Surname	Centre Number	Candidate Number
Other Names		0

GCSE



3300U40-1

MATHEMATICS UNIT 2: CALCULATOR-ALLOWED INTERMEDIATE TIER

THURSDAY, 6 JUNE 2019 - MORNING

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.

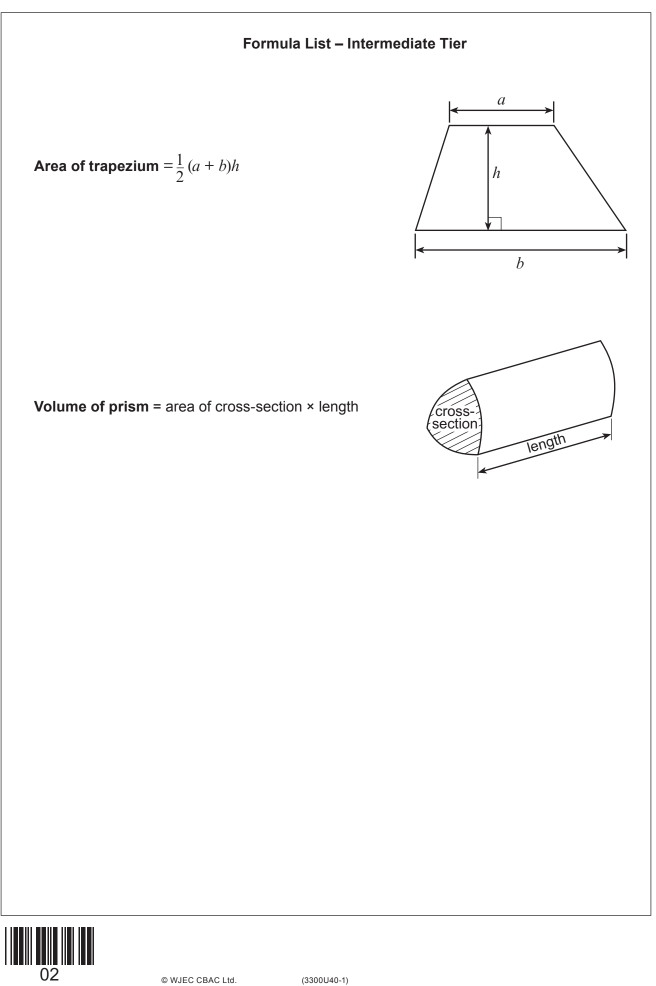
In question **5**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

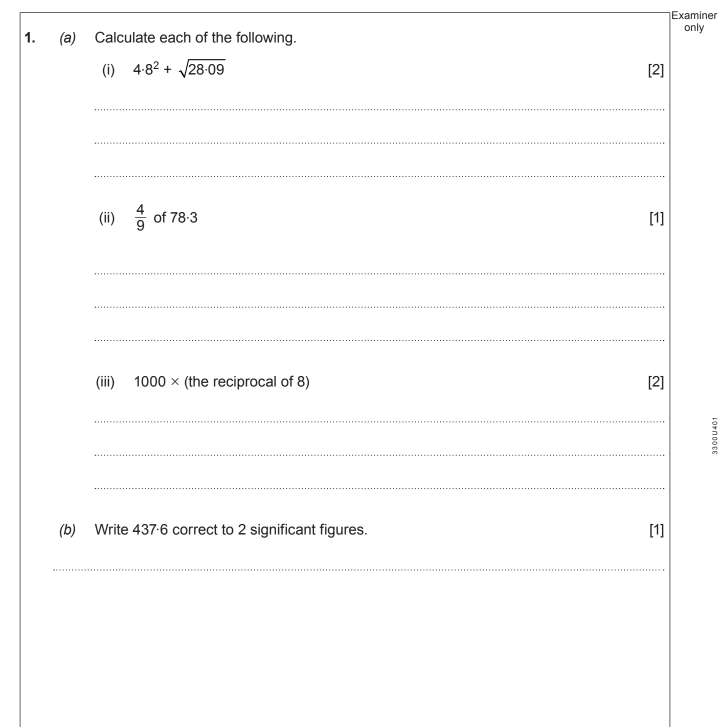


For Examiner's use only								
Question	Maximum Mark	Mark Awarded						
1.	6							
2.	5							
3.	4							
4.	5							
5.	7							
6.	4							
7.	5							
8.	4							
9.	8							
10.	4							
11.	2							
12.	3							
13.	4							
14.	3							
15.	5							
16.	4							
17.	3							
18.	4							
Total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

