Ma

KEY STAGE

TIER **4–6**

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, an angle measurer or protractor, 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.

For marker's use only

TOTAL MARKS	
Borderline check	

Instructions

Answers



This means write down your answer or show your working and write down your answer.

Calculators



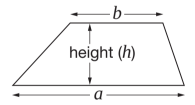
You **may** use a calculator to answer any question in this test.

Formulae

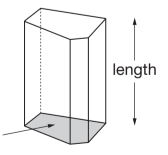
You might need to use these formulae

Trapezium

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



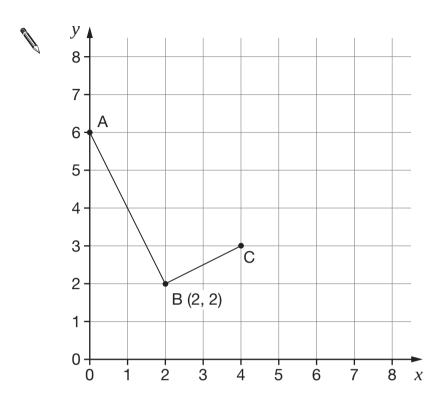
Prism



area of cross-section

Volume = area of cross-section × length

1. Look at the graph.

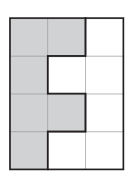


Write down the coordinates of points A and C. (a)

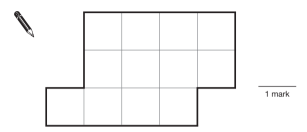
Point D can be marked so that ABCD is a rectangle. (b)

Mark point D accurately on the graph.

2. (a) The diagram shows how two congruent 'F-tiles' fit together to make a rectangle.



Show how the two congruent 'F-tiles' can fit together to make this shape.

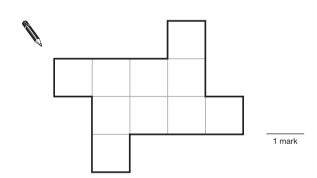


(b) Two other tiles fit together to make a different shape.

The two tiles are congruent but they are **not 'F-tiles'**.

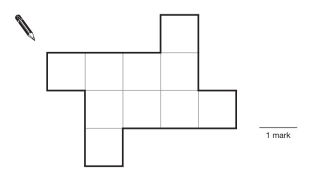
What shape could the tiles be?

Show them on the diagram.

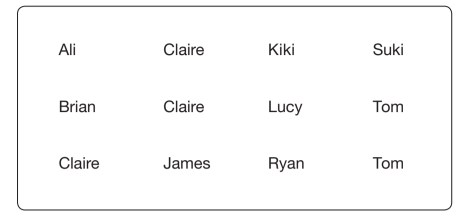


What other shape could the tiles be?

Show them on the diagram.



3. These are the names of the twelve people who work for a company.



(a) What name is the **mode**?



1 mark

(b) One person leaves the company. A different person joins the company.

Now the name that is the **mode** is **Tom**.

Write the missing names in the sentences below.

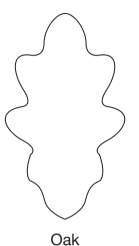


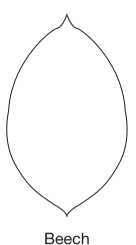
The name of the person who leaves is ______

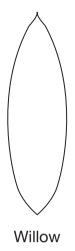
The name of the person who joins is ______

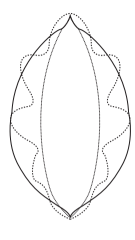
4. The scale drawing shows three leaves from different trees.

The drawing on the right shows the leaves drawn on top of each other.









(a) Compare the **areas** of the leaves.

Write the leaves in order, smallest area first.



smallest area largest area 1 mark

(b) Now compare the **perimeters** of the leaves.

