Ma

KEY STAGE

TIER **6–8**

Paper 2 Calculator allowed

Mathematics test

First name	
Last name	
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 scientific or graphic 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. Marks may be awarded for working.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

Instructions

Answers

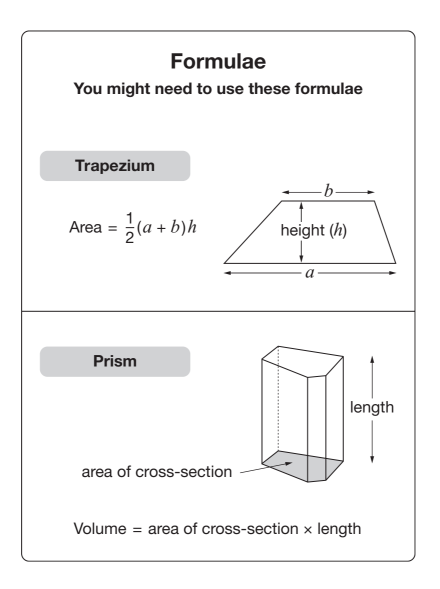
This means write down your answer or show your working

and write down your answer.

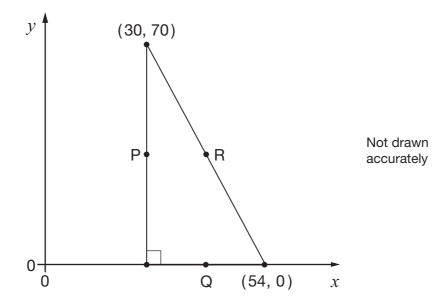
Calculators



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

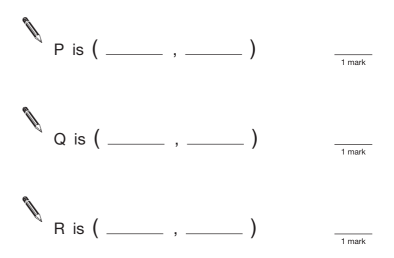


1. The diagram shows a right-angled triangle.



 $\mathsf{P}, \mathsf{Q} \text{ and } \mathsf{R} \text{ are the } \textbf{midpoints} \text{ of the sides of the triangle.}$

Work out the coordinates of P, Q and R.



Place	Season	Mean rainfall	Number of months	Months
A	Dry	10cm per month	8	Jan to Aug
	Wet	20cm per month	4	Sept to Dec
В	Dry	5cm per month	10	July to Apr
	Wet	50 cm per month	2	May to June

2. The table shows information about the rainfall in two places in South America.

Which of the places has more rainfall on average over the whole year?

Show working to explain your answer.

Tick (✓) your answer.

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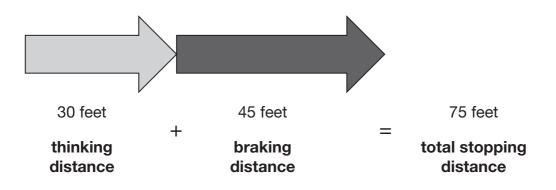


2 marks

4

3. The distance needed for a car to stop depends on how fast the car is travelling. This distance can be calculated by adding the thinking distance and the braking distance.

For example: at 30 miles per hour



Here are the formulae to work out the thinking distance and the braking distance for a car travelling at V miles per hour.

Thinking distance = V feet Braking distance = $\frac{V^2}{20}$ feet

(a) A car is travelling at **70 miles per hour**.

What is the total stopping distance for this car?

_____ feet

2 marks

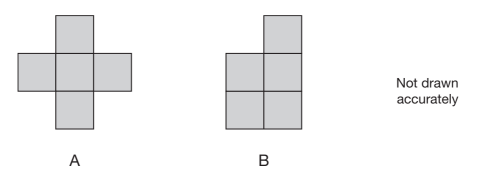
1 mark

(b) A different car is travelling so that its **braking distance** is **125 feet**.How fast is the car travelling?

miles per hour

5

4. Shape A and shape B are each made from five identical squares.



The **perimeter** of shape A is **72cm**.

