

Cambridge Assessment International Education

Cambridge Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS (SYLLABUS A)

4021/02

Paper 2 October/November 2019

2 hours

Candidates answer on the Question Paper.

Additional Materials: Electronic calculator Geometrical instruments

Tracing paper (optional)

READ THESE INSTRUCTIONS FIRST

Write your centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place.

For π , use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

The total of the marks for this paper is 104.

1 Nadira owns a clothes sho

(a) The	e pictogram	shows t	he number	of skirts	that were	sold ea	ıch day ir	ı one week.
---------	-------------	---------	-----------	-----------	-----------	---------	------------	-------------

		Day	Number of skirts		
		Monday	00		
		Tuesday	\bigcirc		
		Wednesday	000		
		Thursday	000		
		Friday	0000		
		Saturday	0000		
			Key: $\bigcirc = 10$ skirts	5	
(i)	On which da	y were most sk	irts sold?		
					[1]
(ii)	How many s	kirts were sold	on Wednesday?		
					[1]
(iii)	Work out ho	w many more sl	kirts were sold on Friday than on Thursd		
					[1]
The	ahan ia anan	for 6 days and	erra ale		

(b) The shop is open for 6 days each week. On each day, the shop is open from 0930 until 1300 and from 1415 until 2030.

Work out the total number of hours the shop is open in one week.

..... hours [2]

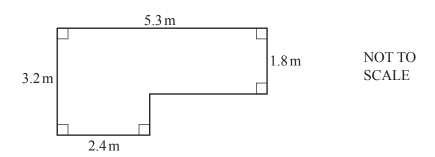
(c)	Nadira pays 6 people to work in the snop.		
	In one week 4 people each work for 38 hours 2 people each work for 25 hours.		
	They are each paid \$11.40 for each hour they work.		
	Calculate the total amount Nadira pays these 6 people in one v	veek.	
		\$	[2]
(d)	Nadira has some T-shirts that are either white or blue or green. The numbers of T-shirts are in the ratio white: blue: green = 48 of the T-shirts are blue.		
	Work out the total number of T-shirts.		
			[3]
(e)	Nadira buys a pack of 40 dresses and pays \$500. She sells 35 of these dresses for \$22 each. She sells the remaining 5 dresses for \$14.50 each.		
	Calculate the percentage profit she makes when she sells all 40) dresses.	
		%	[4]

- 2 Henry decorates a room.
 - (a) Complete Henry's shopping bill.

Item	Cost (\$)
3 tins of paint at \$15.95 each	
2 brushes at \$7.50 each	
1 roll of tape at \$2.90	2.90
Total	

[2]

(b)



The diagram shows the floor of the room.

(i) Calculate the area of the floor.

	$m^2 \\$	[2]
--	----------	-----

(ii) Henry buys varnish for the floor of the room. 500 ml of varnish covers 8 m² of floor.

Calculate the amount of varnish Henry needs.

..... ml [2]

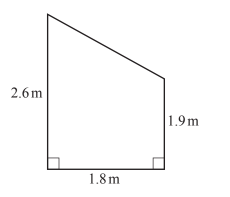
(c)	This scale drawing shows the window in the room.
	The scale is 1 centimetre represents 40 centimetres

Scale: 1 cm to 40 cm

Work out the actual length and height of the window.

Length =	cm
Lungui —	 CIII

(d)



NOT TO SCALE

The diagram shows one wall of the room.

Calculate the area of the wall.

	m^2	[2]
--	-------	-----

(e) Henry buys a circular mirror for the room. The diameter of the mirror is 80 cm.

Calculate the circumference of the mirror.

..... cm [2]

											0				
3	(a)	Wri	te dov	vn											
		(i)	all th	ne fac	tors	of 18,									
														 	[2]
		(ii)	a squ	iare r	numb	er be	ween	30 a	ınd 5	50,					
														 	[1]
		(iii)	a pri	me ni	umbe	er bet	ween	90 aı	nd 1	00.					
														 	[1]
	(b)										to ma	ake it o	correct.		
		(i)	24	÷	6	+ 2	×	3	=	9					[1]
		(ii)	24	÷	6	+ 2	, ×	3	=	2					[1]
	(c)	Cal	culate.		6.1	1.4									
				4.85 8.91	+3.8	89									
		Giv	e your	ansv	ver c	orrect	to 2	decir	nal _l	places					
														 	[2]
															_

