

GCSE

3300U40-1

A20-3300U40-1

WEDNESDAY, 11 NOVEMBER 2020 - MORNING

MATHEMATICS UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

1 hour 45 minutes

ADDITIONAL MATERIALS

A calculator will be required for this examination.

A ruler, protractor and a pair of compasses may be required.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

You may use a pencil for graphs and diagrams only.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** the questions in the spaces provided.

If you run out of space, use the additional page at the back of the booklet. Question numbers must be given for all work written on the additional page.

Take π as 3.14 or use the π button on your calculator.

INFORMATION FOR CANDIDATES

You should give details of your method of solution when appropriate.

Unless stated, diagrams are not drawn to scale.

Scale drawing solutions will not be acceptable where you are asked to calculate.

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

In question **9**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

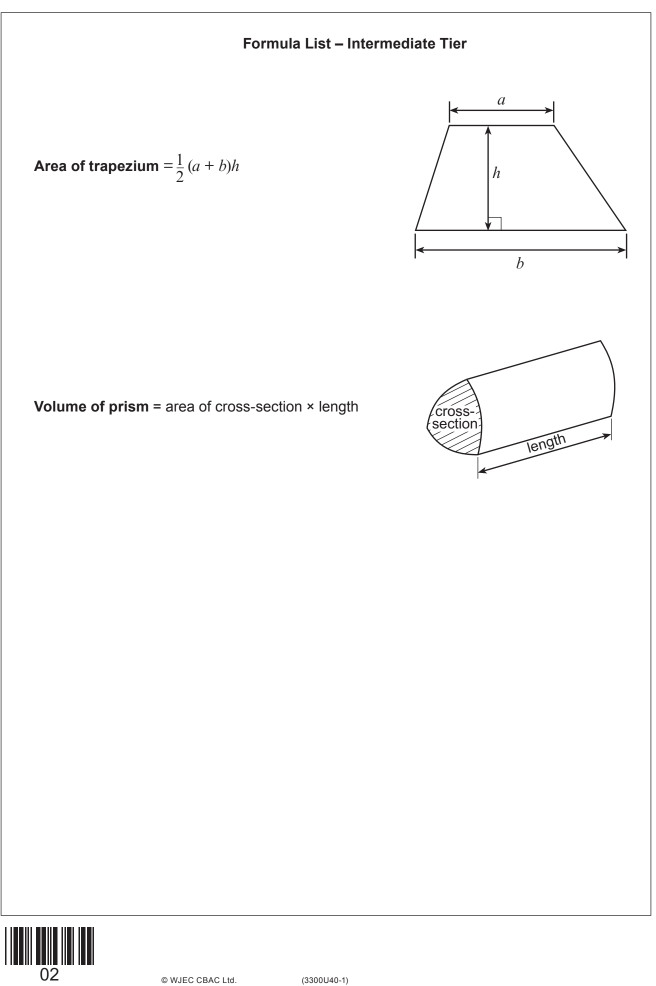


For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	7	
2.	4	
3.	4	
4.	4	
5.	4	
6.	6	
7.	3	
8.	2	
9.	7	
10.	4	
11.	5	
12.	4	
13.	2	
14.	4	
15.	5	
16.	2	
17.	3	
18.	4	
19.	6	
Total	80	