Work out the **perimeter** of shape B.

___ cm

2 marks

5. In one year, **2 million tonnes** of glass bottles and jars were thrown away in the UK.

38% of these bottles and jars were recycled.

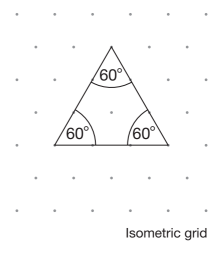
How many tonnes of the bottles and jars were recycled?

_____ tonnes

6. (a) Look at the equilateral triangle.

Each angle in an equilateral triangle is 60°

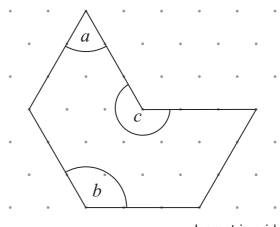
Explain why.



1 mark

(b) Now look at this shape.

Work out the sizes of angles a, b and c



Isometric grid



7

7. A teacher has five bags containing only red and blue counters.

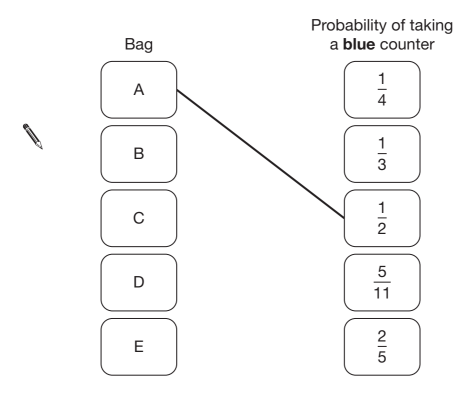
The table shows how many red and blue counters are in each bag.

	Bag				
	А	В	С	D	E
Red counters	6	6	6	6	6
Blue counters	6	5	4	3	2

The teacher is going to take a counter at random from each bag.

Match each bag with the correct probability of taking a **blue** counter below.

The first one is done for you.



8. In a survey, pupils were asked if they owned a bicycle.

Results:

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 $\frac{3}{8}$ of the pupils said '**Yes**'.

 $\frac{5}{8}$ of the pupils said 'No'.

46 more pupils said 'No' than said 'Yes'.

Altogether, how many pupils were in the survey?

9. In this question you will need the following information about hens' eggs.

Approximate mass , in grams, is given by:	Mass of egg	Grade of egg
Mass = $\frac{\pi y^3}{10} \times 1.15$	Up to 53g	Small
	53g up to 63g	Medium
ycm	63g up to 73g	Large
	73g or more	Extra large

The length, *y*, of an egg is **5.5cm**.

Use the formula to find the **grade** of the egg.

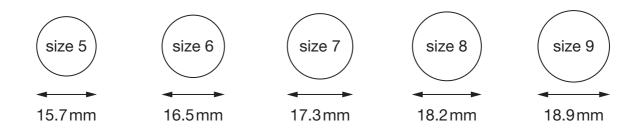
You **must** show your working.

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Grade _____

10. A shop sells rings of different sizes.

The diagram shows the diameters of the different sizes.



(a) What is the circumference of a size 8 ring?



1 mark

(b) Rachel wants to buy a ring for her middle finger. That finger has a circumference of **51 mm**.
What size ring should she buy?
Show working to explain your answer.

Ti	ck (✔) your answer	2				
N	size 5	size 6	size 7	size 8	size 9	2 marks
KS3/09/Ma/Tier (6-8/P2		11			_
Sourced from SATs-Papers.co.uk				https://www.	SATs-Papers.co.u	k

11. Look at this calculation.

$$3^5 + 10^2 = 7^x$$

Find the value of *x*.

You **must** show your working.

X = _____ 2 marks

12. The table below shows the number of schools and the number of pupils in England.

	Number of schools	Total number of pupils
Primary	17642	4 069 385
Secondary	3385	3315805

Show that, on average, a secondary school has about **four times** as many pupils as a primary school.

