

Cambridge IGCSE[™](9–1)

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

MATHEMATICS 0980/31

Paper 3 (Core) October/November 2021

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 π , 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.

						2			
1	(a)	14	17	25	27	30	36	48	
	Fro	om the li	st, write	down					
	(i)	the squ	uare root	of 289,					
									[1]
	(ii)	a facto	or of 81,						
									[1]
	(iii)	a com	mon mul	tiple of 3	and 5.				
									[1]
	(b) A,	B and C	are three	consecu	tive who	le numbe	rs.		
		• A	is a prin	ne numbe	er.				
		• B	is a cubo	e number	-				
		• C	is a squa	are numb	er.				
		• A	A + B + C	is less th	an 40.				
	Fin	dA,Ba	and C.						
								A =	
								B =	
								C =	[2]

(c) Put one pair of brackets into each of these calculations to make them correct.

	(i)	$4 \times 3 + 7 \div 2 = 20$	
	(ii)	$51 - 12 \div 3 + 6 = 19$	[1]
(d)	Wri	te down	[1]
	(i)	the reciprocal of 8,	
	(ii)	the value of 14 ⁰ .	 [1]
(e)	Calo	culate.	 [1]
	(i)	5 ⁴	
	(ii)	³ √6859	 [1]
((iii)	$16^{-\frac{1}{2}}$	 [1]
			 [1]

2	(a)	In one year, a theatre sells four hundred and ninety-six thousand and fifty tickets.	
		Write this number in figures.	
	(b)		[1]
		(i) Complete these statements.	
		The type of performance shown the most is	
		The sector angle for this type of performance is degrees.	[2]
		(ii) Write down the percentage of performances that are plays.	
		% [1]
		(iii) The theatre is used for 320 performances in the year.	_
		Calculate the number of opera performances.	
		r	· 🔿 🗉
		[[2]

	(iv)	The number of the There	umber of concert per are 56 classical musi	formances is in the ic concerts.	ratio classical n	nusic : popular mus	sic = 7:	5.
		Find th	ne number of popular	r music concerts.				[2]
(c)	The	table sl	nows the prices of a					
			Adult \$	Child \$15.50	Senior \$35			
	Нер	pays a to	ickets for 2 adults, 3 otal of \$159.50. the table.					[2]
(d)			he cost of a ticket fo the same ticket costs		5.			
	Finc	the pe	rcentage reduction ir	n the cost of this ticl	cet.			
							%	[2]

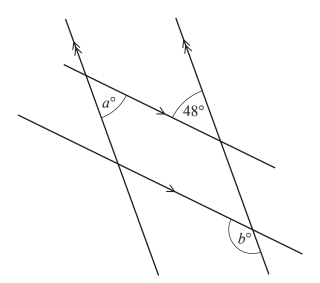
3 360 people go on a school trip to one of four places. Some of the information is shown in the table.

	Adventure park	Botanic gardens	Wildlife centre	Red castle	Total
Boys	65	12		36	
Girls		9	62		163
Staff	15	3			37
Total	144	24	121	71	360

(a)	Complete the table.	[3]
(b)	Find the probability that	
	(i) a girl, picked at random, visits the Wildlife centre,	
	(ii) a person, picked at random from those visiting the Botanic gardens, is a girl,	[1]
((iii) a person, picked at random, visits the Adventure park or the Botanic gardens.	[1]
(c)	The people who visit the Adventure park travel by coach. Each coach has 52 seats for passengers.	[1]
	Complete this statement.	
	The least number of coaches needed for the trip to the Adventure park is	and
	there will be a total of empty seats.	[2]

(d)	The	e school hires one coach from each of two different companies for the trip to Red castle.	
		oach from Fast Track coaches costs \$600 plus \$0.72 per kilometre travelled. e total cost, in dollars, for travelling x kilometres is $600 + 0.72x$.	
	(i)	A coach from Rapid coaches costs \$550 plus \$1.12 per kilometre travelled.	
		Write an expression for the total cost, in dollars, for travelling x kilometres.	
		Г1	1
	(ii)	Both companies charge the same amount for the trip.	J
		Write down an equation and solve it to find the distance travelled.	
		km [3	1
(e)	The	e length, <i>l</i> km, of the journey to the Wildlife centre is 53 km, correct to the nearest kilometre.	
	Cor	mplete this statement about the value of l .	
		§ <i>l</i> <	1
(f)	San	nira takes \$31.50 to spend in the Botanic gardens.	_
	(i)	She spends $\frac{2}{7}$ of this money on food.	
	, ,	Work out how much Samira spends on food.	
		•	
		\$[1	1
	(ii)	At the end of the visit to the Botanic gardens, Samira has \$4.50 left.	_
	()	What fraction of her money does Samira spend?	
		Give your answer in its simplest form.	
		[2	1

4 (a)



NOT TO SCALE

The diagram shows two pairs of parallel lines.

