

MATHEMATICS

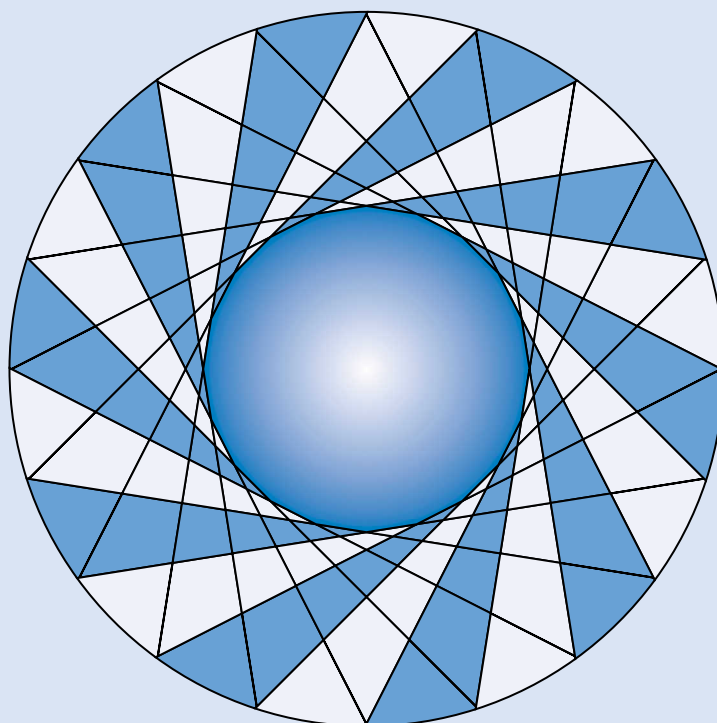
KEY STAGE 2 2001

TEST C

LEVEL
6

CALCULATOR ALLOWED

PAGE	MARKS
3	
5	
7	
9	
11	
12	
TOTAL	



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 **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**.

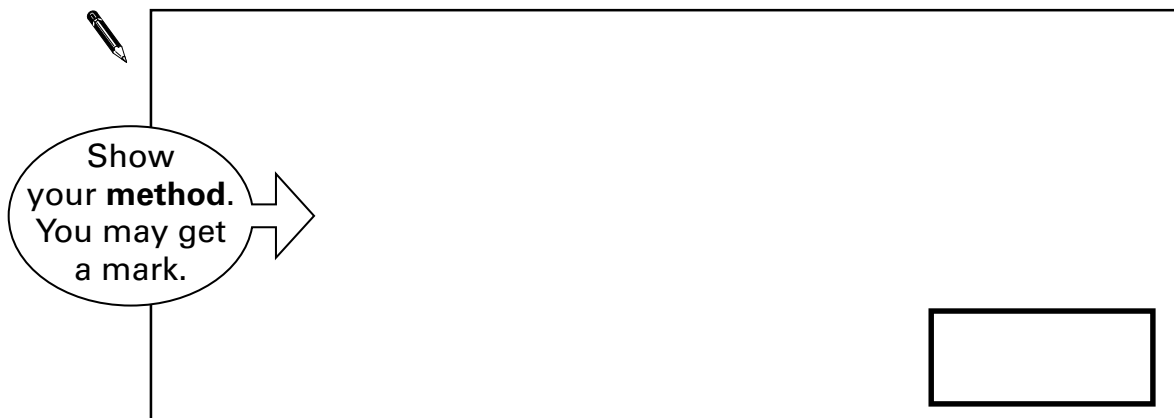
Follow the instructions for each question carefully.



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:

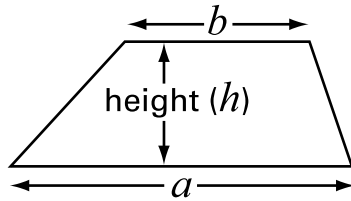
A diagram showing a large rectangular box for an answer. To the left of the box is a circular callout containing the text 'Show your **method**. You may get a mark.' with a right-pointing arrow. A small pencil icon is positioned above the top-left corner of the box. In the bottom-right corner of the large box, there is a smaller, empty rectangular box for a final answer.

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

Formulae

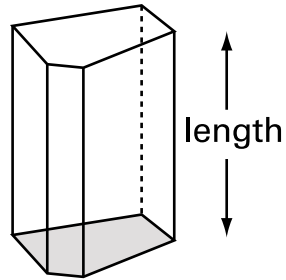
You might need to use these formulae in this test.

