Ma

KEY STAGE

TIER **4–6**

6000

Mathematics test

Paper 2

Calculator allowed

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, tracing paper and mirror (optional) 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. 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



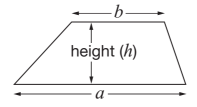
You **may** use a calculator to answer any question in this test.

Formulae

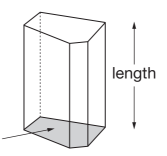
You might need to use these formulae

Trapezium

Area =
$$\frac{1}{2}(a+b)h$$



Prism

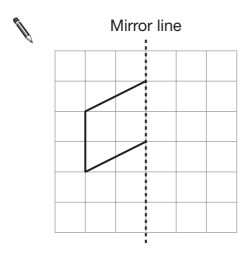


area of cross-section

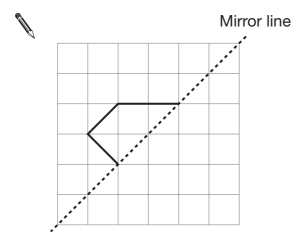
Volume = area of cross-section × length

1. The diagrams in this question are drawn on square grids.

Reflect the shapes in the mirror lines.



1 mark



2. Pupils take a test that has three different papers.

Each pupil adds their marks from all three papers to find their total mark.

The table shows how to change the total mark to a grade.

Total mark	Grade
104 or more	Α
From 79 to 103	В
From 53 to 78	С
From 34 to 52	D
33 or less	E

(a) Here are Simon's marks.

Paper 1	Paper 2	Paper 3
26 marks	33 marks	18 marks

What grade did Simon get on the test?



1 mark

1 mark

(b) Here are Jenna's marks from paper 1 and paper 2

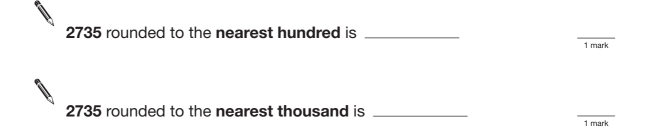
Paper 1	Paper 2	Paper 3
48 marks	35 marks	?

Jenna's grade on the test was grade A.

Complete the sentence below.

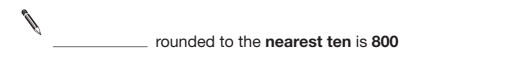


3. (a) Write the missing numbers in the sentences below.



(b) Give an example of what the missing number could be in the sentence below.

5



4. The table shows the cost of tickets for visiting a castle.

Tic	ckets	
Family	£17.00	
Adult	£6.50	
Child	£4.50	

Two adults and two children visit the castle.

They buy a **family** ticket.

How much **more** would it have cost to buy **two adult** tickets and **two child** tickets?



£

Here is some information about a baby

He was born on 2nd March 2005.

He smiled for the first time on 30th March 2005.

His first tooth appeared on 2nd December 2005.

(a) How many weeks old was the baby when he smiled for the first time?



1 mark

(b) How many months old was the baby when his first tooth appeared?



1 mar

_							_	
6.	(a)	ı	count	on i	in (equal	step	S.

My fourth number is 42, my fifth number is 47

?





42

47

What is my first number?



1 mark

(b) I count on in equal steps.

My first number is -3, my fifth number is 5

-3







5

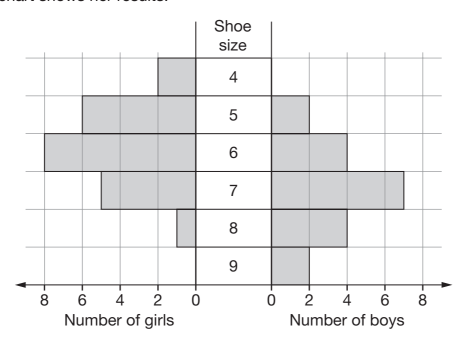
What is my third number?



7. Kim asked some pupils:

To the nearest whole number, what is your shoe size?

The chart shows her results.



(a) How many pupils had size 6 shoes?

1 mark

(b) Kim asked more girls than boys.

How many more?



