# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MATHEMATICS 0580/32

Paper 3 (Core) May/June 2022

2 hours

You must answer on the question paper.

You will need: Geometrical instruments

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You should use a calculator where appropriate.
- You may use tracing paper.
- You must show all necessary working clearly.
- Give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.
- For  $\pi$ , use either your calculator value or 3.142.

#### **INFORMATION**

- The total mark for this paper is 104.
- The number of marks for each question or part question is shown in brackets [ ].

This document has 20 pages. Any blank pages are indicated.

1

a) (i)	He makes a ta	ally of t	he nun	nber of i	ce crea	ms he	sells on	Friday.	
		<del> </del>	ήШ.	ШШ	W W		1 111	III	
	Work out the	numbei	r of ice	creams	he sell	s on Fr	iday.		
									[
(ii)	15 of the ice	creams	he sells	s on Fric	day are	vanilla	l.		
	Work out the Give your an					s on Fr	iday th	at are vanilla.	
									[
(iii)	He buys tubs He buys 28 tu					he ratio	o vani	lla: chocolate = 11:7.	
	Work out how	w many	tubs of	f vanilla	ice cre	am he	buys.		
									[2
) Ant	onio records th	he numb	per of c	hairs his	s shop l	hires ou	ıt on ea	ch day for a week.	[2
) Ant	onio records th	he numb	per of c	hairs his	s shop 1	hires ou 67	it on ea		[2
(i)	onio records the	123			_			ch day for a week.	[2
		123			_			ch day for a week.	
		123 range.			_			ch day for a week. 156	
(i)	Work out the	123 range.			_			ch day for a week. 156	
(i)	Work out the	123 range.			_			ch day for a week. 156	[1
(i) (ii)	Work out the Find the med	123 range.			_			ch day for a week. 156	[2
(i)	Work out the	123 range.			_			ch day for a week.  156	[1
(i) (ii)	Work out the Find the med	123 range.			_			ch day for a week.  156	[1
(i) (ii)	Work out the Find the med	123 range.			_			ch day for a week.  156	[:]

(	c	(i)	) Antonio	buys	beach	balls	for	\$2.50	each	and	sells	them	for	\$4.2	20 6	each
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Work out the percentage profit he makes on each beach ball.

	%	[2]
--	---	-----

(ii) A beach ball is a sphere with radius 15 cm.

Calculate the volume of the beach ball. Give the units of your answer.

[The volume, V, of a sphere with radius r is  $V = \frac{4}{3}\pi r^3$ .]

.....[3]

(d) The shop sells sun cream in bottles A, B and C.



Work out which bottle is the best value. You must show all your working.

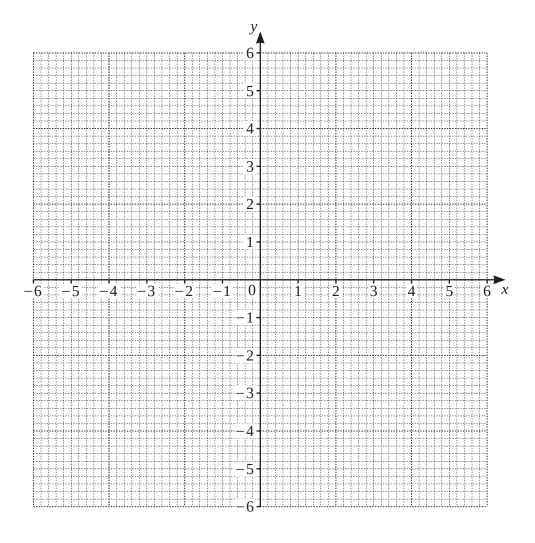
Bottle ......[3]

2 (a) (i) Complete the table of values for  $y = \frac{-6}{x}$ .

x	-6	-4	-3	-2	-1.5	-1	1	1.5	2	3	5	6
у	1		2	3		6	-6		-3	-2		-1

[3]

(ii) On the grid, draw the graph of  $y = \frac{-6}{x}$  for  $-6 \le x \le -1$  and  $1 \le x \le 6$ .



[4]

(iii) Write down the order of rotational symmetry of the graph.

.....[1]

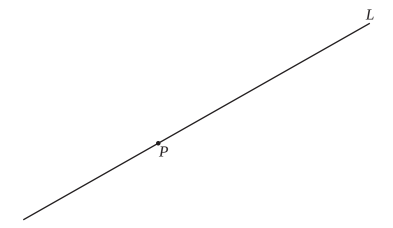
(iv) Write down the equation of each line of symmetry of the graph.