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(a)	Find the value of $5f + 7g$ when $f = 3.8$ and $g = -2.6$.	[2]
(b)	Solve the following equation. Give your answer correct to 1 decimal place. 7x - 4 = 12	[3]

(b) Circle the longest distance from the list given below. [1] 30 000 mm 250 m 2 km 70 m 4 000 cm 2 4 km (c) Circle either TRUE or FALSE for each statement given below. [2] Image: Constraint of the statement given below. [3] Image: Constraint of the statement given below. [4] Image: Constraint of the statement given below. [4] Image: Constraint of the statement given below. [5] Image: Constraint of the statement	180) minutes	4·5 hours	4	hours 45 minute	s 4 <u>-</u> i hours	$\frac{1}{6}$ th of a day	
(c) Circle either TRUE or FALSE for each statement given below. [2] STATEMENT 7 kilometres is less than 5 miles TRUE FALSE 1 kilogram is less than 2 pounds (lb) TRUE FALSE 1 litre is less than 1 pint TRUE FALSE	(b)							[1]
STATEMENT7 kilometres is less than 5 milesTRUEFALSE1 kilogram is less than 2 pounds (lb)TRUEFALSE1 litre is less than 1 pintTRUEFALSE								
7 kilometres is less than 5 milesTRUEFALSE1 kilogram is less than 2 pounds (lb)TRUEFALSE1 litre is less than 1 pintTRUEFALSE	(c)	Circle eithe	er TRUE or FA	LSE fo	r each statemen	t given below.		[2]
1 kilogram is less than 2 pounds (lb) TRUE FALSE 1 litre is less than 1 pint TRUE FALSE			STATE	MENT]		
1 litre is less than 1 pint TRUE FALSE		7 kilometre	es is less than	5 miles	3	TRUE	FALSE	
		1 kilogram	is less than 2	pounds	s (lb)	TRUE	FALSE	
8 litres is less than 900 cm ³ TRUE FALSE		1 litre is les	ss than 1 pint			TRUE	FALSE	
		8 litres is le	ess than 900 c	:m ³		TRUE	FALSE	

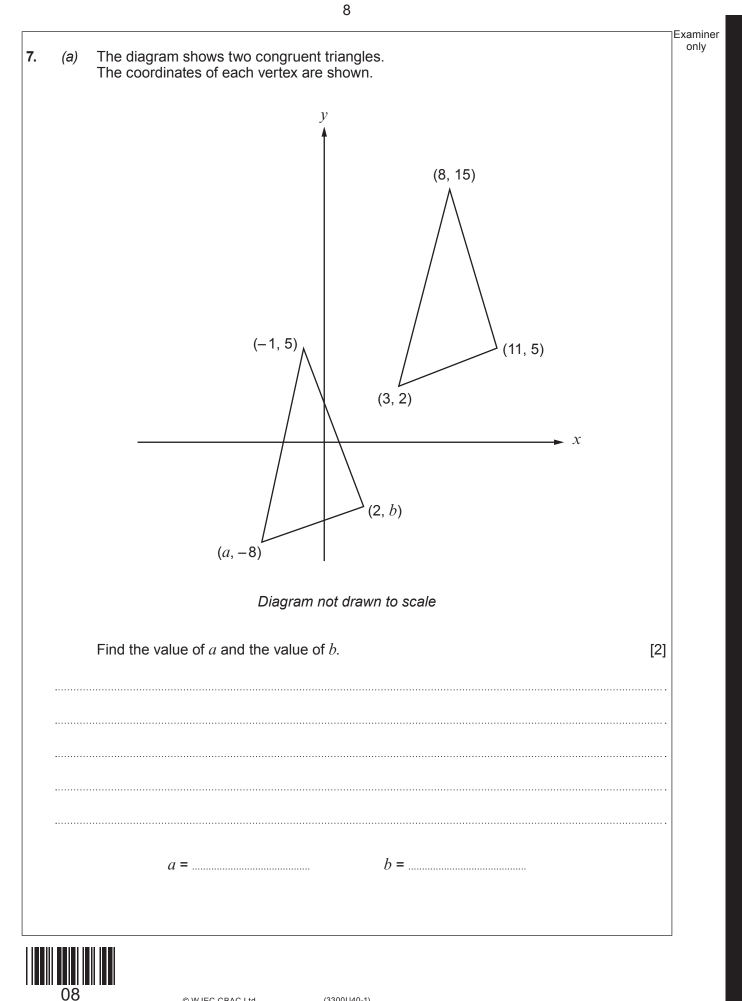
Catrin makes the following statement.	
If you double the length of each side of a rectangle, you will double its perimeter and also double its area.	
Is Catrin correct? Show clearly , using an example, how you came to your decision.	[5]