PMT

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3300U401 03

(ii) Evaluate 5·4 ³ × 3·7 ² . [2] (iii) Evaluate 5·4 ³ × 3·7 ² . [2] (b) Find 62% of 7·8. [2] (c) (i) Which one of the following numbers is a multiple of 19? [2] (c) (i) Which one of the following numbers is a multiple of 19? [1] 91 151 199 219 247 (ii) Which one of the following numbers is a cube number? [1] 1197 2197 3197 4197 5197		Give your ar	l ³ × 3·7 ² . nswer correct	to the neares	it 10.		[2]
 (c) (i) Which one of the following numbers is a multiple of 19? Circle your answer. [1] 91 151 199 219 247 (ii) Which one of the following numbers is a cube number? Circle your answer. [1] 	Find	62% of 7·8.					
Circle your answer. [1] 91 151 199 219 247 (ii) Which one of the following numbers is a cube number? Circle your answer. [1]							[2]
(ii) Which one of the following numbers is a cube number?Circle your answer. [1]	(i)	Circle your a	answer.				[1]
1197 2197 3197 4197 5197	(ii)	Which one o	of the followin				[1]
		1197	2197	3197	4197	5197	
			Circle your a 91 (ii) Which one o Circle your a	Circle your answer. 91 151 (ii) Which one of the followin Circle your answer.	 Circle your answer. 91 151 199 (ii) Which one of the following numbers is Circle your answer. 	Circle your answer. 91 151 199 219 (ii) Which one of the following numbers is a cube number Circle your answer.	Circle your answer. 91 151 199 219 247 (ii) Which one of the following numbers is a cube number? Circle your answer.



