

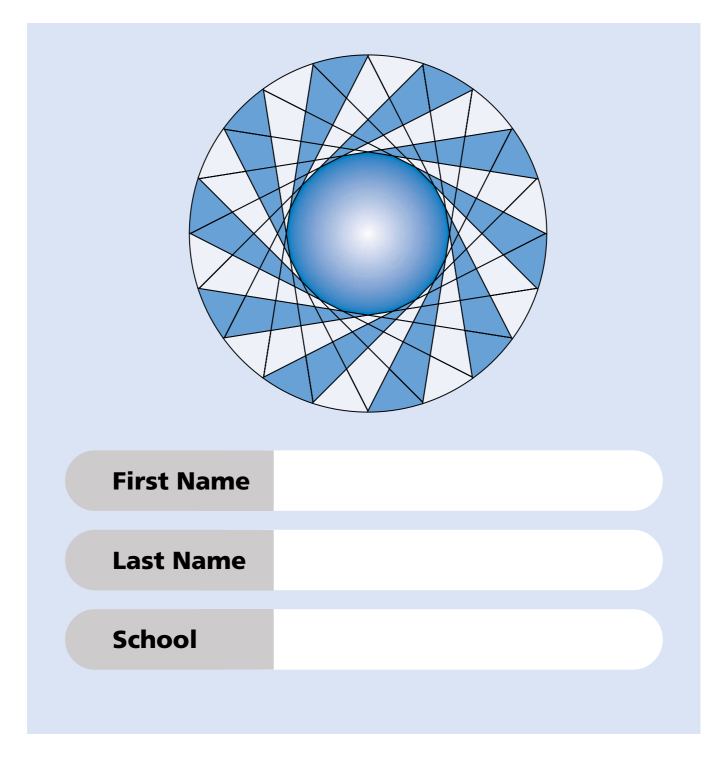
KEY STAGE 2 2001

TEST C

LEVEL 6

CALCULATOR ALLOWED

PAGE	MARKS
3	
5	
7	
9	
11	
12	
TOTAL	



Instructions

You may 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.

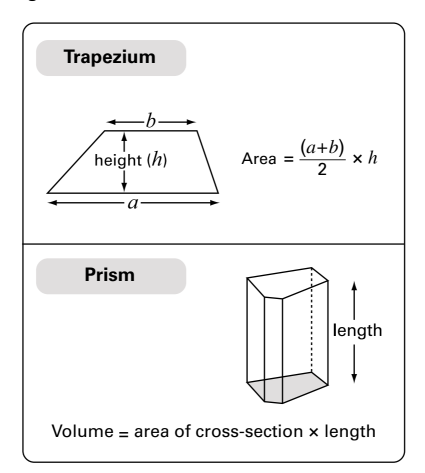
Some questions have an answer box like this:



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

Formulae

You might need to use these formulae in this test.



This number sequence follows the rule

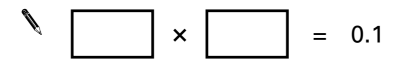
'subtract 10, then divide by 10'

Write the **two numbers** missing from the sequence.



		1k
1	mark	

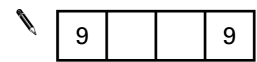
Write two decimals, each less than 1, which multiply to make 0.1





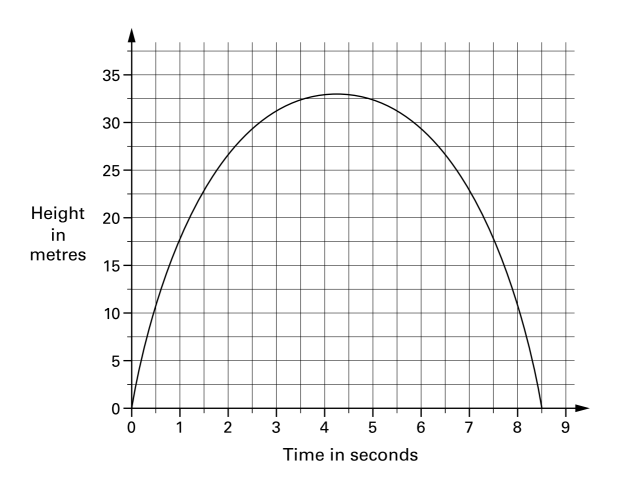
This four digit number is a square number.

