

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



MATHEMATICS 0580/12

Paper 1 (Core) February/March 2024

1 hour

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 π , use either your calculator value or 3.142.

INFORMATION

- The total mark for this paper is 56.
- The number of marks for each question or part question is shown in brackets [].

This document has 12 pages. Any blank pages are indicated.

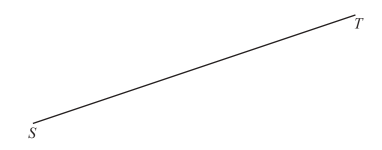
1	Write	the	number	thirty	thousand	and	fifty	in	figures.

.....[1]

2 Write 5926 correct to the nearest 10.



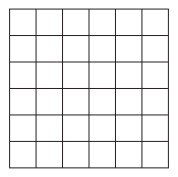
3



Mark the midpoint of the line *ST*.

[1]

4 (a) Shade $\frac{2}{9}$ of this shape.



[1]

(b) Write $\frac{2}{9}$ as a percentage.

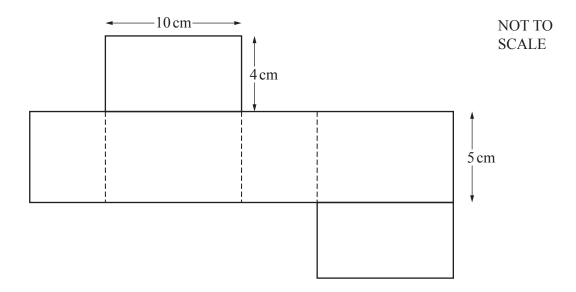
.....% [1]

5	A night bus runs from 21 50 to 05 18 the next day.									
	Woı	rk out the number of hours and minutes that the night bus runs.								
		h n	nin [1]							
6	(a)	34 55 76 83 111 121								
v	(11)	From this list of numbers, write down all the multiples of 11.								
			[1]							
	(b)	Zaid has a non-calculator method for working out if a number is a multiple of 11. He shows his method for the number 919281.								
		Subtract and add alternately the digits in the number. $9-1+9-2+8-1=22$								
		Check if the answer is a multiple of 11. $22 = 2 \times 11$								
		As 22 is a multiple of 11 then 919 281 is a multiple of 11.								
		Show that the number 918271937 is a multiple of 11 by using Zaid's method.								
			[2]							
7		e range of eight numbers is 31. ese are seven of the numbers.								
		28 36 42 24 38 16 21								
	Fine	d the two possible values of the eighth number.								

..... or [2]

8	Cal	culate	$\sqrt{5}$.	$\overline{76} + 2.8$	3 ³ .								
													 [1]
9	Sim	plify	4 <i>m</i> -	-7k – m	k+3k.								
													 [2]
10				-	-9	- 7	-3	-1	0	2 5	6	8	
	Fro	m this	list o	f numb	ers, fin	d							
	(a)	the h	ighes	t numbe	er possi	ible from	the pro	oduct of	two of t	the numb	ers		
													 [1]
	(b)	the le	owest	numbe	r possil	ble from	the pro	duct of	three of	the num	oers.		
													 [1]
11	Sara	ah rec	ords t	he num	ber of p					14 days.			
					28 50		54 77	71 68	70 72	65 45	49 58		
	(a)	Com	plete	the ster		leaf diagr							
			2										
			1										
			5										
			5										
		7	7										
						K	Key: 2	8 repres	sents 28				[2]
	(b)	Ein d	tla 0 .m	adion									
	(D)	rına	tne n	nedian.									
													[1

12



The diagram shows the net of a cuboid.

(a) Work out the surface area of this cuboid.

cm ²	[2]
-----------------	-----

(b) Work out the volume of this cuboid.

	cm^3	[2]
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- 13 There are 20 cars in a car park and 3 of the cars are blue.
 - (a) James wants to draw a pie chart to show this information.

Find the angle of the sector for the blue cars in this pie chart.



(b) One of the 20 cars is picked at random.

Find the probability that this car is **not** blue.

