

### **Instructions**

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Without sufficient working, correct answers may be awarded no marks.
- Answer the questions in the spaces provided
  - there may be more space than you need.
- Calculators may be used.
- You must NOT write anything on the formulae page.
   Anything you write on the formulae page will gain NO credit.

#### Information

- The total mark for this paper is 100.
- The marks for **each** question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

### **Advice**

- Read each question carefully before you start to answer it.
- Check your answers if you have time at the end.

Turn over ▶



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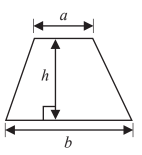


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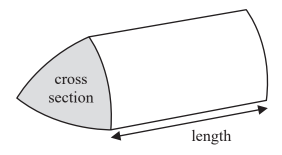
# **International GCSE Mathematics**

Formulae sheet - Foundation Tier

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

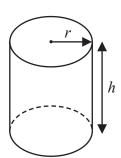


**Volume of prism** = area of cross section  $\times$  length



**Volume of cylinder** =  $\pi r^2 h$ 

Curved surface area of cylinder =  $2\pi rh$ 



## Answer ALL TWENTY FOUR questions.

Write your answers in the spaces provided.

You must write down all the stages in your working.

Hips:/britiststudentoombd30a web app 10 15 23 27 28 25 33 35

- (a) From the numbers in the box, write down
  - (i) an even number
  - (ii) a multiple of 9
  - (iii) a prime number

(3)

Here are four cards.

Each card has a number on it.

The four cards are arranged to make the number 7358

3

8

(b) (i) Show how the four cards can be arranged to make the smallest number using all four cards.









(ii) Show how the four cards can be arranged to make a correct calculation below.







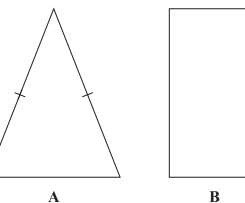




**(2)** 

(Total for Question 1 is 5 marks)

2 Here are three shapes.



B C

Shape A is a triangle.

(a) Write down the mathematical name for this type of triangle.

(1)

Shape **B** is a rectangle.

(b) On shape **B**, draw its lines of symmetry.

(1)

Shape C is a regular polygon.

(c) Write down the order of rotational symmetry of shape C.

(1)

(Total for Question 2 is 3 marks)

3	(a) Change 6 metres into centimetres.	centimetres
	(b) Change 4500 grams into kilograms.	centimetres (1)
		kilograms
	Lauren has 3 litres of fruit juice.  She is going to use the fruit juice to make some drinks for a party.  Each cup of drink will contain 225 millilitres of fruit juice.	
	Lauren is going to make as many cups of drink as possible.	
	(c) Work out how much fruit juice Lauren has left when she has made as many cups of drink as possible.  Give your answer in millilitres.	
		millilitres (4)
_	(Total for Question 3 is 6 ma	



				h <sub>ll</sub>		
4	40 pc	eople were ask	ted to name their favourite type of holiday.	Aijist		
	The pictogram gives information about the number of these people who said each of					
	City	Break or Beac	ch or Walking.	100 <sub>0</sub> 0000		
		City Break		Hips://Britishstate, le who said each of Hips://Britishstate, le who said each each each each each each each each		
		Beach				
		Walking		represents 4 people		
		Cruise		represents 4 people		
		Skiing				
	(a) I	Javy many of t	hasa maanla said Daash?			
	(a) F	10w many of t	hese people said Beach?			
				(1)		
		ople said Cruis ople said Skiin				
	(b) S	Show this info	rmation on the pictogram.			
				(2)		
	One	person from th	ne 40 people asked is selected at random.			
	(c) F	Find the probab	pility that this person said City Break.			
				(2)		
			(Total	for Question 4 is 5 marks)		

Here are the first 4 terms of a number sequence.	Alps://Bilis/s/Acte/Hoom by Ada w
7 12 17 22	*de <sub>Hloon</sub> , by s
(a) (i) Write down the next term of the sequence.	So h
(ii) Explain how you worked out your answer.	(1)
(b) Is 256 a number in the sequence?	(1)
Tick one of the boxes below and give a reason for your answer.	
Yes No	
Give a reason for your answer.	
	(1)
(Total for Questio	n 5 is 3 marks)



**6** (a) Write these numbers in order of size. Start with the smallest number.

0.47

0.4

0.74

0.477

0.407

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(1)

(b) Write 0.7 as a fraction.