Trapezium



$$\text{Area} = \frac{(a+b)}{2} \times h$$

Prism



$$\text{Volume} = \text{area of cross-section} \times \text{length}$$

1

This number sequence follows the rule

'subtract 10, then divide by 10'

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



120

11

0.1

1a

1 mark

1b

1 mark

2

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



×

= 0.1

2

1 mark

3

This four digit number is a **square number**.

Write in the missing digits.



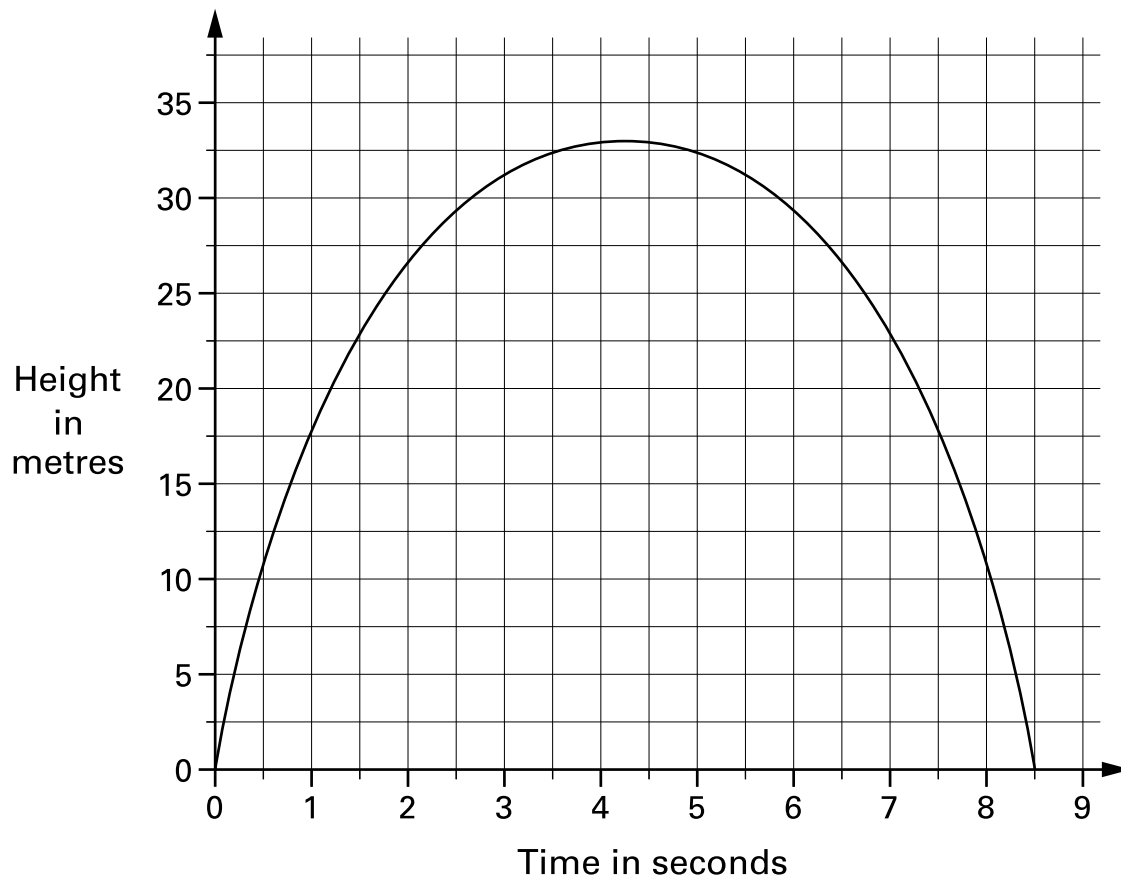
9			9
---	--	--	---

3

1 mark

4

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.