(d)	(i)	Find the highest common factor (HCF) of 36 and 90.	
	(ii)	Find the lowest common multiple (LCM) of 36 and 90.	[2]
(e)	(i)	Write 4.2×10^{-3} as an ordinary number.	 [2]
	(ii)	Calculate $(8.1 \times 10^5) + (7.9 \times 10^4)$. Give your answer in standard form.	 [1]
			 [2]

	2	5	1	3	2	1	0	0	1	1
(i)	The re	esults for	the remain	ning 40	students	are reco	rded in the	table.		
			able to sho							
	Numbe	er of glas	ses of water	er		Tally			Frequency	y
		0		W	1					
		1		П						
		2		Ш	1					
		3		W	1					
		4		Ш	1					
		5		Ш	1					
							Total		50	
(ii)	Write	down the	e range.							
(ii)	Write	down the	e range.							
		down the								
(ii) iii)										
	Find t	he media	ın.							
iii)	Find t	he media		e 50 stud	dents wh	no drink 4				
	Find t	he media	ın.	e 50 stud	dents wh	no drink 4	4 glasses o	f water		
iii)	Find t	he media	nn.				4 glasses o	f water		
iii)	Find t	he media	ın.				4 glasses o	f water		
iii)	Find to Find to One of Find to	he media the percent	ntage of th	chosen this stud	at rando	m. ks fewer	4 glasses o	f water		
iii)	Find to Find to One of Find to	he media the percent	ntage of the	chosen this stud	at rando	m. ks fewer	4 glasses o	f water		

(b)	Musa has a glass that holds 250 ml of water.
	He drinks 5 of these glasses of water.
	He fills his glass from a 2-litre bottle of water

Work out how much water is left in the bottle. Give your answer in millilitres.

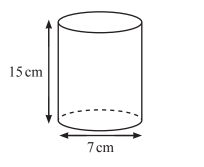
 ml	[2
 1111	-

(c) The amount of water, w litres, in a jug is 1.5 litres, correct to the nearest 0.1 litre.

Complete this statement about the value of *w*.



(d)



NOT TO SCALE

Another glass is in the shape of a cylinder. The cylinder has height 15 cm and diameter 7 cm.

Calculate the volume of the glass.

 cm^3	[3]
 CIII	L

5 ((a)	In triangle ABC, $AC = 7 \mathrm{cm}$ and $BC = 5 \mathrm{cm}$
•	,	The triumgle AIDC, AC / Chi and DC 3 chi

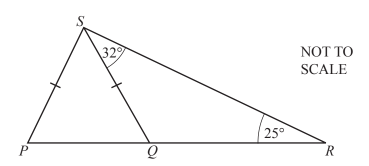
(i) Using a ruler and compasses only, construct triangle ABC. AB has been drawn for you.



(ii) Measure angle ABC.

.....[1]

(b)



The diagram shows triangle PRS and a straight line QS. Q is a point on PR.

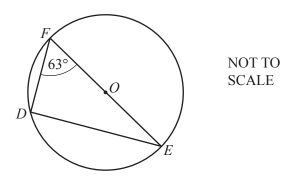
Angle $QRS = 25^{\circ}$, angle $RSQ = 32^{\circ}$ and PS = QS.

(i) Find angle *PQS*.

Angle
$$PQS = \dots$$
 [2]

(ii) Find angle *PSR*.

(c)



The diagram shows a circle, centre O, with diameter EF. Angle $DFE = 63^{\circ}$.

(i) Find angle *DEF*.

Angle $DEF =$		[2]
---------------	--	-----

(ii) EF = 12 cm

Calculate *DF*.

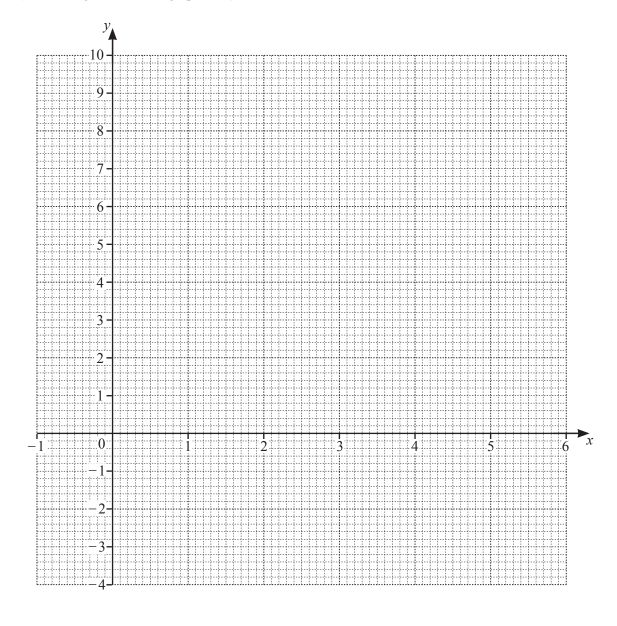
$$DF =$$
 cm [2]

6 (a) Complete the table of values for $y = x^2 - 5x + 3$.