Write the leaves in order, smallest perimeter first.



smallest perimeter largest perimeter

5. Here is information about some bags of marbles.

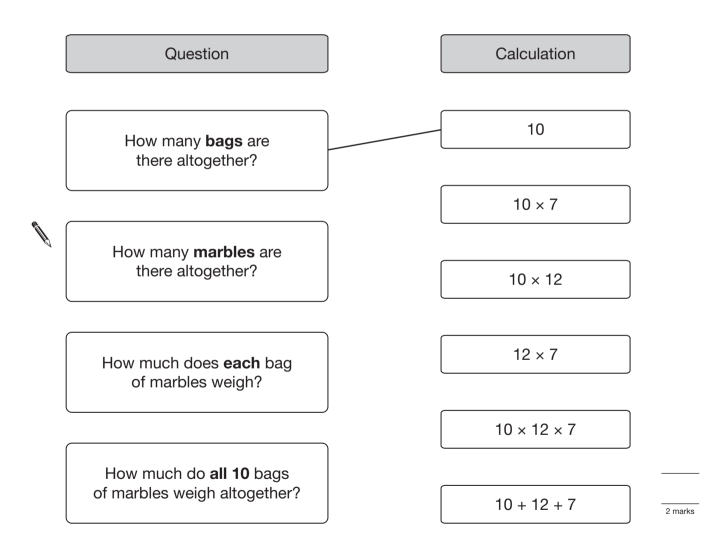
Altogether, there are 10 bags.

Each bag contains 12 marbles.

Each marble weighs 7 grams.

Use the information to match each question with the correct calculation.

The first one is done for you.



6. Look at this equation.

$$4 + a = b$$

Write a pair of numbers for a and b to make the equation true.



Now write a **different** pair of numbers for a and b to make the equation true.

$$a =$$
 $b =$ $\frac{}{1 \text{ mark}}$

7. Here is a shape.



I turn the shape through 45° clockwise.

Tick (\checkmark) the diagram that shows the shape **after** the turn.



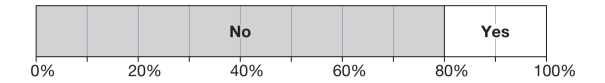
Leena buys balloons, hats and masks for a party. 8.

Write the missing numbers in the table.

	Cost of each (£)	Number bought	Total cost (£)
Packets of balloons	4.95	5	
Hats	3.20		41.60
Masks		10	19.50
			Total:

- 9. Carlos and Mary each did a survey.
 - Carlos asked people: 'Have you ever been to North America?' (a)

The percentage bar chart shows his results.



40 people said No.

How many people said Yes?



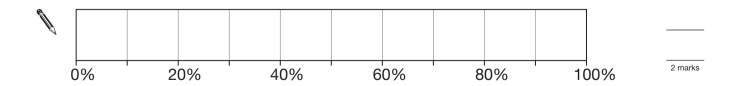
(b) Mary asked 10 people: 'Would you like to go to South America?'

Results: 5 of the 10 people said 'No'.

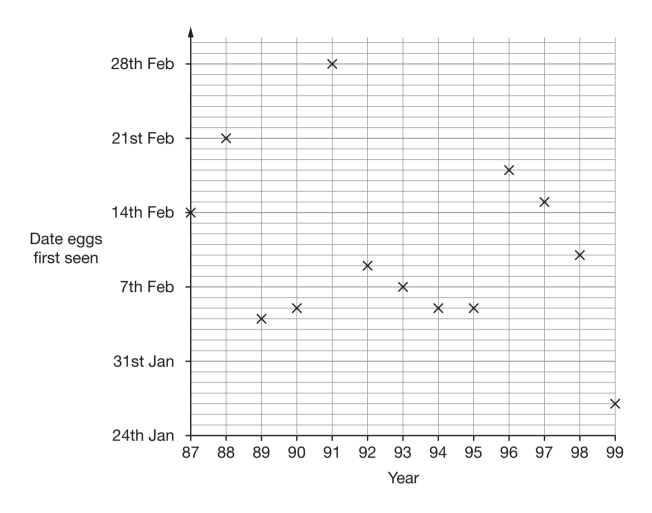
4 of the 10 people said 'Don't know'.

