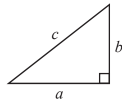
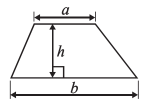
International GCSE MATHEMATICS

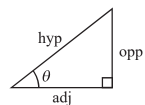
FORMULAE SHEET - FOUNDATION TIER





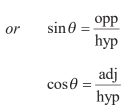
Area of a trapezium = $\frac{1}{2}(a+b)h$



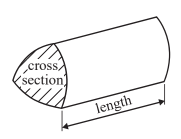


$$adj = hyp \times cos \theta$$
$$opp = hyp \times sin \theta$$
$$opp = adj \times tan \theta$$

Volume of prism = area of cross section \times length



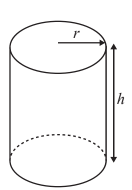
$$\tan \theta = \frac{\text{opp}}{}$$



 $\tan \theta = \frac{\text{opp}}{\text{adj}}$

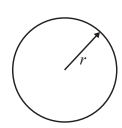
Circumference of circle = $2\pi r$

Area of circle = πr^2



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

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

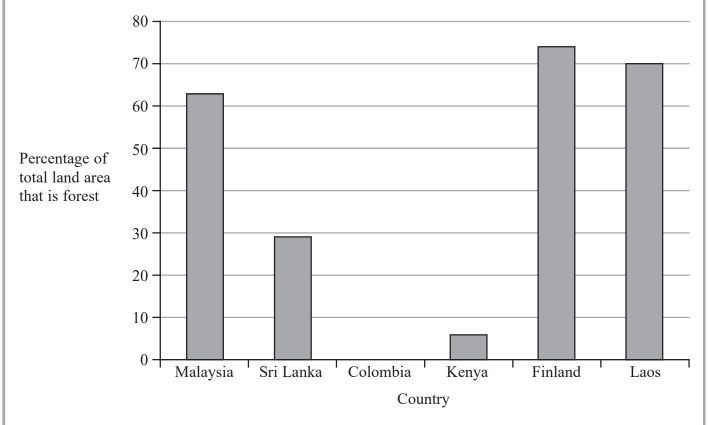


${\bf Answer\ ALL\ TWENTY\ TWO\ questions.}$

	Write your answers in the spaces provided.		
	You must write down all the stages in your working.		
1	(a) Write in figures the number fourteen thousand and twenty six.		
		(1)	
	(b) Write the number 6539 correct to the nearest hundred.		
	(c) Write down the value of the 2 in the number 12 430	(1)	
	(c) Write down the value of the 2 in the number 12 430		
		(1)	
	(d) Write a number on the dotted line so that the calculation is correct.	(-)	
	282 + = 650		
	282 + 630	(1)	
	The International Commerce Centre in Hong Kong is 484 metres tall. The Burj Khalifa building in Dubai is 346 metres taller than the International Comm	erce	
	Centre.		
	(e) Work out the height of the Burj Khalifa building.		
		(1)	metres
_	(Total for Question 1 is 5	marks)	



2 The bar chart shows the percentage of the total land area of five countries that is forest.



(a) (i) Write down the percentage of the total land area in Laos that is forest.

......9/

(ii) Change your answer to part (i) to a fraction. Give your fraction in its simplest form.

(3)

(b) Write down the name of the country whose forest area is 29% of its total land area.

(1)

55% of Colombia's total land area is forest.

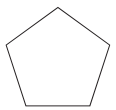
(c) (i) Draw a bar on the bar chart to show this information.

(ii) What percentage of Colombia's total land area is **not** forest?

.....% (2)

(Total for Question 2 is 6 marks)



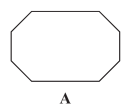


(i) Write down the mathematical name of this polygon.

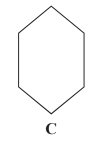
(ii) Write down the order of rotational symmetry of this polygon.

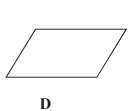
(2)

(b) Here are six more polygons.

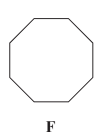


В









(i) Write down the letter of the polygon that has exactly one line of symmetry.

(ii) Write down the letters of the two polygons that have rotational symmetry of order 2 and exactly 2 lines of symmetry.

,.....(3)

(Total for Question 3 is 5 marks)

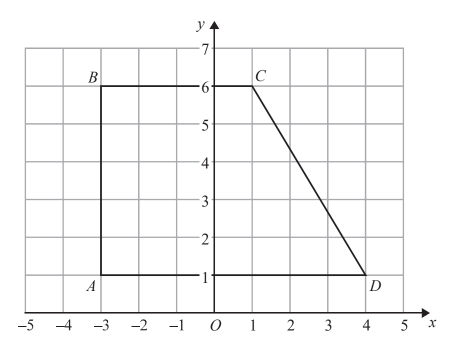
		15	21	27	29	33	37	39		
	(d) Which two o			_					(-)	
	(1)								(2)	
	(c) Write down a	all the facto	ors of 40)					(1)	
		1								
	(b) Write down a	a multiple	of 8 that	is betwe	en 10 an	d 30			(2)	
		5	9	12	15	19	26	27		
4	(a) Which two o	of these nur								



	17	21	25	29	33	
(a) Write down the	e next two terms	of the sec	quence.			
						(2)
(b) Explain how yo	ou found your ter	ms.				
() XX 1	0.1					(1)
(c) Work out the 1	2th term of the so	equence.				
						(1)
(d) Explain why 70	0 is not a term of	this sequ	ience.			
						(1)
				(Tot	tal for Question	5 is 5 marks)



6 The diagram shows a quadrilateral ABCD drawn on a centimetre grid.



(a) Write down the coordinates of the point C.