(1)

(c) Write 30 as a fraction of 48 Give your fraction in its simplest form.

(2)

(d) Write 23% as a decimal.

(1)



Rita has some beads in a bag.

Of these beads, Rita gives

$$\frac{1}{2}$$
 to Sheng

and 
$$\frac{2}{5}$$
 to Tusco

Rita now has 3 beads left in the bag.

(e) Work out how many beads Rita originally had in the bag.

(3)

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(Total for Question 6 is 8 marks)

7 (a) Simplify 3c + 5d - c + 2d

(2)

(b) Simplify  $8e \times 5f$ 

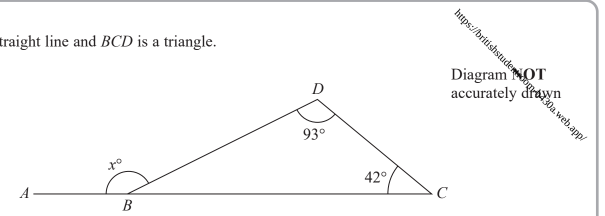
(1)

(c) Solve 5r - 3 = 8

r = (2)

(Total for Question 7 is 5 marks)

ABC is a straight line and BCD is a triangle.



(a) Work out the value of x

$$x =$$
 (2)

PO, RO, SO and TO are four straight lines.

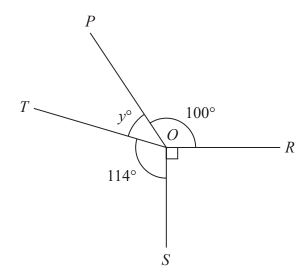


Diagram NOT accurately drawn

(b) (i) Work out the value of y

$$y = \dots$$
 (2)

(ii) Give a reason for your answer.

(1)

(Total for Question 8 is 5 marks)

In November, Andre received a monthly salary of 2500 euros.

Of this he spent

40% on his rent 300 euros on leisure

- hips://britishstudentoon/bd/da.web.app. The rest of Andre's monthly salary was spent on household bills and on food where

the amount spent on household bills: the amount spent on food = 3:7

Work out how much of his November monthly salary Andre spent on food.

(Total for Question 9 is 4 marks)



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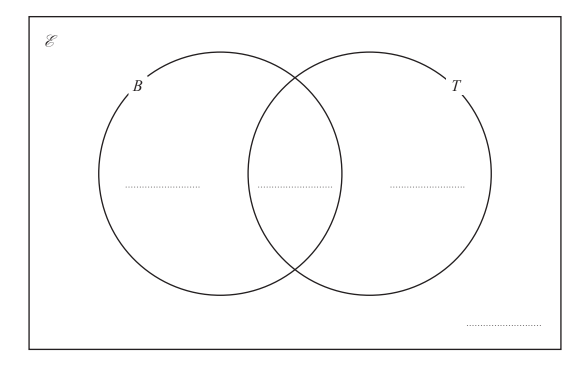
10 50 students have lessons at a dance school.

Two of the lessons are ballet lessons (B) and tap lessons (T).

Of the 50 students

- 31 have ballet lessons
- 27 have tap lessons
- 18 have ballet lessons and tap lessons

Complete the Venn diagram for this information.