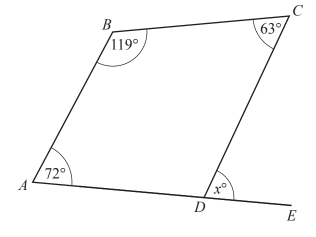
(i) Find the value of a.

a =	 [1	Ĺ

(ii) Find the value of b.

b =	 [1	ľ
	L	-

(b)



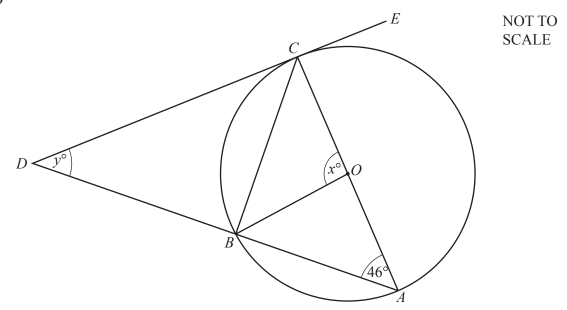
NOT TO SCALE

The diagram shows a quadrilateral ABCD and a straight line ADE.

Work out the value of x.

$$x = \dots$$
 [2]

(c)



A, B and C are points on the circle, centre O. AC is a diameter of the circle and ABD is a straight line. DCE is a tangent to the circle at C.

(i) Write down the mathematical name for the line BC.

		 [1]
(ii)	Explain why angle ABC is 90°.	

.....[1]

(iii) Find the value of x.

$$x = \dots$$
 [2]

(iv) Find the value of y.

$$y =$$
 [2]

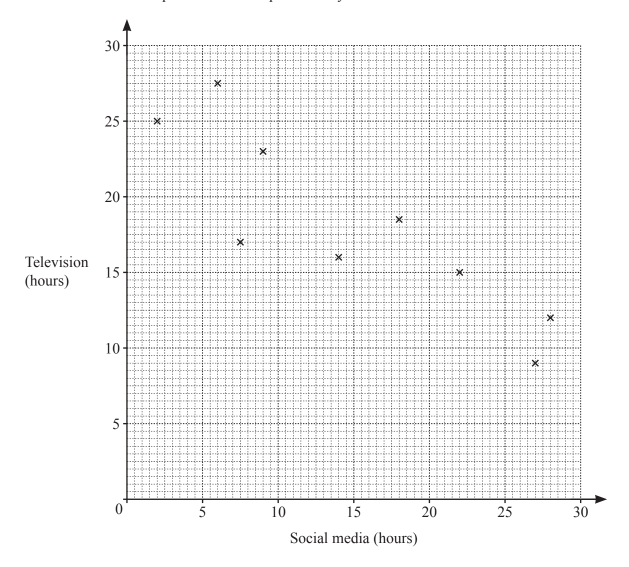
5 11 students record the time they spent on social media and watching television during one week. The table shows the time, in hours, for each student.

Social media (hours)	2	9	18	6	28	14	7.5	27	22	19.5	13
Television (hours)	25	23	18.5	27.5	12	16	17	9	15	11	20

(a) Find the range of the times spent on social media.

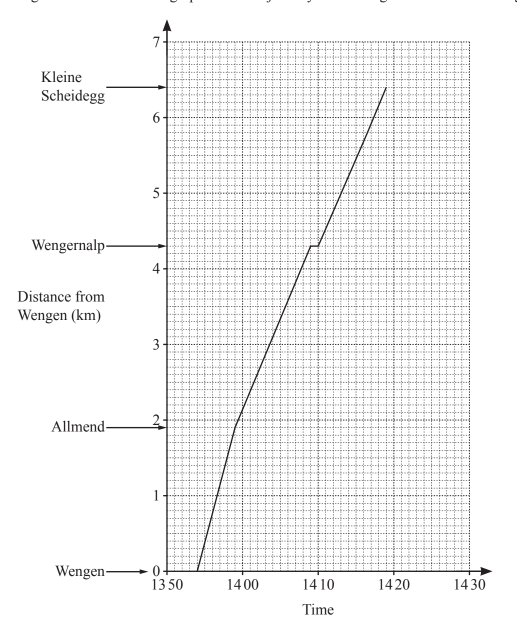
..... hours [1]

(b) (i) Complete the scatter diagram. The first nine points have been plotted for you.