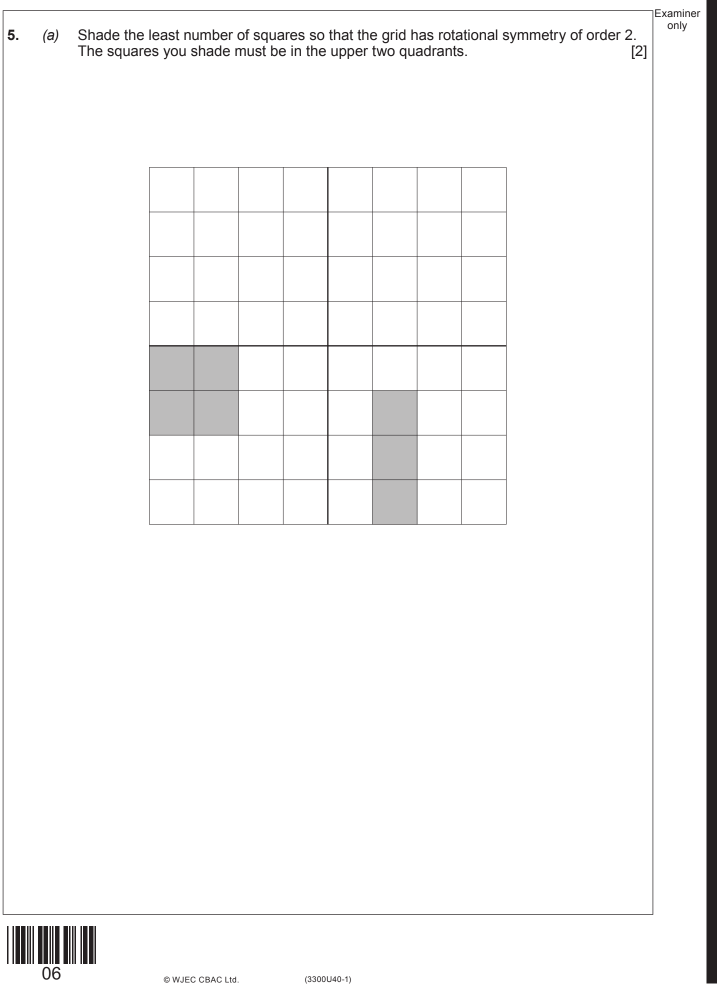


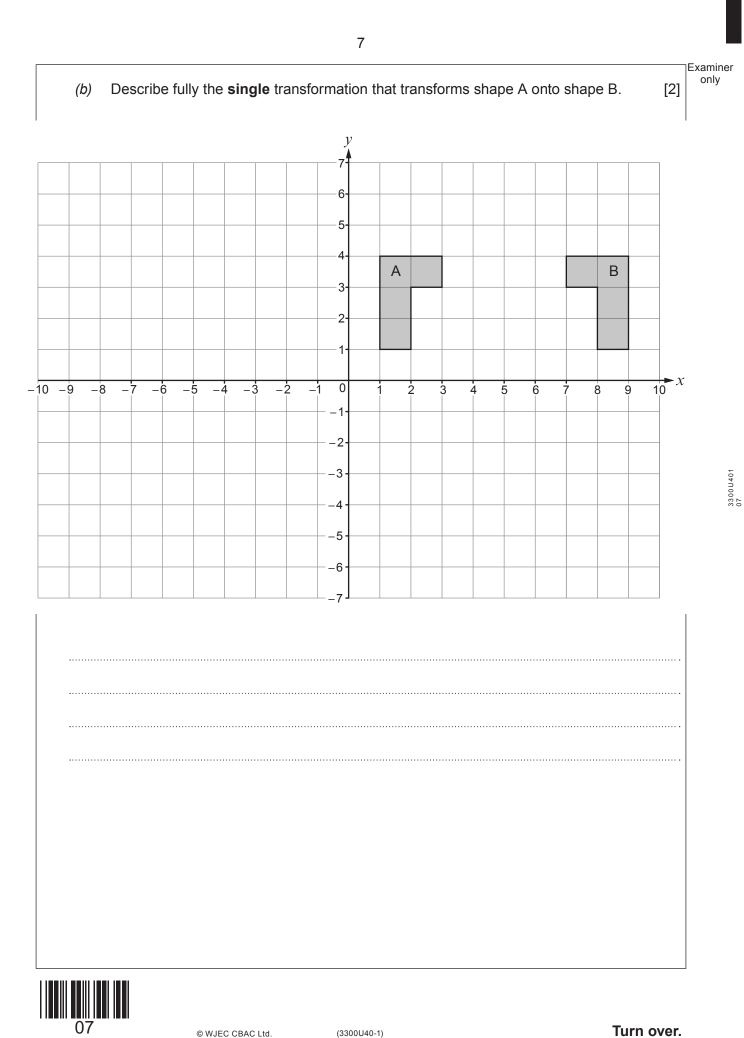
(a)	Write dow	n the next tv	vo numbers	in the follo	owing sequence	e.		[2]
	50	39	28	17				
(b)	Use the fo	ormula x = 4	a + 3b to f	ind the va	lue of <i>x</i> when	a = 7·2 and b	= -4.6.	[2]
ldent Each	ical rods ca i rod is 17·5	an be placed cm long.	end to end,	as showr	below.			
	17	·5 cm	17·5 cr		17·5 cm			
		0 om	17 0 01	II '	TT J CIT			
How					y, between two	points 4 me	tres apart?	[4]
How						points 4 me	tres apart?	[4]
How						points 4 me	tres apart?	[4]
How						points 4 me	tres apart?	[4]
How		ese rods can	be placed,	in this way			tres apart?	[4]
How		ese rods can	be placed,	in this way	y, between two		tres apart?	[4]

3300U401 05

A gar	me uses 15 colou	red cards.					Examir only
There	5 re5 ye	d (R) cards numb llow (Y) cards nu nk (P) cards num	umbered 1 to !	5,			
The o One o	cards are all place card is chosen at	ed in a box. random from the	e box.				
(a)	Fill in all the spa	s used to show a aces with a label aces have alread	or an outcome	Э.		[2]	
				Number			
	Colour			Y3			
		Pink					
(b)	What is the prob greater than 3?	bability that the c	ard chosen at	random is a p	oink card sh	nowing a number [2]	







(a) Solve $5(2x + 3) = 20$.	[3]
(b) Factorise $7a + 21$.	[1]
(c) A number machine is shown below.	
INPUT SUBTRACT MULTIPLY 3 BY 5 OUT	PUT
Write down an expression for the OUTPUT when the INPUT is <i>n</i> .	[2]