Write in the missing digits.

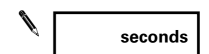


1 mark

This is a graph of a firework rocket, showing its height at different times.



Estimate from the graph for how many seconds the rocket is **more than 20 metres** above the ground.

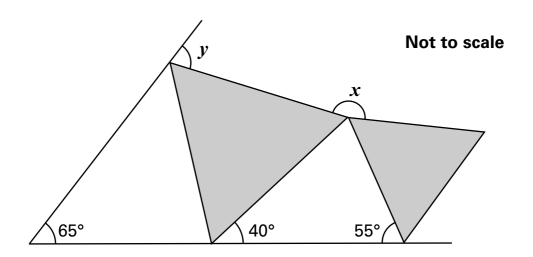


4a 1 mark

Estimate from the graph how many metres the rocket falls in the **last second** of its flight.



4b 1 mark



Calculate the size of the **angle** x and **angle** y.

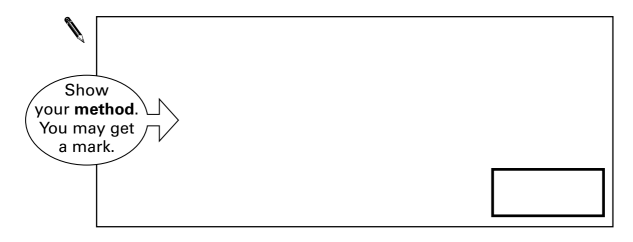
Do **not** use a protractor (angle measurer).

$$x =$$

5a 1 mark 5b 1 mark

Find the value of u in this equation.

$$7 + 4u = 70 - 3u$$

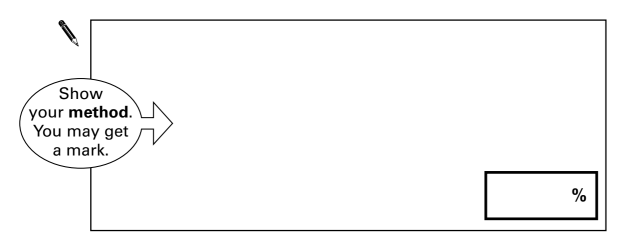




The population of the world is approximately **6200 million** people.

It is increasing by approximately 93 million people each year.

Use this information to calculate the **percentage increase** in the population over a year.

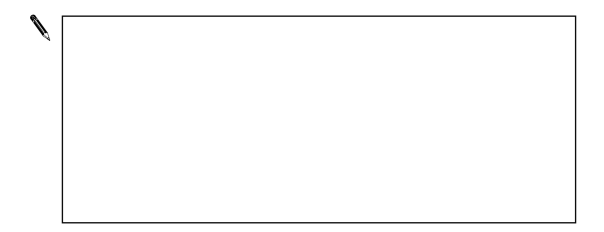


7a 2 marks

Mike says,

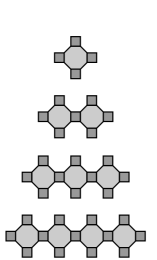
'An increase of 93 million people each year is more than 170 people each minute'.

Show that he is correct.



7b

Here is a sequence of patterns made from octagons and squares.



number of octagons (n)	number of squares (q)					
1	4					
2	7					
3	10					
4	13					

The sequence continues.

How many squares will there be in the pattern that has 40 octagons?

Show your method. You may get a mark.		

8a 2 marks

- **q** represents the number of squares.
- **n** represents the number of octagons.

What is the rule connecting **q** and **n**?

•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

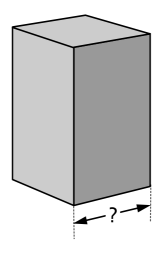
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8b 1 mark

A cuboid has a **square base**.