1 of the 10 people said 'Yes'.

Complete the percentage bar chart to show these results.



10. The graph shows the date each year that frogs' eggs were first seen.



(a) On what date in 1997 were frogs' eggs first seen?



1 mark

(b) At the beginning of each year, the warmer the weather, the earlier frogs' eggs are first seen.

What can you say about the weather at the beginning of 1991?



11. (a) Here is an expression.

$$2a + 3 + 2a$$

Which expression below shows it written as simply as possible? Put a ring round the correct one.

7 <i>a</i>	7 + a	2 <i>a</i> + 5

$$4a + 3$$
 $4(a + 3)$

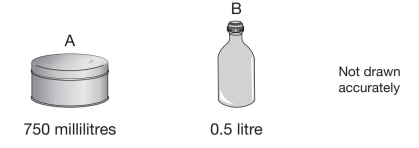
Here is a different expression. (b)

$$3b + 4 + 5b - 1$$

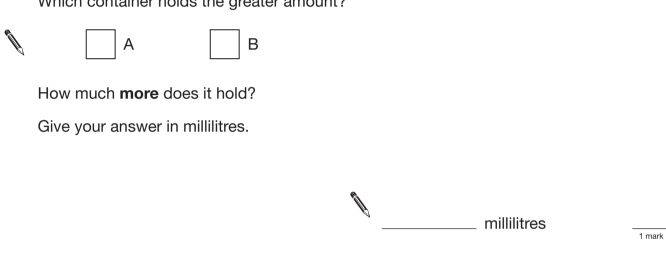
Write this expression as simply as possible.



12. Here are two containers and the amounts they hold.



Which container holds the greater amount?



A triangle has three equal sides. **13.** (a)

Write the sizes of the **angles** in this triangle.



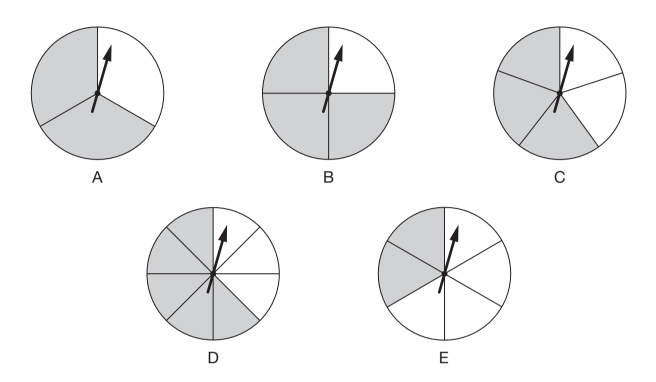
A right-angled triangle has two equal sides. (b)

Write the sizes of the angles in this triangle.



14. The diagram shows five fair spinners with grey and white sectors.

Each spinner is divided into equal sectors.



I am going to spin all the pointers.

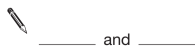
For one of the spinners, the probability of spinning grey is $\frac{3}{4}$ (a) Which spinner is this? Write its letter.



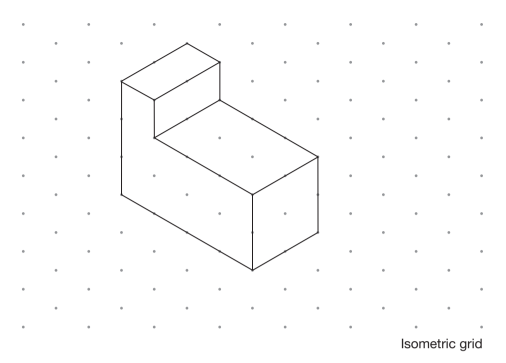
1 mark

For two of the spinners, the probability of spinning grey is (b) more than 60% but less than 70%

Which two spinners are these? Write their letters.