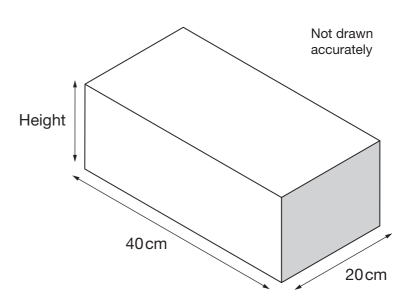
2 marks

13. The cuboid container below holds **12 litres** of water when full.

One litre is 1000cm³

The inside length and width of the cuboid are 40cm and 20cm.

What is the inside height of the cuboid?





14. The first three terms of a sequence are shown in the box.

Look at each expression below.

Write 'No' if it could **not** be the nth term expression for this sequence.

Write 'Yes' if it could be the nth term expression for this sequence and then work out the **4th** term.

The first one is done for you.

Expression	Could it be the <i>n</i> th term expression?	If 'Yes', work out the 4th term
5 <i>n</i>	No	\searrow
<i>n</i> + 11		
11 <i>n</i> – 6		
$n^{2}(6-n)$		

15. There are 6 units in an exam course.

Each unit is marked out of 100

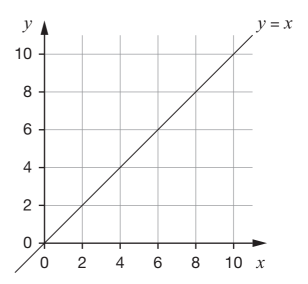
To get grade A, the **mean** mark of all six units must be at least 80

Tom has taken five units. His mean mark is 78

To get grade A, how many marks must he get on the last unit?

16. (a) The grid shows a straight line. The equation of the line is y = x

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Two of the equations below also describe the straight line y = xPut rings round the correct equations.

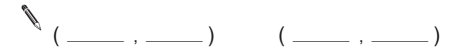
$$x = y \qquad \qquad y = -x \qquad \qquad yx = 0$$

 $x - y = 0 \qquad \qquad x + y = 0$

1 mark

1 mark

(b) Write the coordinates of two points that have an *x* coordinate that is one less than the *y* coordinate.



What would be the equation of the straight line through these two points?

17. In 2004 a newspaper published this **incorrect** report:

Houses cost £60 000 one year ago.

They now cost £80000

This is a 25% increase.

Write the missing numbers below to make each statement correct.

(a) Houses cost £60 000 one year ago.
 They now cost £
 This is a 25% increase.
 I mark

 (b) Houses cost £60 000 one year ago.
 They now cost £80 000
 This is a ______% increase.
 I mark

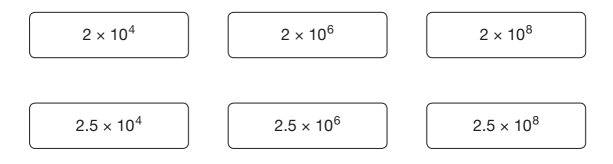
 (c) Houses cost £
 Houses cost £
 mark
 I mark
 I mark

 (c) Houses cost £
 Move cost £
 mark
 I mark
 I mark

This is a 25% increase.

1 mark

18. Here are some number cards with the values written in standard form.



Two of the number cards **multiply** to give 5×10^{16}

Write them in the calculation below.



19. (a) Look at this equation:

$$c + 3 = d - 4$$

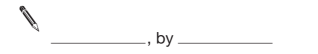
Which of c and d is greater, and by how much?



(b) Look at this equation:

$$3 - e = 4 - f$$

Which of e and f is greater, and by how much?



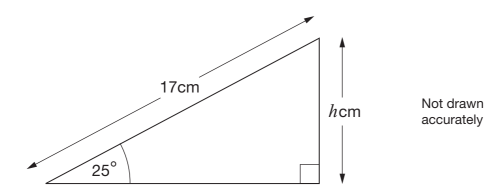
1 mark

20. Look at this information from January 2005.

546 400, or **98%** of all 3-year-old children in England go to play school or nursery, or have some other type of education.

To the nearest thousand, how many 3-year-old children were there in England?