1 mark

(c) Who had the bigger range of shoe sizes?

Girls

Boys

Both the same

Explain your answer.

8. Find the values of x and y

$$694 + 396 + x = 1742$$



1 mark

$$y \div 13 = 34$$



1 mark

9. Dan says:

'All factors of 70 are even numbers.'

Is he correct?



Yes

No

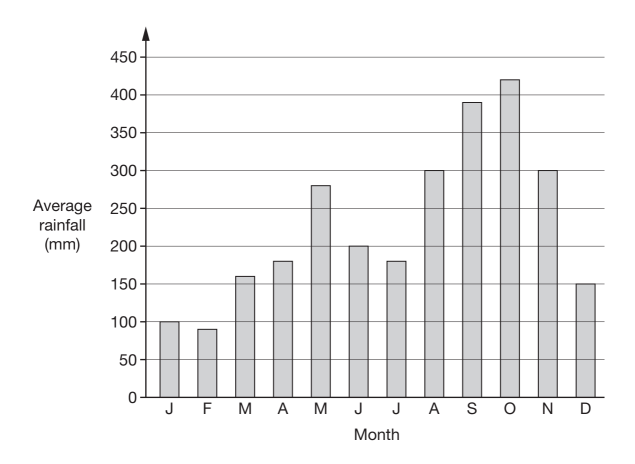
Explain your answer.

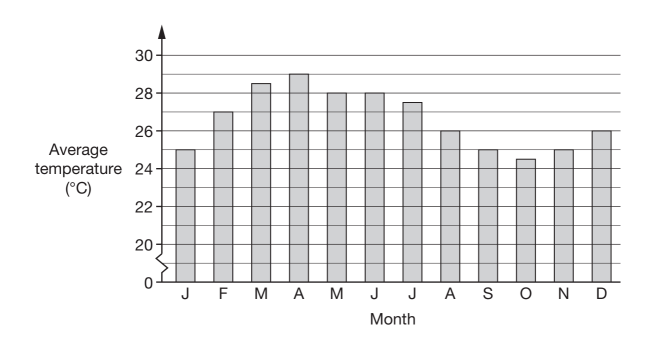
10. Complete the table to show what the units measure.

The first row is done for you.

		Length	Area	Volume	Mass
	Centimetres	√			
١	Litres				
	Miles				
	Grams				
	Square metres				
	Ounces				

11. The charts show information about a rainforest.





Use the charts to answer these questions.

(a) In the month that has the **lowest** average **rainfall**, what is the average **temperature**?



1 mark

(b) In the month that has the **highest** average **temperature**, what is the average **rainfall**?



1 mark

(c) Sanjay has decided to visit the rainforest.He does **not** like high temperatures and does **not** like high rainfall.In which month do you think Sanjay should visit?Put a ring round the correct month below.



January March April

October

December

	Shop A	Shop B
	3 doughnuts for £2	5 doughnuts for £3.50
	I want to buy 15 doughnuts.	
	In which shop are the doughnuts cheape	er?
	You must show your working.	
Ø		
	Tick (() your apower	
	Tick (✓) your answer.	
	Shop A Sho	рр В

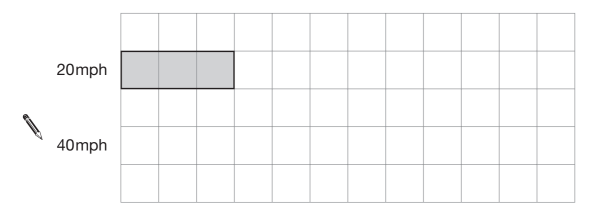
13. The table shows the stopping distances for a car at different speeds.

Speed	Stopping distance
20mph	12 metres
40 mph	36 metres
60mph	72 metres

(a) Look at the square grid below.

It shows the bar for the stopping distance at 20 mph.

Use the same scale to draw the bar for the stopping distance at 40 mph.



Stopping distance

(b) The bar for the stopping distance at 60 mph will not fit on the grid.

How many squares long should the bar be?