15. (a) Look at the drawing of a prism on the grid.



How many faces does the prism have?



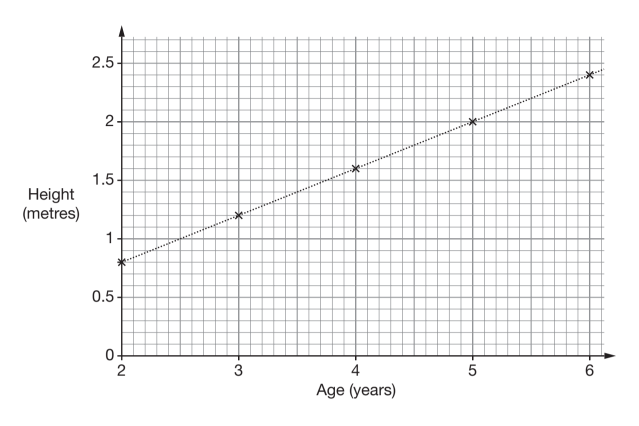
1 mark

(b) Use the grid below to draw a solid with 6 faces.



Isometric grid

16. The graph shows the average heights of fir trees of different ages.



The table shows the cost of fir trees of different heights.

	120cm to 159cm	160cm to 199cm	200 cm to 239 cm	
Cost	Cost £20.00		£30.00	

(a) One of these fir trees is $5\frac{1}{2}$ years old.

How much is it likely to cost?



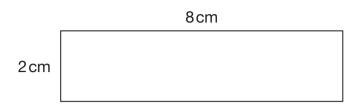
1 mark

(b) One of these fir trees costs £25.00

How old is the tree likely to be?



17. Here is a rectangle.



Not drawn accurately

(a) A **square** has the **same area** as this rectangle.

What is the side length of this square?



1 mark

(b) A different square has the same perimeter as this rectangle.

What is the side length of this square?





She buys the cans in packs of 4

Each pack costs £1.20



Pack of 4 Cost £1.20

Steve buys **24 cans** of lemonade.

He buys the cans in packs of 6

Each pack costs £1.60



Pack of 6 Cost £1.60

Kate pays more for her 24 cans than Steve pays for his 24 cans.

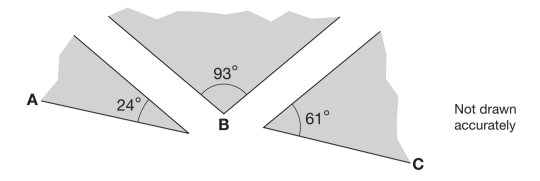
How much more?



р

2 marks

19. Three shapes fit together at point B.



Will ABC make a straight line?

Yes	No
Yes	N

Explain your answer.



Solve these equations. 20.

$$32x + 53 = 501$$

1 mark

$$375 = 37 + 26y$$



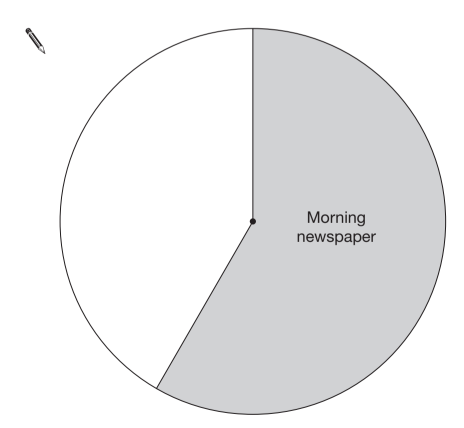
21. In a survey, 60 people were asked:

What kind of newspaper did you buy today?

Here are the results.

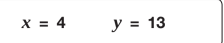
Type of newspaper	Number of people
Morning newspaper	35
Evening newspaper	10
No newspaper	15

Complete the pie chart to show this information.