(Total for Question 10 is 3 marks)

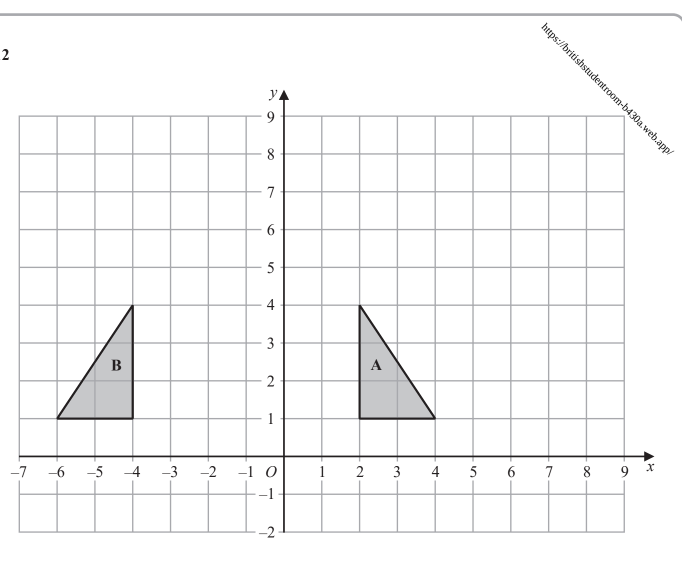


11 The table shows information about the number of eggs laid by each of 36 hens in one week.

Number of eggs	Frequency		
0	5		
1	5		
2	3		
3	10		
4	7		
5	6		

Work out the mean number of eggs laid.

(Total for Question 11 is 3 marks)



(a) Describe fully the single transformation that maps triangle  $\bf A$  onto triangle  $\bf B$ 

**(2)** 

(b) On the grid above, enlarge triangle  $\bf A$  with scale factor 2 and centre  $\bf 0$ Label your triangle C

**(2)** 

(Total for Question 12 is 4 marks)

**13** (a) Factorise 6x - 15



There are 200 bolts in each box of bolts. Samira buys *c* boxes of bolts.

Samira uses the bolts she bought to fill packets of bolts. There are 50 bolts in each packet of bolts. Samira sells d packets of bolts.

The total number of bolts Samira has left is T

(b) Write down a formula for T in terms of c and d

(3)

(Total for Question 13 is 4 marks)

14 Work out the value of  $\sqrt{7.4} + \frac{5.1^2}{3}$ 

Write down all the figures on your calculator display.

(Total for Question 14 is 2 marks)

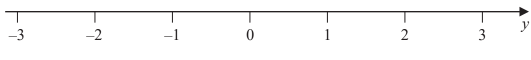
15 n is an integer.

(a) Write down all the values of n such that  $-2 \le n < 3$ 



(2)

(b) On the number line, represent the inequality  $y\leqslant 1$ 



(1)

(Total for Question 15 is 3 marks)

16 Each time John plays a game, the probability that he wins the game is 0.65 John is going to play the game 300 times.

Work out an estimate for the number of games that John wins.

(Total for Question 16 is 2 marks)



17 The shaded shape is made using three identical right-angled triangles and a square.

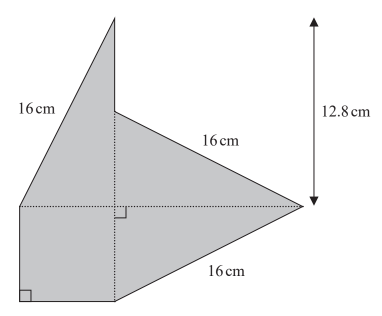


Diagram NOT accurately drawn

Work out the perimeter of the shaded shape.