(ii)	What type of correlation is shown on the scatter diagram?					
		[1]				
(iii)	Draw a line of best fit on the scatter diagram.	[1]				
(iv)	Another student spent 21 hours watching television.					
	Use your line of best fit to estimate the number of hours this student spent on social medi	a.				
	hours	[1]				

6 (a) The diagram shows the travel graph of a train journey from Wengen to Kleine Scheidegg.



1	ن	Evnlain	what han	pens betwe	en 1/100	and 1/110
(I,) Expiaiii	what hap	pens betwe	CII 14 U9	and 1410.

.....[1]

(ii) Find the journey time from Allmend to Wengernalp in minutes.

..... min [1]

(iii) Calculate the average speed for the train journey from Wengen to Kleine Scheidegg. Give your answer in km/h.

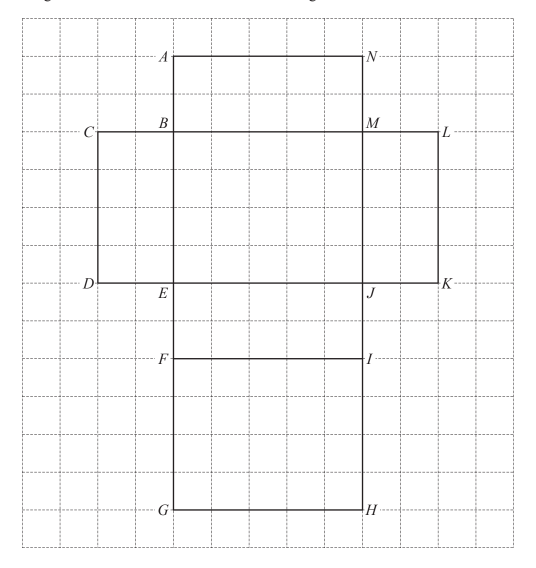
..... km/h [3]

(iv) Another train travels from Kleine Scheidegg to Wengen. The table gives information about its journey.

Station	Arrival time	Departure time	
Kleine Scheidegg		1401	
Wengernalp	Train does not stop		
Allmend	1418	1420	
Wengen	1430		

		Wengen	1430		
	On the tr	avel graph, draw the jo	ourney for this trai	n.	[3]
	(v) Write do	wn the time when the	two trains pass eac	h other.	
					[1]
(b)		ure in Wengen at 5 am emperature has increas			
	Work out the	temperature at 4 pm.			
					°C [1]
(c)	A formula to	work out the temperate	ure at different heig	ghts above Wengen	is
		$T = 2 - \frac{h}{130}$			
		e temperature in °C and legg is 780 m above W		metres, above Wen	gen.
	Work out the	temperature at Kleine	Scheidegg.		
					°C [1]

7 (a) The diagram shows the net of a cuboid on a 1 cm² grid.



(i)	The net	is fo	lded t	o form	the	cuboid
111	I IIC IICt	15 10	iucu i		uic	cuitoia.

/ \	***	1	1 . 1					
(a)	Write a	nwor	which	two	corners	101n f	o corner.	A

 [1]

(b) Write down the edge which joins with *KL*.

	F17
 	1

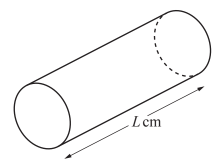
(ii) Find the total surface area of the cuboid.

2	
 cm ²	[2]

((iii)	Find	the	volume	of the	cuboid.
۸		, 11114	uii	, oranic	OI UIIO	oucoru.

cm ³ [2]		cm ³	[2]
---------------------	--	-----------------	-----

(b) The diagram shows a cylinder with length L cm. The radius of the cylinder is 3.2 cm and the volume is 775 cm³.