 seconds

4a

1 mark

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

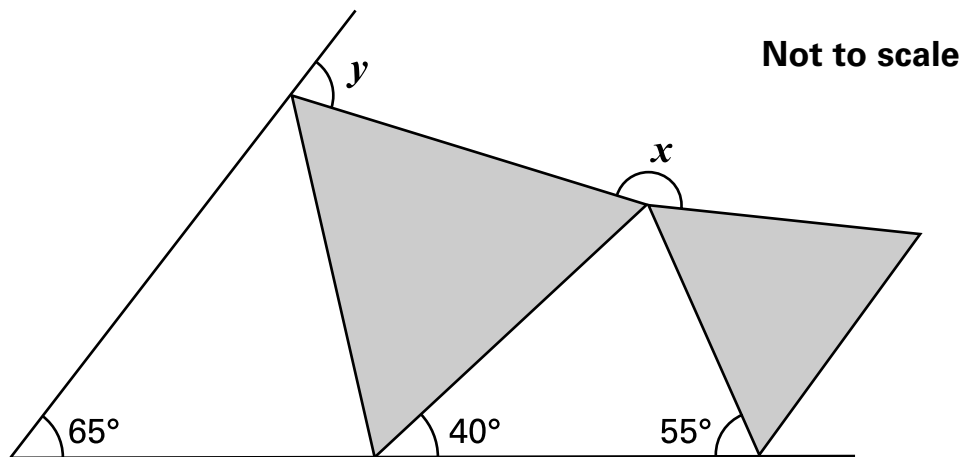

 m

4b

1 mark

5

The diagram shows two shaded **equilateral triangles**.



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

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


 $x =$

 $y =$

5a

1 mark

5b

1 mark

6

Find the value of u in this equation.

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



Show
your **method**.
You may get
a mark.



6

2 marks



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.



Show your **method**.
You may get
a mark.

%

2 marks

7a

Mike says,

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

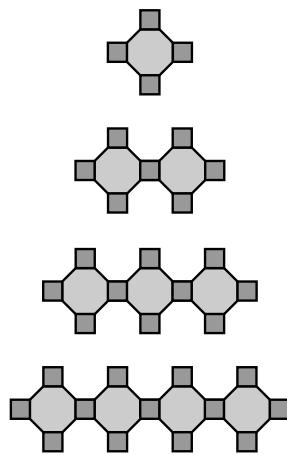
Show that he is correct.



2 marks

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.



q represents the number of squares.

n represents the number of octagons.

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



.....
.....
.....

8a

2 marks

8b

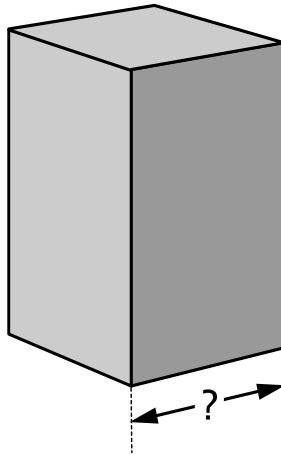
1 mark

9

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.



Show
your **method**.
You may get
a mark.



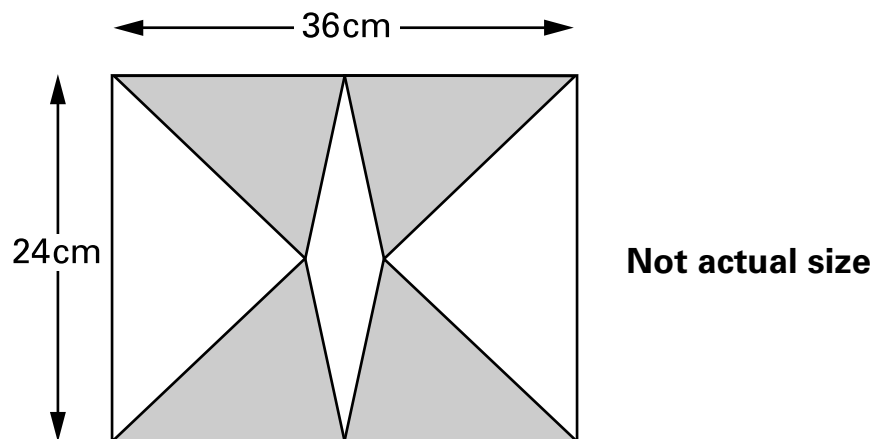
cm

9

2 marks

10

The diagram shows **4 identical shaded triangles** in a rectangle.



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

Calculate the **area** of **one shaded triangle**.



Show your **method**.
You may get a mark.