х	-1	0	1	2	3	4	5	6
у			-1	-3	-3	-1	3	

[2]

(b) On the grid, draw the graph of $y = x^2 - 5x + 3$ for $-1 \le x \le 6$.



[4]

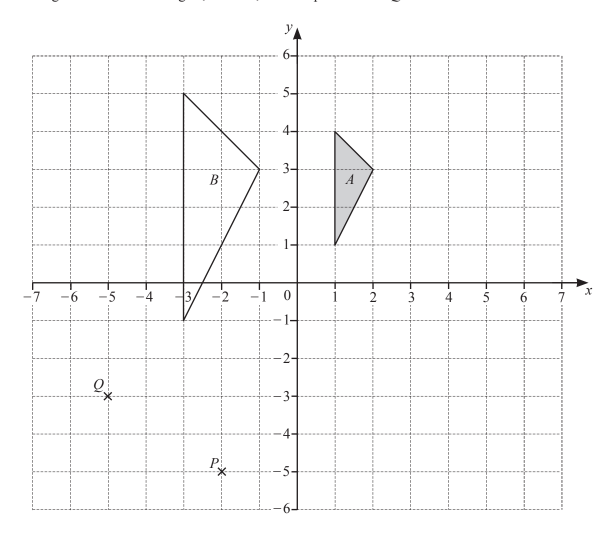
(c) Use your graph to solve the equation $x^2 - 5x + 3 = 0$.

x = or x = [2]

7

(a)	Her	e are the	e first four terms	of a sequ	uence.						
				32	27	22	2	17			
	(i)	Write	down the next te	rm.							
											. [1]
	(ii)	Write	down the rule fo	r continu	ing the s	sequenc	e.				
											. [1]
(b)	The	nth terr	n of another seq	uence is	$n^2 + 2n$. [-]
(8)			st three terms of			•					
	1 1110	a the m.	st timee terms or	uns sequ	icricc.						
										,	[2]
(c)	Her	e are the	e first three patte	rns in a s	sequence) .					
			ı—ı	1-		٦		ı—ı-			
			i—i	i-	-¦-	ť		i—i-	-¦¦		
			Pattern 1	I	Pattern 2			Patt	ern 3		
	(i)	Comp	lete the table.								
			Pattern		1	2	3	4	5		
			Number of line	S	6						
		L									[2]
	(ii)	Find a	n expression, in	terms of	n, for th	e numb	er of line	es in Patte	rn <i>n</i> .		
								•••••			. [2]
	(iii)	Jake sa	ays that he can n	nake one	of these	pattern	s using e	exactly 10	5 lines.		
		Explai	n, without doing	any woi	king, wl	hy he is	wrong.				
											. [1]

8 The diagram shows two triangles, A and B, and two points P and Q.



(a) (i) Write down the co-ordinates of point P.

(.....) [1]

(ii) Write down the column vector \overrightarrow{PQ} .

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

(b)	(i)	Describe fully the single transformation that maps triangle A onto triangle B .	
			[3]
	(ii)	On the grid, draw the image of triangle A after a translation by the vector $\begin{pmatrix} 4 \\ -2 \end{pmatrix}$.	[2]
	(iii)	On the grid, draw the image of triangle A after a rotation through 90° clockwise about $(0, 0)$.	[2]

Question 9 is printed on the next page.

9

(a)	c = 5a - 2b	
	(i) Find the value of c when $a = 8$ and $b = -3$.	
	(ii) Make a the subject of the formula $c = 5a - 2b$.	[2]
(b)	Factorise $3x+12$.	[2]
(c)	Expand $x(2y+x)$.	[1]
		[2]
(d)	Cara has <i>n</i> pencils. Alice has twice as many pencils as Cara. Leon has three more pencils than Alice . The three children have a total of 58 pencils.	
	Use this information to write down an equation and solve it to find the value of n .	

 $n = \dots$ [4]

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.