

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer **all** the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Your answers should be supported with appropriate working. Marks may be given for a correct method even if the answer is incorrect.
- Write your answer to each question in the space provided. Additional paper may be used if necessary but you must clearly show your candidate number, centre number and question number(s).
- Do **not** write in the bar codes.

INFORMATION FOR CANDIDATES

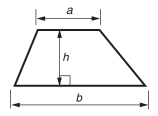
- The number of marks is given in brackets [] at the end of each question or part question.
- Your quality of written communication is assessed in questions marked with an asterisk (*).
- The total number of marks for this paper is 60.
- This document consists of **16** pages. Any blank pages are indicated.

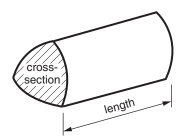


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Formulae Sheet: Foundation Tier

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



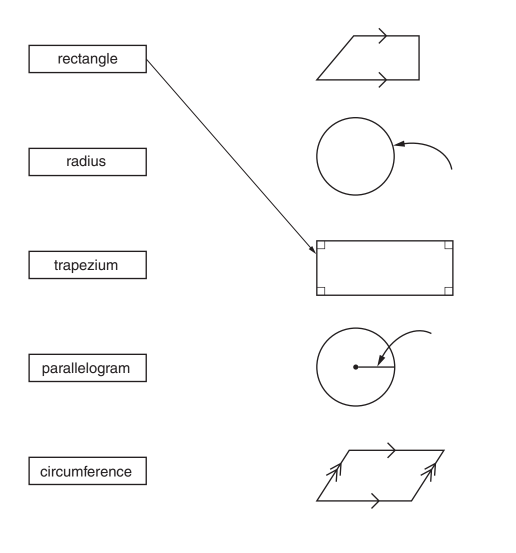


Volume of prism = (area of cross-section) × length

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Answer all the questions.

1 Match each word to the correct picture. The first one has been done for you.



[3]

- 2 (a) Calculate.
 - (i) 18.6 4.8

(a)(i)[1]

(ii) 24 × 8

(ii)[1]

(b) Harrison works out that $504 \div 7 = 72$.

Use the same numbers to suggest a different calculation that Harrison could do to check that his answer is correct.

(b)[1]

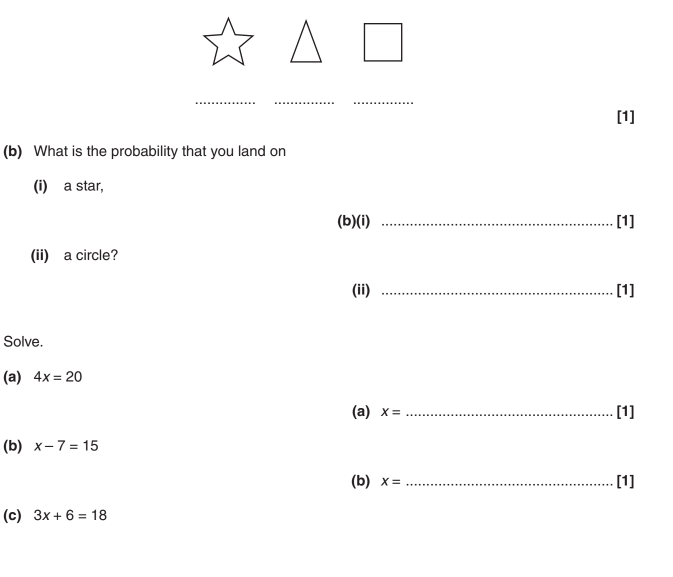
- 3 (a) Fill in the gaps with numbers to make each simplification correct.
 - (i) $3a + \dots a \dots a = 6a$ [1]
 - (ii) $a \times \dots b = 18ab$ [1]
 - (b) Put + or in each gap to make the simplification correct.
 - $2a \dots 6b \dots 4b \dots 5a = 7a + 2b$ [2]

4 In a board game, you roll an ordinary 6-sided dice to see how many spaces to move your counter. Here are the first 6 spaces on the board. Your counter is on 'START'.