cm²

10
2 marks

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**

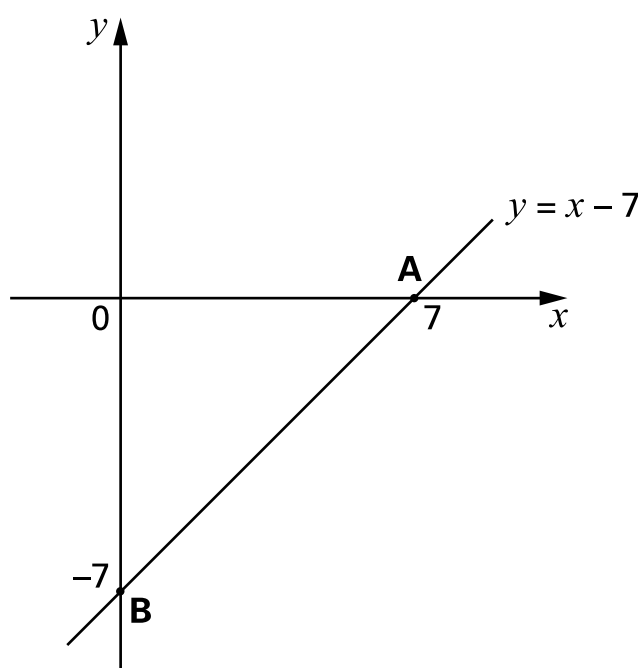
The **product** of P and Q
is a **multiple of 9**

always true	sometimes true	never true

11

2 marks

12

The diagram shows the graph of $y = x - 7$ 

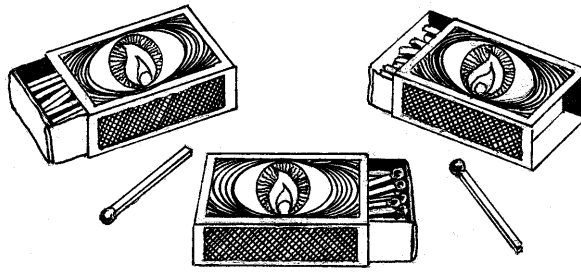
Write the coordinates of one point
on the line **between A and B**.



(,)

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.

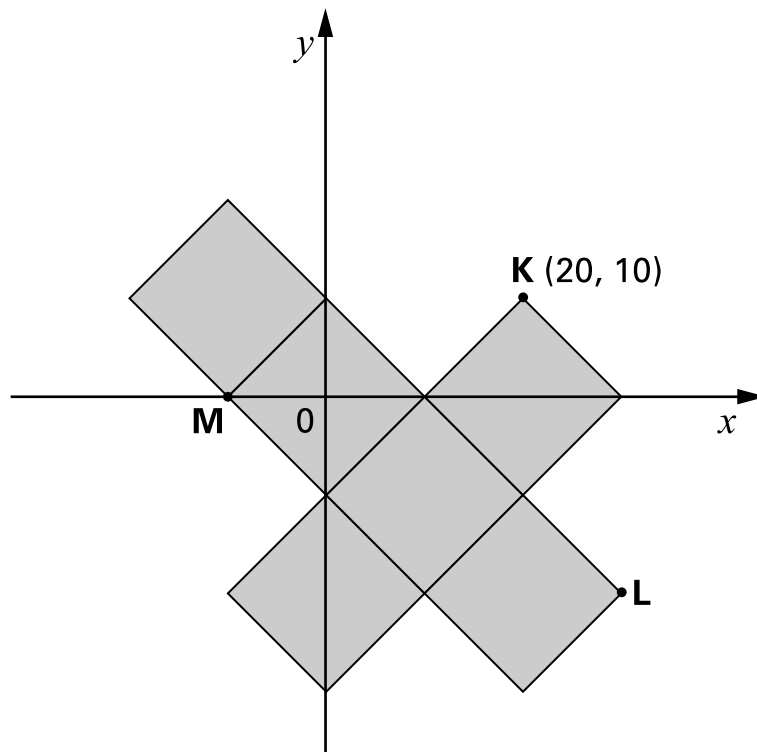
Number of matches in a box						
48	49	50	51	52	53	54
	✓	✓	✓	✓		✓
	✓	✓				✓
	✓					

Calculate how many matches are in the **10th** box.

Show
your **method**.
You may get
a mark.

➔

14

The diagram shows **6 shaded squares**.**K** is the point **(20, 10)**What are the coordinates of **L** and **M**?

L is

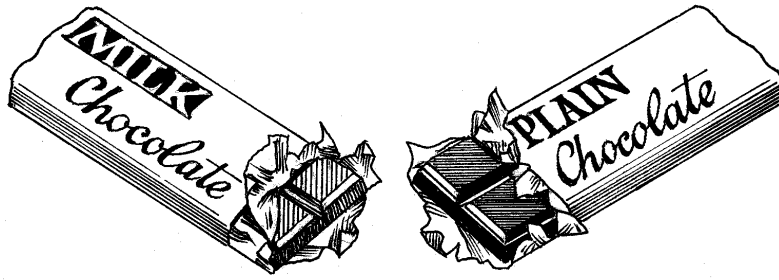
M is

14a

1 mark

14b

1 mark



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?



Show
your **method**.
You may get
a mark.

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