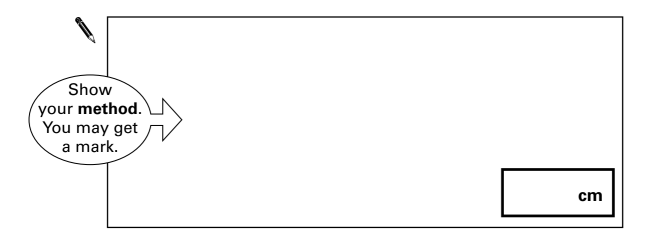
It is twice as tall as it is wide.

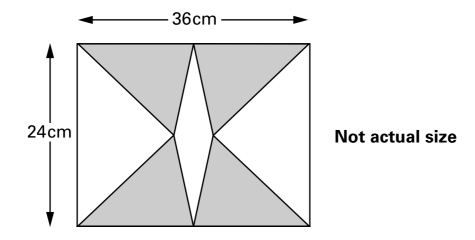
Its volume is 250 cubic centimetres.



Not actual size

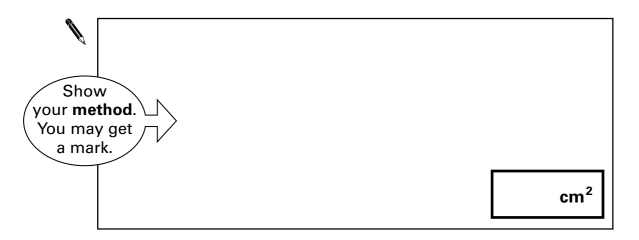
Calculate the width of the cuboid.





The rectangle measures **36 centimetres** by **24 centimetres**.

Calculate the area of one shaded triangle.



11

P stands for a multiple of 3

Q stands for a different multiple of 3

Tick (✓) each statement according to whether it is always true, sometimes true or never true.



The **sum** of P and Q is a **multiple of 6**

The **difference** between P and Q is a **multiple of 3**

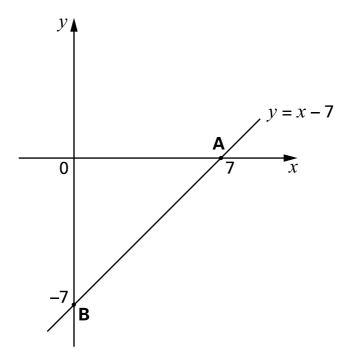
The **product** of P and Q is a **multiple of 9**

always true	sometimes true	never true

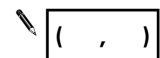
11 2 marks

12

The diagram shows the graph of y = x - 7



Write the coordinates of one point on the line **between A and B**.



12 1 mark



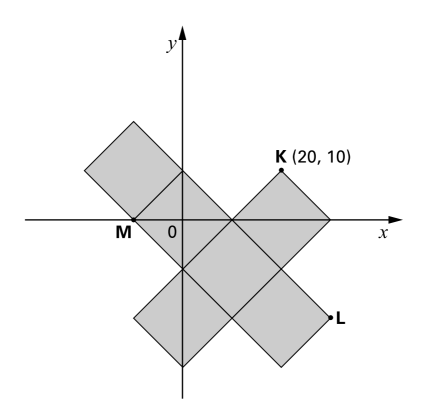
Carol counts the matches in 10 boxes.

She works out that the mean number of matches in a box is 51 Here are her results for 9 boxes.

Nι	ımbe	r of ı	matc	hes i	n a b	ох
48	49	50	51	52	53	54
	✓	✓	✓	✓		✓
	✓	✓				✓
	✓					

Calculate how many matches are in the 10th box.

Show your method. You may get a mark.		

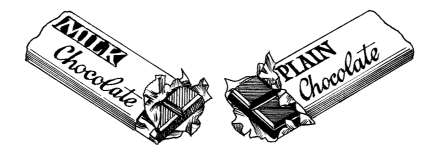


K is the point (20, 10)

What are the coordinates of **L** and **M**?

14a 1 mark

14b



In a survey, the **ratio** of the number of people who preferred **milk chocolate** to those who preferred **plain chocolate** was **5** : **3**

46 more people preferred milk chocolate, to plain chocolate.

How many people were in the survey?



1!



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