START
$$\[figstardown]{}$$

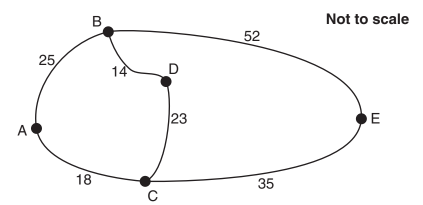
You roll the dice for your first go.

(a) Which symbol do you have an evens chance of landing on? Tick the correct choice.



5

6* The diagram below shows the roads which connect towns A, B, C, D and E. The distances between towns are also given, in km.



A delivery driver wants to go from town A to town E. He needs to deliver a parcel in town D on the way.

Which is the shortest route the driver could take?

The shortest route is A \rightarrow	
The distance is	.km [4]

7 (a) (i) Shade $\frac{1}{4}$ of this rectangle.

(ii) Shade $\frac{1}{3}$ of this rectangle.

[1]

[1]

(iii) What is $\frac{1}{4} + \frac{1}{3}$? Give your answer as a fraction.

(a)(iii)[2]

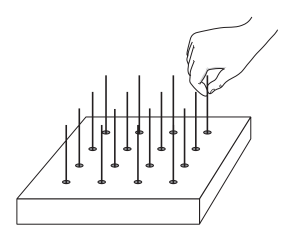
(b) What is $\frac{1}{5} \times 30$?

(b)[1]

(c) Work out $\frac{6}{7} \times \frac{1}{9}$. Give your answer in its simplest form.

(c)[2]

- 8 In a game of 'Stick Pick' you pick a stick from a box. The bottom of the stick is hidden. On the bottom some sticks have red paint, some have black paint and some have no paint.
 - (a) There are 16 sticks in this box.



In this box

- the probability of picking a stick with red paint on the bottom is $\frac{1}{8}$, and
- there is a greater chance of picking a stick with no paint on than a stick with paint on.

How many of each type of stick could there be?

(a) Number of sticks with red paint

black paint

no paint[3]

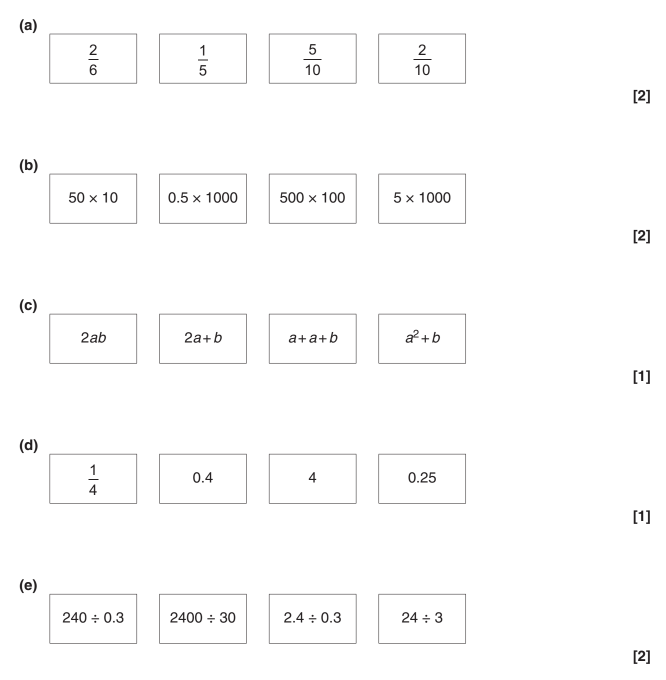
- (b) Another game of 'Stick Pick' has a different number of sticks. As before, on the bottom some sticks have red paint, some have black paint and some have no paint. Also as before
 - the probability of picking a stick with red paint on the bottom is $\frac{1}{8}$, and
 - there is a greater chance of picking a stick with no paint on than a stick with paint on.

There are 15 sticks with no paint on them.