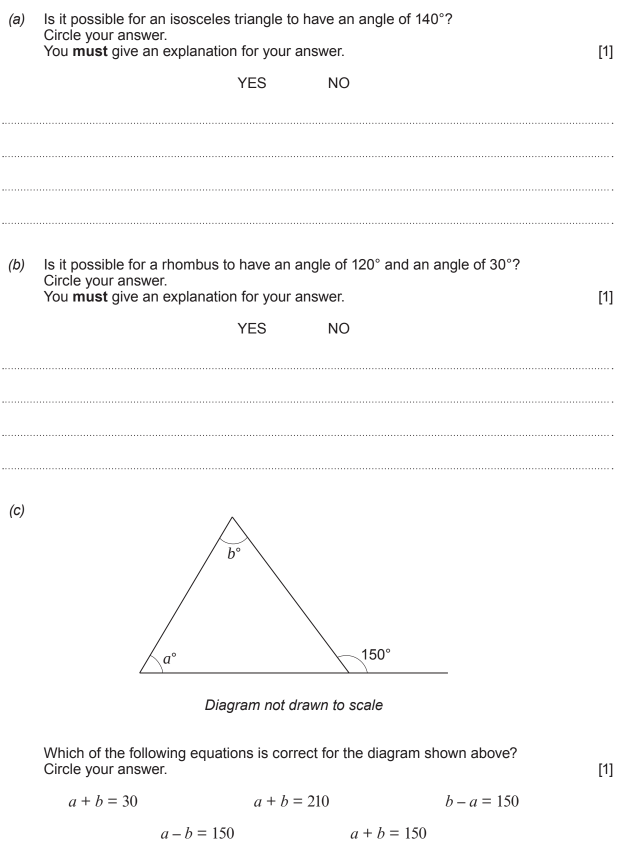
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Examiner only

3300U401 09

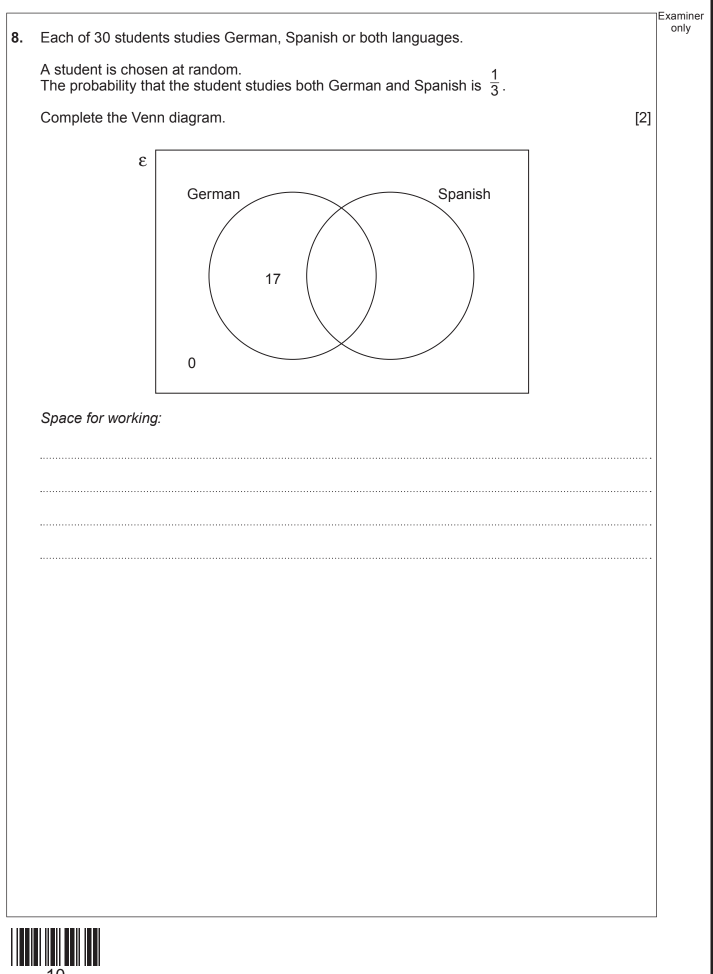


9





7.