..... and ...... [2]

- (v) On the grid, draw the line y = 2.5. [1]
- (vi) Use your graph to solve the equation  $\frac{-6}{x} = 2.5$ .



**(b)** 



Draw a line that passes through the point P and is perpendicular to line L. [1]

- (c) Find the equation of the straight line that
  - is parallel to the line y = 3x + 5

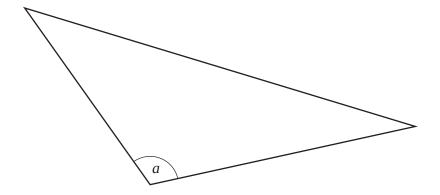
and

• passes through the point (1, 7).

Give your answer in the form y = mx + c.

$$y =$$
 [2]

3 (a)



(i)	Write down	the mathematical	name for the	type of angle a.
-----	------------	------------------	--------------	------------------

	[1]
	[1]

..... [2]

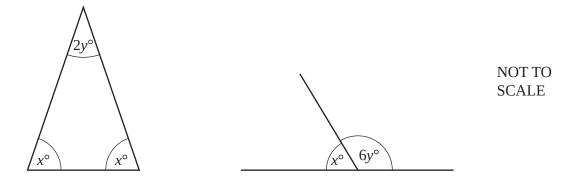
(b) Kate describes a quadrilateral.

Measure angle *a*.

- All the sides are the same length.
- It has only two lines of symmetry.
- (i) Draw a sketch of this quadrilateral.

		[1]
(ii)	Write down the mathematical name for this quadrilateral.	
		 [1]
(iii)	One of the interior angles of this quadrilateral is $70^{\circ}$ .	
	Work out the other three interior angles.	

(c) The diagrams show the angles in a triangle and two angles on a straight line.



(i) The triangle is used to write down an equation in terms of x and y.

$$2x + 2y = 180$$

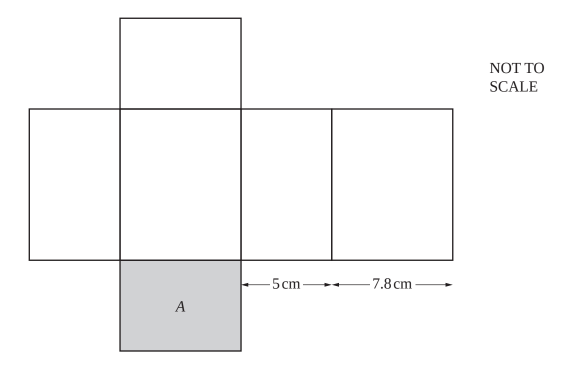
Give the geometrical reason why this equation is correct.

(ii) Use the diagram with two angles on a straight line to write down another equation in terms of *x* and *y*.

(iii) Solve these simultaneous equations. You must show all your working.

$$y =$$
 [3]

4 (a) The diagram shows the net of a cuboid.



(i) Work out the area of the shaded rectangle, A.

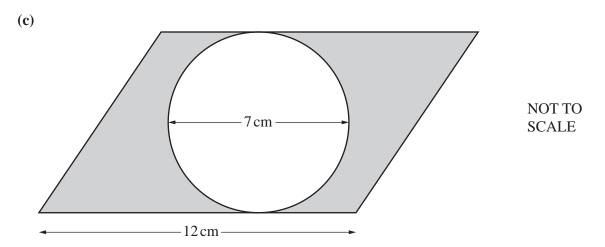
(ii) The volume of the cuboid is  $468 \, \text{cm}^3$ .

Complete the statement.

(b) A cylinder has a radius of 8 cm and a height of 12 cm.

Calculate, in terms of  $\pi$ , the volume of the cylinder.

..... cm<sup>3</sup> [2]



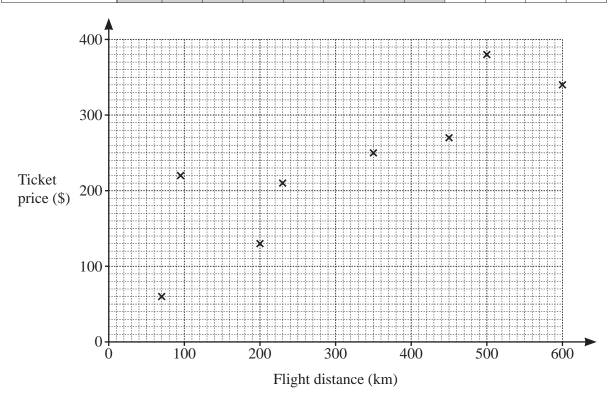
The diagram shows a circle with a diameter of 7 cm and a parallelogram with a base of 12 cm. The circle touches two of the sides of the parallelogram.