(,)
		(1)

(b) Measure the length of CD.

																		(2	•	1	1	ľ)
					((-	1))														

(c) Work out the perimeter of quadrilateral ABCD.

	cm
(2)	

(Total for Question 6 is 4 marks)

	5	8	5	2	2	1	3	2	8	
(a) Find the	mode.									
										(1)
(b) Work out	the range.									
										(2)
(c) Work out	the mean	numbei	of goa	ls score	ed.					
										(2)
(d) The numl	her of goal	s score	d by the	e team i	n its 10	th game	e was 7			(2)
	ber of goal the mean n e mean fou	umber	of goals					ore, less	s or the	(2)
(i) Will t as the	the mean n	number on din (c	of goals					ore, less	s or the	(2)
(i) Will t as the	the mean ne mean fou	number on din (c	of goals	s scored		0 game		ore, less	s or the	(2)
(i) Will t as the	the mean ne mean fou	number on din (c	of goals e)? te box.	s scored	l in all 1	0 game	es be mo	ore, less	s or the	(2)
(i) Will to as the Tick (the mean ne mean fou	number on din (co	of goals)? te box.	s scored	l in all 1	0 game	es be mo	ore, less	s or the	(2)
(i) Will to as the Tick (the mean ne mean four (\checkmark) the ap	number on din (co	of goals)? te box.	s scored	l in all 1	0 game	es be mo	ore, less	s or the	(2)
(i) Will to as the Tick (the mean ne mean four (\checkmark) the ap	number on din (co	of goals)? te box.	s scored	l in all 1	0 game	es be mo	ore, less	s or the	(2)
(i) Will to as the Tick (the mean ne mean four (\checkmark) the ap	number on din (co	of goals)? te box.	s scored	l in all 1	0 game	es be mo	ore, less	s or the	(2)



8	(a)	Solve	x + 4 = 1	7

x =	
	(1)

(b) Simplify
$$4e + 6f + 3e - 2f$$

(c) Factorise
$$6w + 15$$

(d) Expand and simplify (x + 4)(x + 7)



(Total for Question 8 is 6 marks)



9

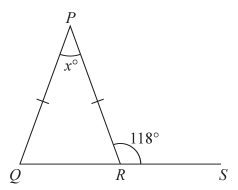


Diagram **NOT** accurately drawn

PQR is an isosceles triangle.

QRS is a straight line.

PQ = PR.

Angle $PRS = 118^{\circ}$

Work out the value of x.

x =

(Total for Question 9 is 3 marks)

- 10 In a school, there are 320 girls and 500 boys.
 - (a) Write down the ratio of the number of girls to the number of boys. Give your ratio in its simplest form.

(2)

In a different school, there is a total of 640 children. In this school, the ratio of the number of girls to the number of boys is 7:9

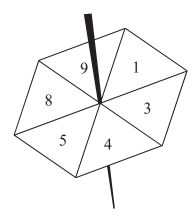
(b) How many boys are there in this school?

(2)

(Total for Question 10 is 4 marks)



11 Here is a fair 6-sided spinner.



The sections of the spinner are labelled 1, 3, 4, 5, 8, 9

Hamid spins the spinner once.

- (a) Write down the probability that the spinner will land on
 - (i) 3
 - (ii) 2
 - (iii) a number less than 7

(3)

Hamid also has a biased dice.

The probability that the dice will land on the number 6 is 0.7

(b) Find the probability that the dice will **not** land on the number 6

(1)

Hamid throws the dice 80 times.

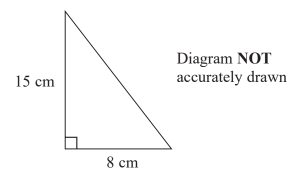
(c) Work out an estimate for the number of times that the dice will land on the number 6

(2)

(Total for Question 11 is 6 marks)

12 The diagram shows a rectangle and a right-angled triangle.

x cm 12 cm



The area of the rectangle is the same as the area of the triangle.

Work out the value of x.

 $\chi = \dots$

(Total for Question 12 is 3 marks)

- 13 M = 4g 3h
 - (a) Work out the value of M when g = -5 and h = 8

 $M = \dots (2)$

(b) Work out the value of g when M = 30 and h = 6



(Total for Question 13 is 5 marks)

14 The table shows information about the numbers of goals scored by some football teams last week.

Number of goals	Number of teams
0	5
1	8
2	2
3	3
4	2

Work out the total number of goals scored by these football teams last week.