10

accuracy in writing.		
	bw, $ABCD$ is a rectangle with $AB = 5$ cm. a circle with centre A.	
	A $5 \mathrm{cm}$ B	
	5011 -	
	Diagram not drawn to scale	
	Diagram not drawn to scale of the shaded section shown above.	[5 + 2 OCW]
	Diagram not drawn to scale of the shaded section shown above.	[5 + 2 OCW]
	Diagram not drawn to scale of the shaded section shown above.	[5 + 2 OCW]
You must show all y	Diagram not drawn to scale of the shaded section shown above.	[5 + 2 OCW]
You must show all y	Diagram not drawn to scale of the shaded section shown above.	[5 + 2 OCW]
You must show all y	Diagram not drawn to scale of the shaded section shown above.	
You must show all y	Diagram not drawn to scale of the shaded section shown above. your working.	
You must show all y	Diagram not drawn to scale of the shaded section shown above. your working.	
You must show all y	of the shaded section shown above. your working.	
You must show all y	of the shaded section shown above. your working.	
You must show all y	of the shaded section shown above. your working.	
You must show all y	of the shaded section shown above. your working.	



(a)	Caryl has two fair c	lice.				E
	Dice A is a cube. It Dice B is a tetrahed			4.		
	Caryl throws both c					
	What is the probab		ws a 5 on dice	A and a 3 on	dice B?	[2]
(b)	Asif has a biased fo	our-sided dice.				
	The dice shows the		, 30 and 40.			
	Asif throws the dice					
	The table below give	es the probability	y of obtaining e	each number.		
	Number	10	20	30	40	
	Probability	$\frac{1}{2}$	<u>1</u> 5	<u>1</u> 5	<u>1</u> 10	
		2	5	5	10	
	What is the probab	ility that Asif thro	ws a 30 or a 40	0?		[2]
						1



11. The diagram shows two right-angled triangles, joined together along a common side. AB = 10.8 cm, BC = 14.4 cm and CD = 24 cm. Interpret to the second	
$A = \frac{10.8 \text{ cm}}{10.8 \text{ cm}}$ $B = \frac{14.4 \text{ cm}}{14.4 \text{ cm}}$ $Diagram not drawn to scale$ Calculate the area of triangle ACD.	
Calculate the area of triangle ACD.	
Calculate the area of triangle <i>ACD</i> . You must show all your working. [5]	
13 © WJEC CBAC Ltd. (3300U40-1) Turn over.	



A solution of the equation	
$x^3 - 5x - 350 = 0$	
lies between 7.2 and 7.3.	
Use the method of trial and improvement to find this solution correct to 2 decimal places. You must show all your working.	[4]



						Exa
(a)	Which one of Circle your a	f the following nswer.	options desc	ribes $2x + 5y$?	[1]
	an eo	quation	a formu	ula	an expression	
		an ineq	uality	none of	these	
(b)	Which one of Circle your a	f the following nswer.	options desc	ribes 3 <i>x</i> – 2 =	= 7 ?	[1]
	an eo	quation	a formu	ula	an expression	
		an ineq	uality	none of	these	
Data	for different va	alues of t are	shown in the t	table below.		
		t		Freque	ncy	
		0 ≼	<i>t</i> < 5	8		
		5 <i>≤ t</i>	< 10	0		
		10 <	<i>t</i> < 15	7		
		15 ≼ 1	<i>t</i> < 20	5		
Calcı	ulate an estima	ate for the me	an value of t.			[4]
•••••						
•••••						
•••••						
•••••						
	(b) Data	Circle your a an ec (b) Which one of Circle your a an ec Data for different va	Circle your answer. an equation an ineq (b) Which one of the following Circle your answer. an equation an ineq Data for different values of t are $\begin{bmatrix} t \\ 0 \leq t \\ 10 \leq t \end{bmatrix}$	Circle your answer. an equation a formular an inequality (b) Which one of the following options desc Circle your answer. an equation a formular an inequality	Circle your answer. an equation a formula an inequality none of the following options describes $3x - 2 = 0$ (b) Which one of the following options describes $3x - 2 = 0$ Circle your answer. an equation a formula an inequality none of the following options describes $3x - 2 = 0$ an equation a formula an inequality none of the following options describes $3x - 2 = 0$ an equation a formula x - 2 = 0 x - 2	Circle your answer. an equation a formula an expression an inequality none of these (b) Which one of the following options describes $3x - 2 = 7$? Circle your answer. an equation a formula an expression an inequality none of these Data for different values of t are shown in the table below. $\frac{t}{0 \le t < 5} = \frac{8}{5}$ $\frac{5 \le t < 10}{0}$ $\frac{10 \le t < 15}{15 \le t < 20}$