21. The diagram shows a right-angled triangle.



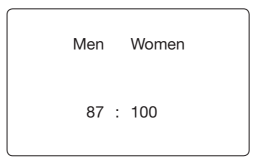
What is the value of *h*?

h = _____

2 marks

21

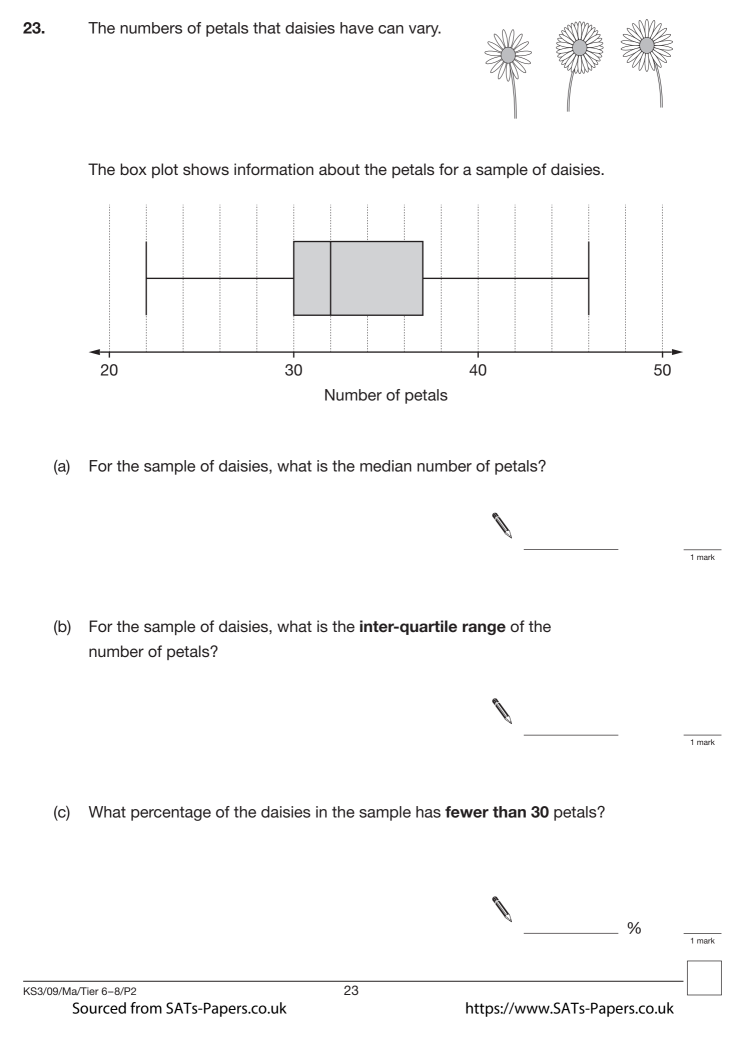
A town in the south of England has the lowest ratio of men to women in England.There were only 87 men for every 100 women.



For every 100 men, how many women were there?

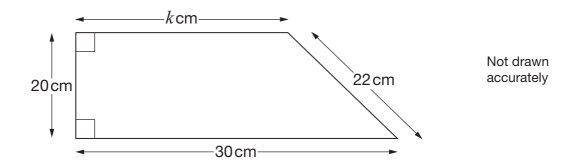
Give your answer to the nearest integer.

Men	Women	
100	:	-



24. Here is a trapezium.

N



Use Pythagoras' theorem to find the value of \boldsymbol{k}

k = ______ 2 marks

3 marks

25. A booklet is made from 6 rectangular pieces of paper. Each piece of paper measures 297 mm by 420 mm. The mass of the paper is 80g per m²

Calculate the mass of the booklet.

Give your answer correct to **2 significant figures**.



_____ g

26. This table gives some information about a solid sphere.

Radius	Volume	Surface area	
ľ	$\frac{4}{3}\pi r^3$	$4\pi r^{2}$	

The solid sphere is cut in half to produce a solid hemisphere.

Complete the table below for the solid hemisphere.

Write your answers as simply as possible.

Radius	Volume	Surface area	
r			



END OF TEST

END OF TEST