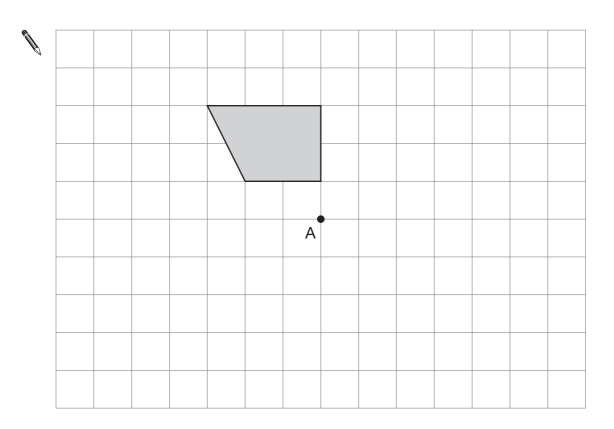


1 mark

14. Here is a shaded shape drawn on a square grid.

Rotate the shape 180° about point A.

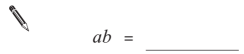
Draw the shape in its new position on the grid.



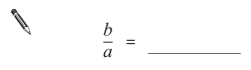
15. Use a = 7 and b = 28 to work out the value of these expressions.

The first one is done for you.

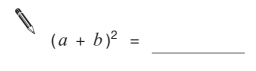
$$a + b = 35$$



1 mark

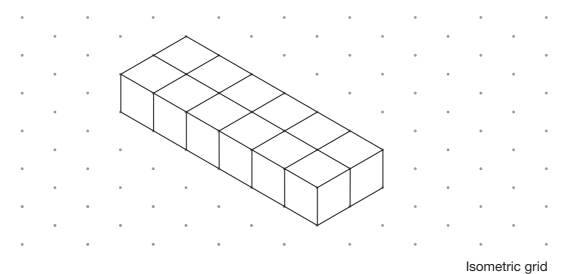


1 mark

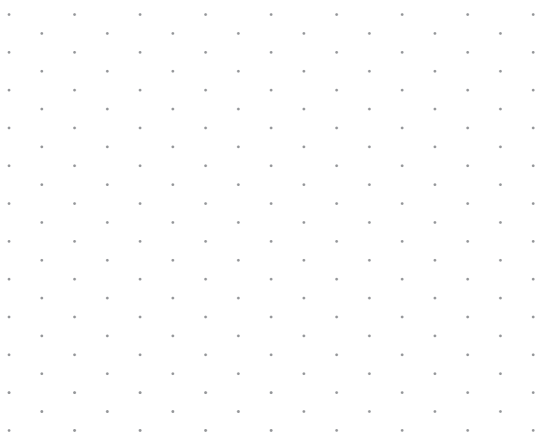


16. Look at the cuboid drawn on the grid.

It is made from 12 cubes.

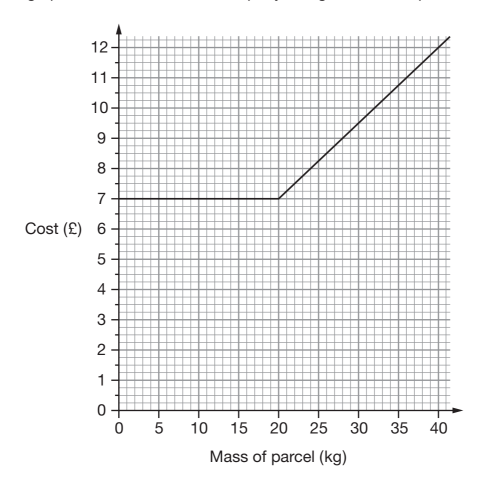


On the grid below, draw a different cuboid made from 12 cubes.

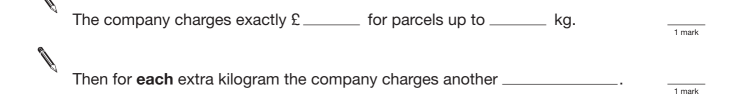


Isometric grid

17. The graph shows how much a company charges to deliver parcels.



(a) Use the graph to complete the sentences below.