Calculate the shaded area.

..... cm<sup>2</sup> [3]

5 Rebecca records the flight distance and the ticket price for each of her last 12 plane journeys.

Flight distance (km)	95	230	70	500	200	450	600	350	100	275	380	540
Ticket price (\$)	220	210	60	380	130	270	340	250	120	170	310	305



- (a) Complete the scatter diagram.

  The first eight points have been plotted for you. [2]
- **(b)** What type of correlation is shown in the scatter diagram?

.....[1]

- (c) On the scatter diagram, put a ring around the point for the journey that has the highest price per kilometre travelled. [1]
- (d) On the scatter diagram, draw a line of best fit. [1]

(e) The scale drawing shows two airports, *K* and *L*. The scale is 1 centimetre represents 50 kilometres.



Scale: 1 cm to 50 km

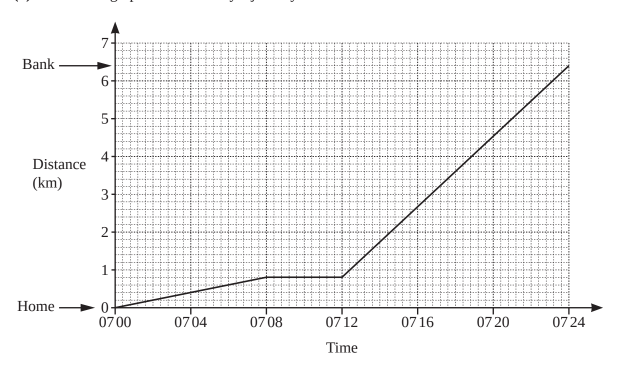
A plane flies in a straight line from *K* to *L*.

Use the scale drawing and your line of best fit to find an estimate for the ticket price of the journey from K to L.

\$	 [3]
Ψ	رحا

6	<b>N</b> //	170	*******	:	_	la con la
0	IVII	vav	works	Ш	а	Dank

(a) The travel graph shows Mr Vay's journey from his home to the bank.



Write down the distance Mr Vay travels in the first 8 minutes.

	km	[1]
--	----	-----

(ii) Explain what is happening between 0708 and 0712.

[1]		[1]
-----	--	-----

Between which times is Mr Vay's journey the fastest? Give a reason for your answer.

Between	and

(iv) Work out Mr Vay's average speed for the whole journey. Give your answer in kilometres per hour.

..... km/h [3]

(b) Katya takes some coins to the bank.

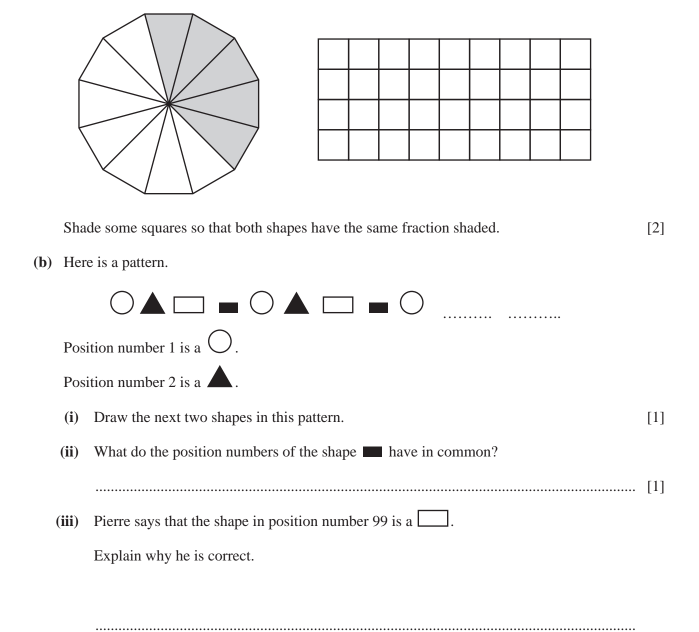
The table shows the number of each type of coin.

Type of coin	Number of coins
1 cent	12
5 cent	23
10 cent	17
25 cent	9
50 cent	7
1 dollar	24

Work out the total amount of money Katya takes to the bank. Give your answer in dollars.

		\$	[2]
(c)	Adam changes \$700 into euros at the bank. The exchange rate is $$1 = 0.904$ euros.		
	Work out the amount Adam receives.		
		euros	[1]
( <b>d</b> )	Clara invests \$8500 for 4 years at a rate of 1.7% per year sin	mple interest.	
	Calculate the total interest earned during the 4 years.		