2 marks

22. Look at the information.



Complete the rules below to show **different** ways to get y using x. The first one is done for you.

To get y, multiply x by _____ and add ____ 5

This can be written as y = 2x + 5



This can be written as y =

1 mark

To get y, multiply x by _____ and subtract _____

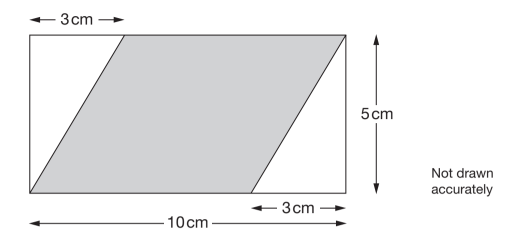
This can be written as y =

1 mark

To get y, **divide** x by and **add**

This can be written as y =

23. The diagram shows a shaded parallelogram drawn inside a rectangle.



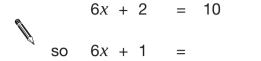
What is the area of the shaded parallelogram?

You must give the correct unit with your answer.



2 marks

24. Write the missing numbers.



1 mark

$$1 - 2y = 10$$
so $(1 - 2y)^2 =$ _____

1 mark

25. The value of π correct to 7 decimal places is:

3.1415927

Write the value of π correct to **4 decimal places**.



1 mark

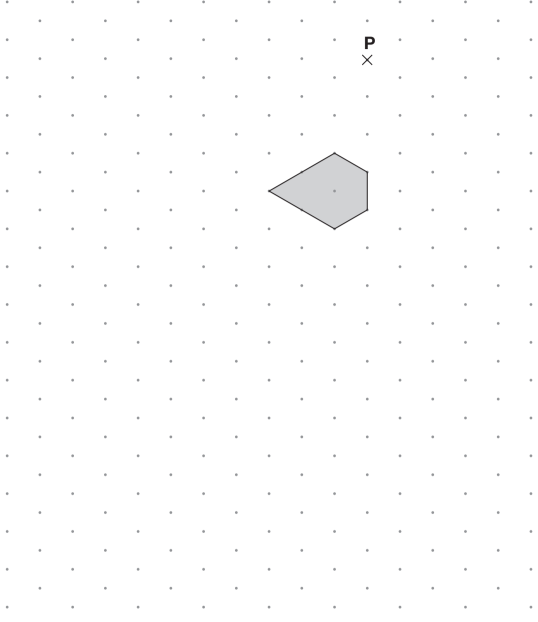
Which value below is closest to the value of π ? Put a ring round the correct one.



$$3\frac{1}{7}$$

$$\left(\frac{16}{9}\right)^2$$

26. Enlarge the shaded shape by a **scale factor of 2**, using **P** as the centre of enlargement.



Isometric grid

2 marks

27. (a) Here are two equations.

$$k = a + b$$
$$a + b + k = 30$$

What is the value of k?



(b) Look at this information.

$$10 = c + d$$
 c is one more than d

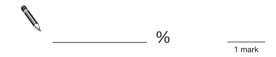
What is the value of c?



28. A pupil investigated how the teachers at his school travel to work.
The table shows the results.

Number of teachers who travel by car	Number of teachers who do not travel by car	
18	7	

(a) What **percentage** of these teachers travel by car?



(b) 18 teachers travel by car. Some of these teachers travel together.Write the missing frequency in the table below.

Number of teachers in one car		Number of cars
	1	
	2	4
	3	2

29. Jenny wants to multiply out the brackets in the expression 3(2a + 1)

She writes:

$$3(2a+1) = 6a+1$$

Show why Jenny is wrong.



1 mark

30. A computer is going to choose a letter at random from an English book.

The table shows the probabilities of the computer choosing each vowel.

Vowel	А	E	I	0	U
Probability	0.08	0.13	0.07	0.08	0.03

What is the probability that it will **not** choose a vowel?



2 marks

END OF TEST