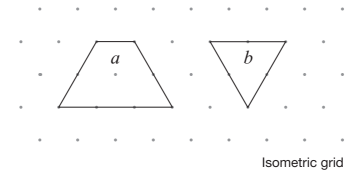


(b) Altogether, how much would the company charge to deliver two parcels, one of **15kg** and one of **37kg**?

19



18. The diagram below shows a trapezium and an equilateral triangle.



The **triangle** has area a The **triangle** has area b

(a) On the grid below, draw a shape with area a + 2b



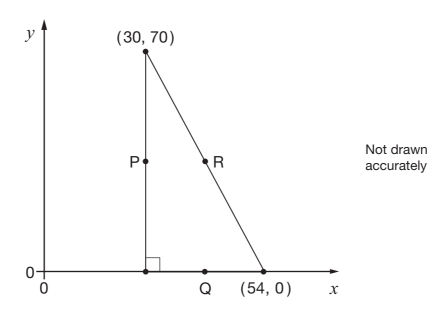
(b) On the grid below, draw a shape with area a - b



Isometric grid

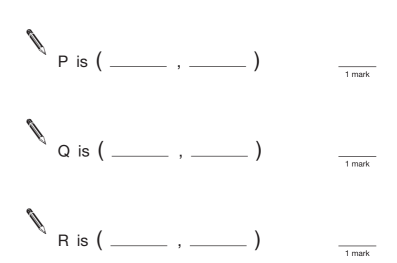
1 mark

19. The diagram shows a right-angled triangle.



P, Q and R are the **midpoints** of the sides of the triangle.

Work out the coordinates of P, Q and R.



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

Place	Season	Mean rainfall	Number of months	Months
А	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	50cm per month	2	May to June

Which of the places has **more rainfall** on average over the whole year? Show working to explain your answer.



Tick (✓) your answer.

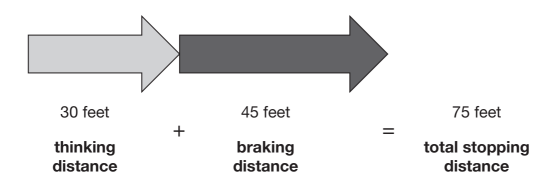
Д

В

21. 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?



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

How fast is the car travelling?



tonnes

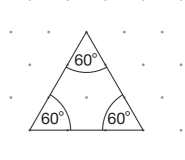
22.	Shape A and shape B are each made from five identical squares.			
	Not drawn accurately			
	АВ			
	The perimeter of shape A is 72cm . Work out the perimeter of shape B.			
	cm	2 marks		
23.	In one year, 2 million tonnes of glass bottles and jars were thrown away in the UK.	_		
	38% of these bottles and jars were recycled.			
	How many tonnes of the bottles and jars were recycled?			

24. (a) Look at the equilateral triangle.

Each angle in an equilateral triangle is 60°

Explain why.





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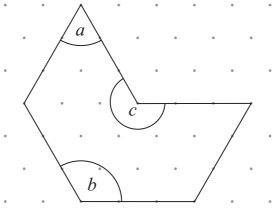
Isometric grid

1 mark

(b) Now look at this shape.

Work out the sizes of angles $\it a, \it b$ and $\it c$





Isometric grid

a =

h =

0

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

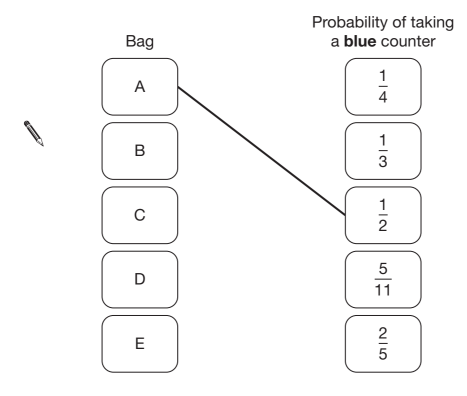
The table shows how many red and blue counters are in each bag.

	Bag				
	А	В	С	D	Е
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.



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

Results:

 $\frac{3}{8}$ 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?

END OF TEST

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