7 (a)



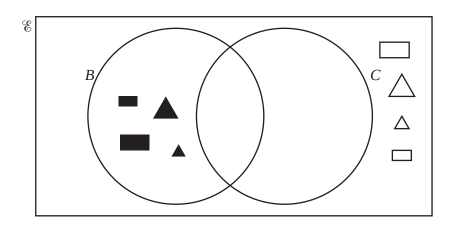
$$(c) \quad \mathscr{E} = \{ \bigcirc, \bigcirc, \bullet, \circ, \blacktriangle, \triangle, \blacktriangle, \triangle, \bullet, \frown, \bullet \rangle \}$$

This universal set has twelve elements.

Each shape is:

- a circle, C, or a triangle, T, or a rectangle, R
- large, *L*, or small, *S*
- black, B, or white, W.





The triangles and rectangles are drawn in the Venn diagram.

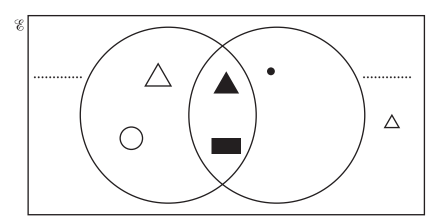
(a) Draw the four circles to complete the Venn diagram.

[1]

**(b)** Find  $n(B \cup C)$ .

......[1]

(ii) Six of the twelve shapes are drawn in another Venn diagram.



Complete the Venn diagram by:

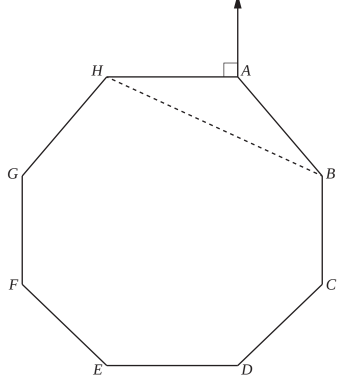
• labelling the sets

and

• drawing the shapes  $\bigcirc$ ,  $\bigcirc$ ,  $\triangle$ ,  $\square$ ,  $\blacksquare$  and  $\square$ . [3]

**8** (a) (i) Show that the exterior angle of a regular octagon is 45°.

	(ii)	Find the interior angle of a regular octagon.	[1]	]
<b>(b)</b>		North	[1]	]
		Notth		
		HA		



NOT TO SCALE

The diagram shows the route of a boat race. The route is in the shape of a regular octagon, ABCDEFGH. H is due west of A.

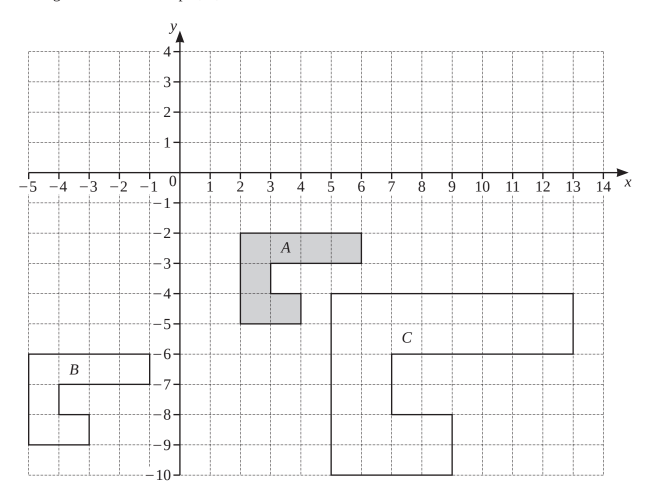
(i) Find the bearing of B from A.

.....[1]

(ii) Complete this statement.

	(111)	(a)	write down the mathematical name of tr	angle ABH.	
		<b>(b)</b>	Calculate angle <i>ABH</i> .		[1]
		(c)	A Work out the bearing of $H$ from $B$ .	$ngle ABH = \dots$	[2]
					[2]
(c)			e of the octagon is 1.35 km. rage speed of a boat is 45 km/h.		
			t the time it will take this boat to complete or answer in minutes.	the race.	
				min	[3]
(d)			ants to draw a scale drawing of the route. oses a scale of 1:500 000.		
			y chosen a suitable scale? your working and explain your decision.		
	•••••		because		[2]

**9** The grid shows three shapes, A, B and C.



(a) Describe fully the **single** transformation that maps

(i) shape $A$	onto shape $B$ ,
---------------	------------------

[2]

(ii) shape A onto shape C.

\_\_\_\_\_\_[3]

(b) On the grid, draw the image of shape A after a rotation,  $90^{\circ}$  clockwise, centre (6, -3). [2]

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**20** 

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