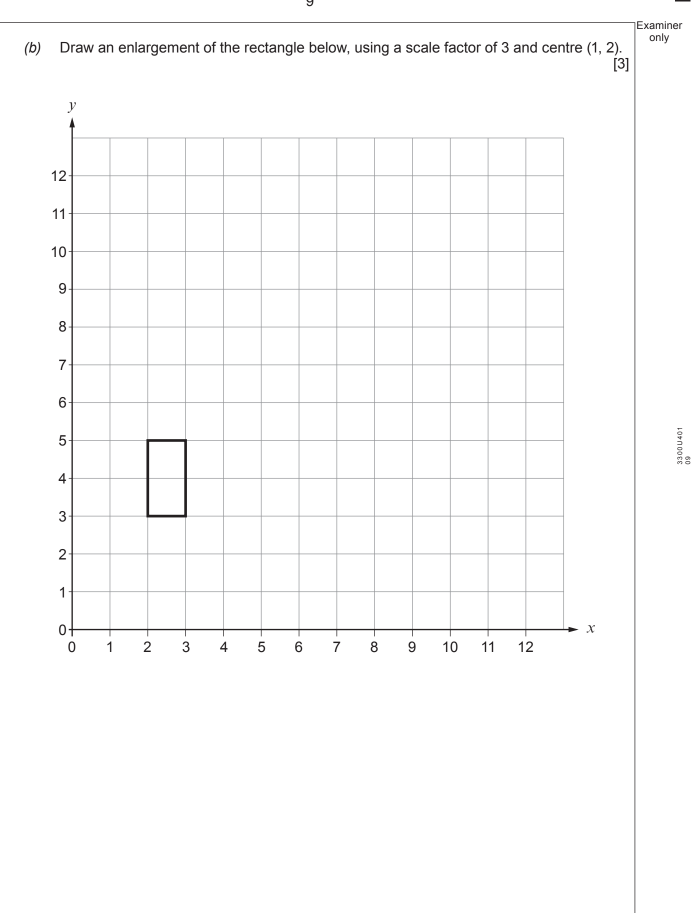
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	o of £256 is shared in the ratio 2 : 1.	
Calo Give	culate the value of the larger share. e your answer to the nearest 10p.	
	must show all your working.	[5 + 2 OCW]
•••••		
•••••		
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•••••		
•••••		
•••••		
<i>(</i> 2)	Factorise $7ab + 11a$.	[1]
(a)		[']
(b)	Factorise $x^2 - 8x$.	[1]
•••••		
	Expand $4y(2 - 3y)$.	[2]
(\mathbf{c})	$L_{A} partia + y(2 - 3y).$	[2]











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Turn over.