(Total for Question 14 is 2 marks)

15 (a) Use your calculator to work out the value of

$$125^2 + \frac{173}{9.3 - 6.8}$$

Give your answer as a decimal.

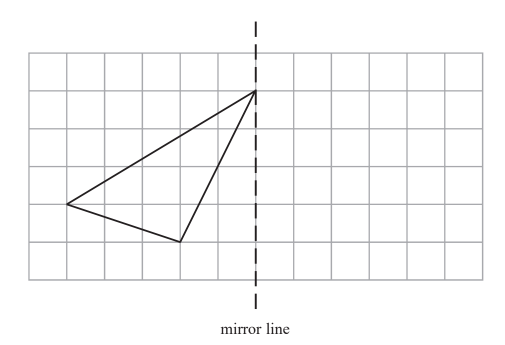
(2)

(b) Write your answer to part (a) correct to 3 significant figures.

(1)

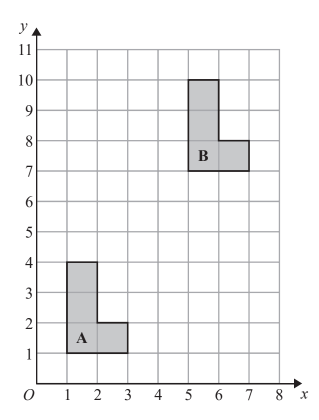
(Total for Question 15 is 3 marks)

16



(a) On the grid, reflect the shape in the mirror line.

(1)

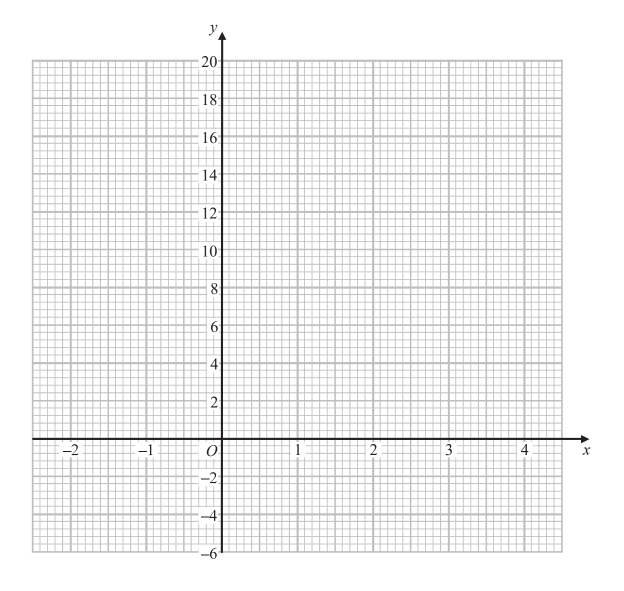


(b) Describe fully the single transformation that maps shape \boldsymbol{A} onto shape \boldsymbol{B} .

(2)

(Total for Question 16 is 3 marks)

17 On the grid, draw the graph of y = 3x + 2 for values of x from -2 to 4



(Total for Question 17 is 4 marks)

18 Lisa sees a dress in a sale.

The normal price of the dress is \$45

The price of the dress is reduced by 12% in the sale.

(a) Work out the price of the dress in the sale.

\$....(3)

Lisa's weekly pay increases from \$525 to \$546

(b) Calculate her percentage pay increase.



(Total for Question 18 is 6 marks)

19 Show that $7\frac{1}{2} - 4\frac{2}{3} = 2\frac{5}{6}$

(Total for Question 19 is 3 marks)

20 The diagram shows a solid cylinder.

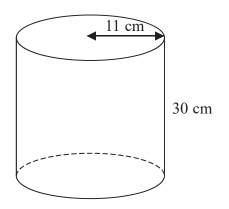


Diagram **NOT** accurately drawn

The cylinder has a height of 30 cm and a radius of 11 cm.

(a) Work out the **total** surface area of the cylinder. Give your answer correct to 2 significant figures.

	cm
(4)	

- (b) The height of the cylinder is 30 cm, correct to the nearest centimetre.
 - (i) Write down the lower bound of the height of the cylinder.

..... cm

(ii) Write down the upper bound of the height of the cylinder.

..... cm

(2)

(Total for Question 20 is 6 marks)



21 Solve 3(x-5) = 7x + 12Show clear algebraic working.



(Total for Question 21 is 3 marks)

22

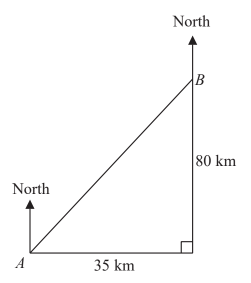


Diagram **NOT** accurately drawn

Town *B* is 35 km east and 80 km north of town *A*.

Work out the bearing of town A from town B. Give your answer correct to the nearest degree.

(Total for Question 22 is 4 marks)

TOTAL FOR PAPER IS 100 MARKS