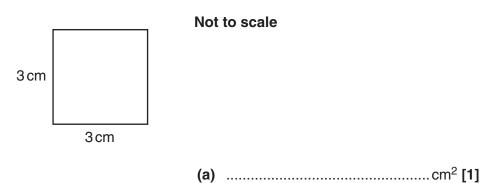
How many sticks are there in total?

(b)[2]

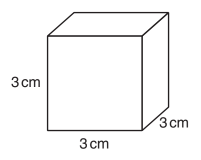
9 For each part of this question, circle the 2 cards which are equivalent.



10 (a) What is the area of this square?



- (a)
- (b) This cube has edges of length 3 cm.



(i) Work out the surface area of this cube.

(ii) Work out the volume of this cube.

(ii)cm³ [1]

11 Expressed as the product of its prime factors

 $600 = 2^3 \times 3 \times 5^2.$

(a) Express 420 as the product of its prime factors.

(a)[2]

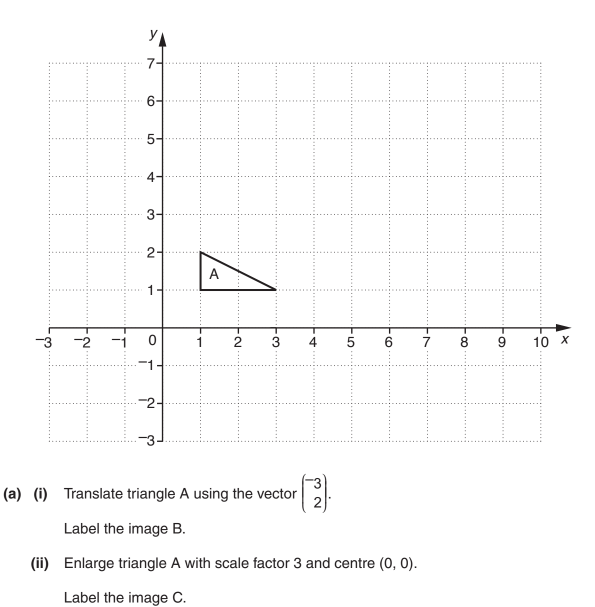
(b) Find, leaving your answers expressed as the product of prime factors,

(i) the highest common factor (HCF) of 600 and 420,

(b)(i)[1]

(ii) the lowest common multiple (LCM) of 600 and 420.

(ii)[1]



[2]

[2]

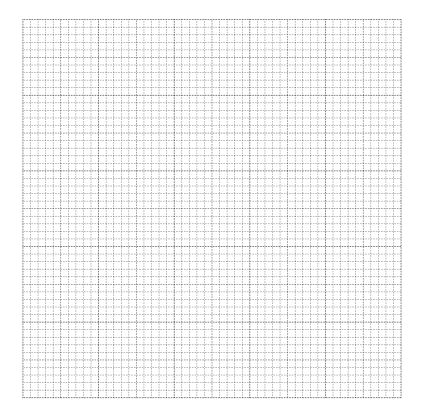
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(b) A triangle P is reflected to give triangle Q. Triangle Q is rotated to give triangle R. Triangle R is enlarged to give triangle S. Triangle S is translated to give triangle T.

Complete this table. Write Y if the triangles are **always** congruent. Write N if the triangles are **not always** congruent.

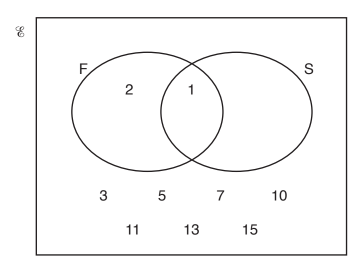
Triangles	Congruent, Y or N?
P and Q	
P and R	
P and S	
R and T	

You may use this grid if required.



[3]

- **13** $\mathscr{C} = \{ \text{positive integers less than 17} \}$
 - $F = \{factors of 16\}$
 - S = {square numbers}
 - (a) Complete this Venn diagram to show the sets \mathcal{C} , F and S.



[3]

(b) List the members of $F \cap S$.

(b)[1]

END OF QUESTION PAPER

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