n the diagram below, <i>AB</i> , <i>BC</i> and <i>CD</i> are three sides of a regular polygon . The polygon has 15 sides. The length of each side is 8 cm.	
The exterior angle of the polygon is x° . BRC is a right-angled triangle.	
,D	
8 cm C	
A B R	
Diagram not drawn to scale	
Calculate the length of BR.	[5]
	••••••
	······
	······
	······

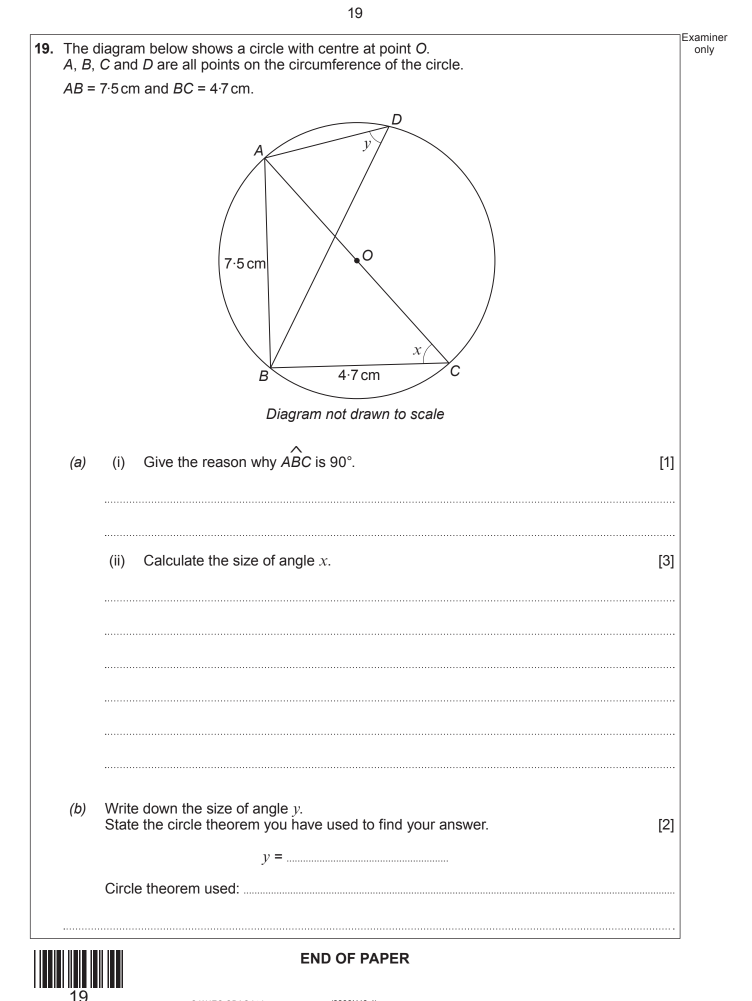


16.	Calculate the value of $(3.2 \times 10^7) \times (8.3 \times 10^{-2})$. Give your answer in standard form. [2]	Exam only
	Give your answer in standard form. [2]	
7.	The lengths of the sides of a rectangle are given as 24 cm and 15 cm. Each measurement is given correct to the nearest centimetre.	
	Calculate the difference between the greatest possible perimeter of the rectangle and the least possible perimeter of the rectangle. [3]	



	3x - 2y = 14 7x + 3y = 25	
You must show all your wo		[4]





Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examine only