NOT TO SCALE

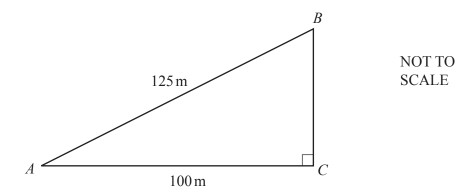
$$L = \dots [3]$$

(ii) Calculate the volume of a solid sphere with radius 3 cm. [The volume, V, of a sphere with radius r is $V = \frac{4}{3}\pi r^3$.]

 cm^3	[2]
 	L-1

(iii) Four of these spheres are placed inside the cylinder.Calculate the percentage of the cylinder that is empty.

8 (a)



The diagram shows a right-angled triangle, ABC.

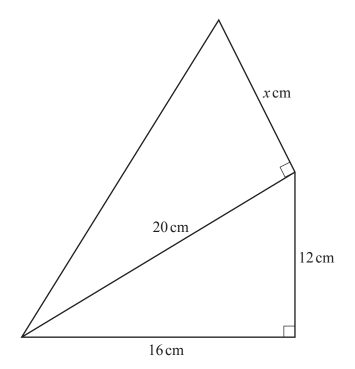
(i) Show that $BC = 75 \,\mathrm{m}$.

[2]

(ii) Calculate angle *BAC*.

Angle BAC = [2]

(b)



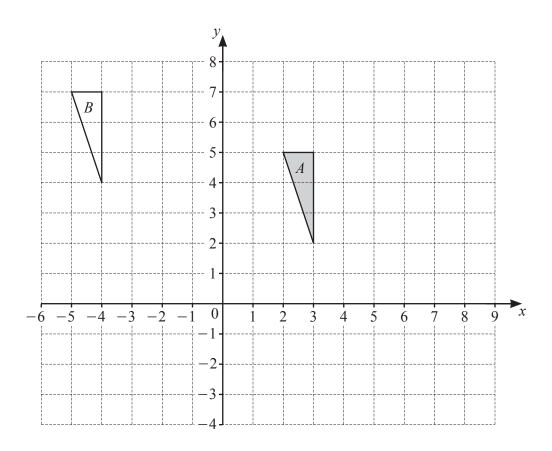
NOT TO SCALE

The diagram shows a shape made from two right-angled triangles. The total area of this shape is $246\,\mathrm{cm}^2$.

Work out the value of x.

$$x = \dots$$
 [3]

9



- (a) On the grid, draw the image of
 - (i) triangle A after a rotation of 90° clockwise about the origin, [2]
 - (ii) triangle A after a reflection in the line x = 5, [2]
 - (iii) triangle A after an enlargement, scale factor 2, centre (7, 7). [2]
- (b) Describe fully the **single** transformation that maps triangle A onto triangle B.

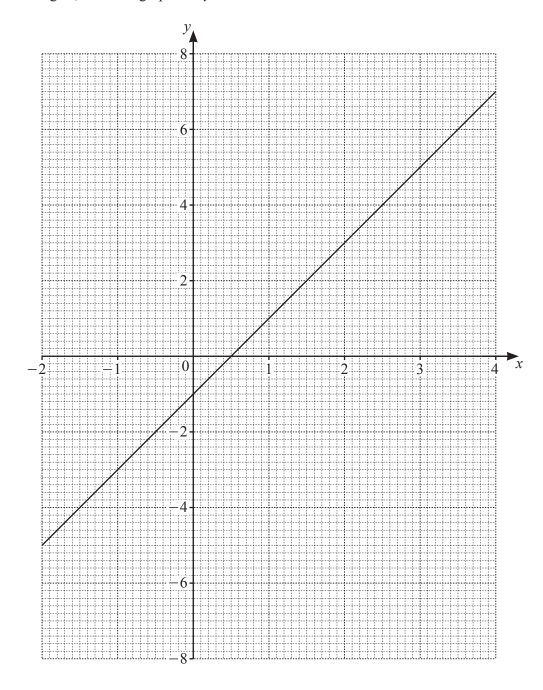
.....

10 (a) Complete the table of values for $y = 4 + 3x - x^2$.

x	-2	-1	0	1	2	3	4
У		0	4		6		0

[2]

(b) On the grid, draw the graph of $y = 4 + 3x - x^2$ for $-2 \le x \le 4$.



[4]

(c) The line y = 2x - 1 is drawn on the grid.

Use your graph to solve the equation $4+3x-x^2=2x-1$.

 $x = \dots$ or $x = \dots$ [2]

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