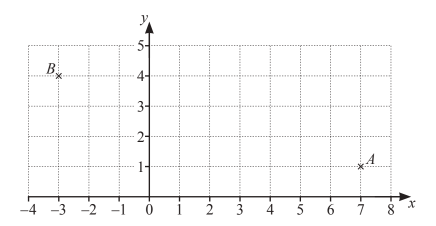
.....[1] [Turn over

14 Factorise.

$$3x^3 - 7xy$$

.....[1]

15



Write \overrightarrow{AB} as a column vector.

 $\overrightarrow{AB} = \left(\right)$ [1]

16

Exchange rates
1 euro = 1.05 dollars
1 rupee = 0.013 dollars

Vani changes *x* euros into dollars. She then changes the dollars into 17 850 rupees.

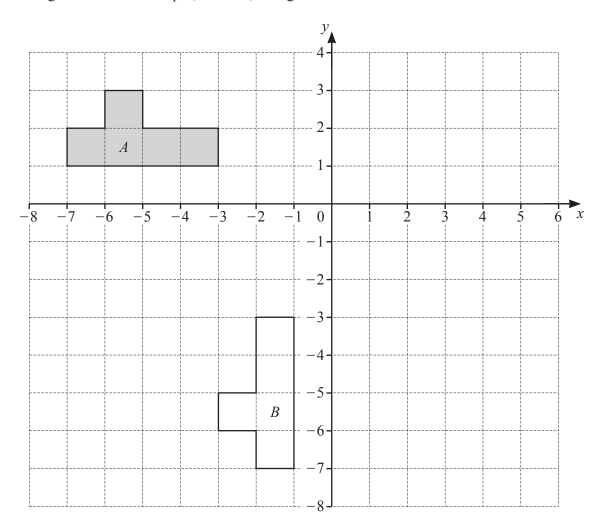
Calculate the value of *x*.

$$x = \dots [3]$$

17	The line $y = 2x - 5$ intersects the line $y = 3$ at the point P .
	Find the coordinates of the point P

() [2
'	, , ,	

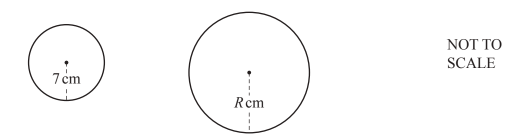
18 The diagram shows two shapes, *A* and *B*, on a grid.



(a)	Describe fully the single transformation that maps shape A onto shape B .								
		[3]							

(b) On the grid, draw the image of shape A after a reflection in the line x = -1. [2]

19



The diagram shows a small circle with radius 7 cm and a large circle with radius R cm. The area of 16 small circles is the same as the area of one large circle.

Calculate the value of *R*.

R =	 [3]
	L - 1

20 (a) The *n*th term of a sequence is $n^2 - 3$.

Find the first three terms of this sequence.

(b) These are the first five terms of a different sequence.

2 9 16 23 30

Find the *n*th term of this sequence.

.....[2]

21	The length	Im of a rone	is 18.7 m	correct to the nearest	10 centimetres
41	The length, i	in, or a rope	15 10./111.	correct to the meanest	10 committees.

Complete this statement about the value of *l*.

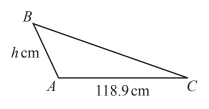
/1/	$\Gamma \Omega I$
 $\geq l \leq$	 121
	L-J

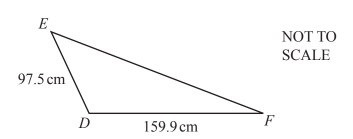
$$22 6.5 \times 10^{19} \times n = 5.46 \times 10^{23}$$

Calculate the value of *n*. Give your answer in standard form.

$$n = \dots$$
 [2]

23





Triangle *ABC* is mathematically similar to triangle *DEF*.

Calculate the value of *h*.

$$h = \dots [2]$$

24 Without using a calculator , work out 1	$1\frac{1}{4}$	<u>5</u>
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You must show all your working and give your answer as a fraction in its simplest form.

[3]

25 The highest common factor (HCF) of two numbers is 6. The lowest common multiple (LCM) of the two numbers is 90. Both numbers are greater than 6.

Work out the two numbers.

..... and [2]