Alisc	on and Sarfraz play a game. They each have a different bag of cards.	Exa
	on has the following cards in her bag.	
	CAERNARFON	
Sarf	raz has the following cards in his bag.	
	ABER	
They the c	y each take a card at random from their own bag. They make a note of the letter, and re- card to the bag.	turn
	y each do this 100 times.	
Who	o do you think is likely to choose the letter R more often?	
	Alison Sarfraz	
You		[4]
You	must explain your decision and show all your working.	[4]
You		[4]
You		[4]
You		[4]
······		
· · · · · · · · · · · · · · · · · · ·	must explain your decision and show all your working.	
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9.	(a)	Write down the n th term of the following sequence.	[2]
	·····	8, 11, 14, 17,	
	(b)	Make <i>t</i> the subject of the formula $r = 3t - 8$.	[2]
	 	A rectangle has a length of $(x + 5)$ cm and a width of $(2x - 3)$ cm.	
		Its perimeter is 46 cm. Calculate the value of x .	[4]
	······		
	······		

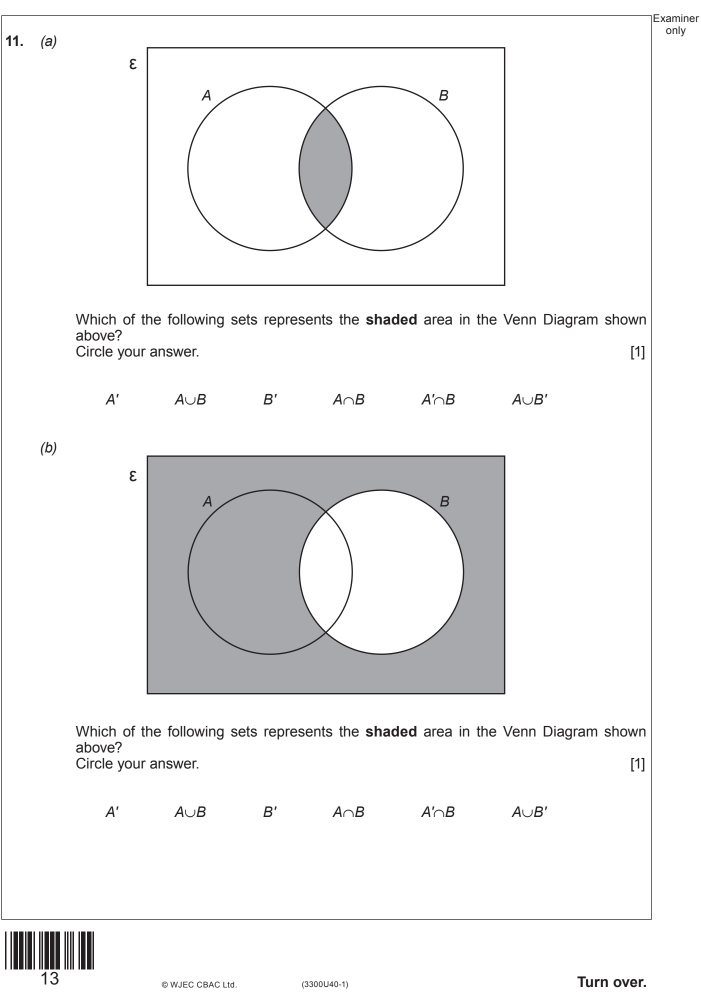


10.	Is it possible to draw a right-angled triangle with the measurements shown below? You must use calculations (not a scale drawing) to support your answer. You must show all your working. [4]	Examiner only
	12·8 cm 25·6 cm 22·7 cm	
	Diagram not drawn to scale	
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only