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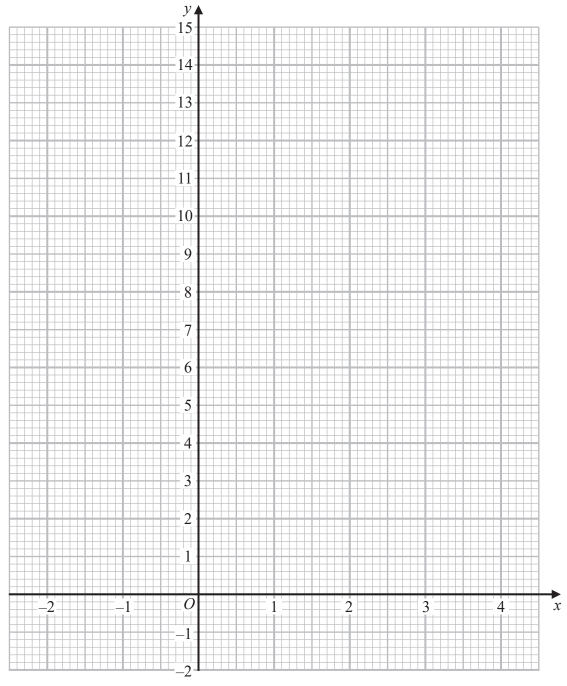
(Total for Question 17 is 4 marks)



**18** (a) Complete the table of values for  $y = x^2 - 4x + 3$ 

0:	Somplete the table of values for $y = x^2 - 4x + 3$							Hilps: Abrilists Hade May	
	х	-2	-1	0	1	2	3	4	On by SO.
	У		8	3			0		a. Heb. app
								(2	2)

(b) On the grid, draw the graph of  $y = x^2 - 4x + 3$  for values of x from -2 to 4



(2)

(Total for Question 18 is 4 marks)

19 Yusuf sat 8 examinations.

Here are his marks for 5 of the examinations.

68 72 75 77 80

For his results in all 8 examinations

the mode of his marks is 80 the median of his marks is 74 the range of his marks is 16

Find Yusuf's marks for each of the other 3 examinations.

(Total for Question 19 is 4 marks)



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20 (a) Work out the lowest common multiple (LCM) of 36 and 120

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(2)

$$A = 5^2 \times 7^4 \times 11^p$$
  
$$B = 5^m \times 7^{n-5} \times 11$$

m, n and p are integers such that

m > 2

n > 10

p > 1

(b) Find the highest common factor (HCF) of A and B Give your answer as a product of powers of its prime factors.

(2)

(Total for Question 20 is 4 marks)

**21** Milly went on a car journey.

She travelled from Anesey to Breigh to Clando and then to Duckbridge.

- hips:/briisistindenroombasiga.web.app. For Anesey to Breigh, Milly drove the 245 km in 2.5 hours. For Breigh to Clando, Milly drove the 220 km at an average speed of 80 km/h For Clando to Duckbridge, Milly drove at an average speed of 72 km/h in 50 minutes.

Work out Milly's average speed, in km/h, for the journey from Anesey to Duckbridge. Give your answer correct to one decimal place.

(Total for Question 21 is 4 marks)



22 (a) Write  $5 \times 10^4$  as an ordinary number.



(b) Write 0.00006 in standard form.

(1)

(c) Work out  $(4 \times 10^{512}) \div (1.6 \times 10^{700})$ Give your answer in standard form.

(2)

(Total for Question 22 is 4 marks)

23 (a) Simplify  $x^4 \times x^5$ 



(b) Simplify  $(4y^2)^3$ 

(1)

(2)

(c) Factorise  $n^2 - 7n + 12$ 

(2)

(Total for Question 23 is 5 marks)

24 Jonty has a storage container in the shape of a cuboid, as shown in the diagram.

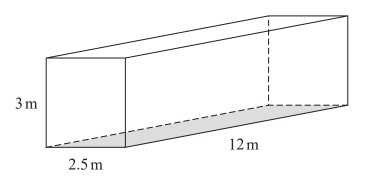


Diagram NOT accurately drawing

Jonty is going to paint the outside of his storage container, apart from the base which is shown shaded in the diagram.

He needs enough paint to cover the four sides and the top.

Each tin of paint covers an area of 15 m<sup>2</sup>

The cost of each tin of paint recently increased by 10% **After** the increase, the cost of each tin of paint is £26.95

Jonty says

"Before the increase, I could have bought enough paint for less than £200"

Show that Jonty is correct. Show your working clearly.



(Total for Question 24 is 6 marks)

TOTAL FOR PAPER IS 100 MARKS



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