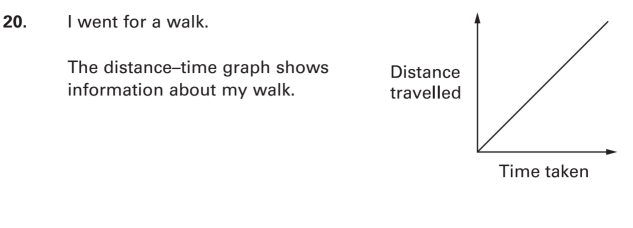
19. Each point on the straight line x + y = 12 has an x coordinate and a y coordinate that **add together** to make **12**

Draw the straight line x + y = 12

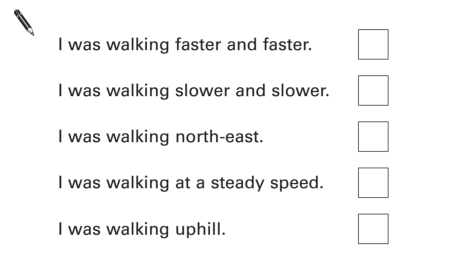


. 1 mark

Please turn over

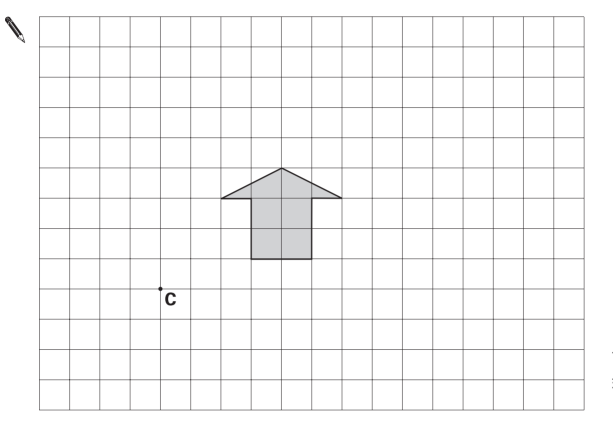


Tick (\checkmark) the statement below that describes my walk.



21. The grid shows an arrow.

On the grid, draw an **enlargement** of **scale factor 2** of the arrow. Use **point C** as the centre of enlargement.



. 2 marks

. . .

END OF TEST