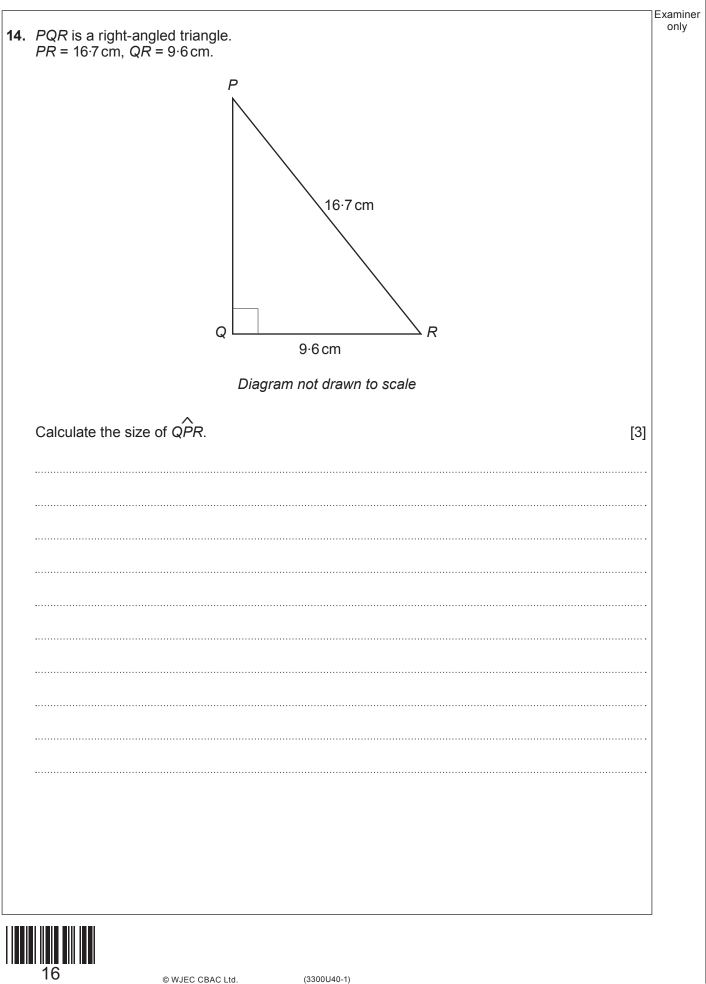
LO	ok at	the	toll	owi	ng	set	of f	our	nur	nbe	rs.												
								5			8		10		13								
Fir	nd an	oth	er so	et o	f fo	ur r	num	ber	rs so	o tha	at:												
		•	the	e m	ear	re	mai	ns t	ease the crea	sam	ie,	1.											
Yo nu	ou ma Imbei	ayı rs.	use	sor	ne	of	the	nu	umb	ers	fror	n th	e or	iginal	set	, bu	t no	t exa	actly	the	sam	e four [3]	
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A company One is in C	has 3 sites based in Wales. arno, one is in Holyhead and o	one is in Porth.		E
	rts below show the distributio		off and 72 male staff.	
	Carno Porth Holyhead	Ca	Porth arno 120° Holyhead)
	128 female staff		72 male staff	
A person is What is the	chosen at random from the constraints probability that this person we	ompany's 200 staff me orks at the Porth site?	embers.	[4]
A person is What is the	chosen at random from the constraints person we	ompany's 200 staff me orks at the Porth site?	embers.	[4]
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What is the	chosen at random from the constraints person we	orks at the Porth site?		······
What is the	probability that this person we	orks at the Porth site?		
What is the	probability that this person we	orks at the Porth site?		
What is the	probability that this person we	orks at the Porth site?		
What is the	probability that this person we	orks at the Porth site?		
What is the	probability that this person we	orks at the Porth site?		
What is the	probability that this person we	orks at the Porth site?		







15.	The Morgan family and the Smith family are on holiday in Aberystwyth. There are 7 adults and 2 children in the Morgan family. There are 4 adults and 3 children in the Smith family.	Examiner only
	Both families visit a Craft Centre. The entry price to the Craft Centre is $\pounds x$ for adults and $\pounds y$ for children.	
	The total cost for the Morgan family is £41.50. The total cost for the Smith family is £29.75.	
	Form two equations in terms of <i>x</i> and <i>y</i> .	
	Solve your equations, using an algebraic method, to find the entry price for adults and the entry price for children. [5]	
	······	
The	e adult entry price $(\pounds x) = \pounds$ The child entry price $(\pounds y) = \pounds$	



16.	A solution of the equation	Examine only
	$2x^3 + x - 10 = 0$	
	lies between 1 and 2.	
	Use the method of trial and improvement to find this solution correct to 1 decimal place. You must show all your working. [4]	



19	Exa
When a number is reduced by 15%, the answer is 6154. What is the original number?	[3]
ABCD is a cyclic quadrilateral in a circle with centre O. $\overrightarrow{ABC} = 126^{\circ}$.	
$ \begin{array}{c} $	
126° B	
Diagram not drawn to scale	
Write down the size of each of the angles x and y . You must give a reason for each of your answers.	[4]
<i>x</i> =°	
Reason:	
<i>y</i> =°	
Reason:	



END OF PAPER

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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
	1	

