Surname	Centre Number	Candidate Number
First name(s)		0



## **GCSE**

3300U60-1



## **WEDNESDAY, 10 NOVEMBER 2021 - MORNING**

# MATHEMATICS UNIT 2: CALCULATOR-ALLOWED HIGHER TIER

1 hour 35 minutes

#### **ADDITIONAL MATERIALS**

A calculator will be required for this examination.

A ruler, a 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  $\pi$  as 3·14 or use the  $\pi$  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.

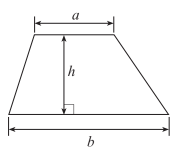
In question **9**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.

For Ex	For Examiner's use only				
Question	Maximum Mark	Mark Awarded			
1.	3				
2.	4				
3.	4				
4.	5				
5.	3				
6.	9				
7.	3				
8.	3				
9.	5				
10.	6				
11.	3				
12.	7				
13.	4				
14.	8				
15.	3				
Total	70				

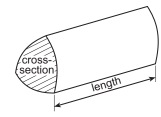


## Formula List - Higher Tier

Area of trapezium =  $\frac{1}{2}(a+b)h$ 



Volume of prism = area of cross-section × length

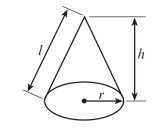


Volume of sphere =  $\frac{4}{3}\pi r^3$ Surface area of sphere =  $4\pi r^2$ 



Volume of cone =  $\frac{1}{3}\pi r^2 h$ 

Curved surface area of cone =  $\pi r l$ 

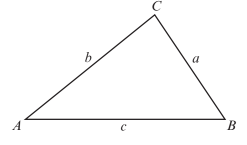


In any triangle ABC

Sine rule 
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

**Cosine rule**  $a^2 = b^2 + c^2 - 2bc \cos A$ 

Area of triangle =  $\frac{1}{2}ab \sin C$ 



# The Quadratic Equation

The solutions of  $ax^2 + bx + c = 0$  where  $a \ne 0$  are given by  $x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$ 

$$x = \frac{-b \pm \sqrt{(b^2 - 4ac)}}{2a}$$

## **Annual Equivalent Rate (AER)**

AER, as a decimal, is calculated using the formula  $\left(1+\frac{i}{n}\right)^n-1$ , where i is the nominal interest rate per annum as a decimal and n is the number of compounding periods per annum.



PMT

A rectangle h	as sides of I	ength 2(3a - '	7) cm and $(5a +$	+4)cm.	
			2(3a-7) cm		
				(5a + 4) cm	
		Diagran	n not drawn to	scale	
Form an expr	ession. in te	erms of $a$ . for t	he perimeter o	f this rectangle.	
You must sim	olify your ex	ression.	,		
•••••					



© WJEC CBAC Ltd. (3300U60-1) Turn over.

A company l One is in No	nas two sites. rth Wales and the other	is in South Wales			E
The pie char	ts below show the distri	bution of its 96 pa	rt-time staff and it	s 150 full-time s	taff.
	North Wales  South Wales  96 part-time staff		North Wales  144°  South Wales  150 full-time staf	ff	
A person is o	chosen at random from	the company's 246	S staff members.		F 4 1
Nhat is the ເ					F 4 1
	probability that this person	on works at the sit	e in North Wales?	•	[4]
	probability that this perse	on works at the sit	e in North Wales?		[4]
	probability that this perso	on works at the sit	e in North Wales?		[4]
	probability that this person	on works at the sit	e in North Wales?		[4]
	probability that this person	on works at the sit	e in North Wales?		[4]
	probability that this person	on works at the sit	e in North Wales?		
	probability that this person	on works at the sit	e in North Wales?		[4]
	probability that this personal state of the	on works at the sit	e in North Wales?		[4]
	probability that this personal state of the	on works at the sit	e in North Wales?		[4]
	probability that this personal state of the	on works at the sit	e in North Wales?		[4]
	probability that this personal state of the	on works at the sit	e in North Wales?		
	probability that this personal	on works at the sit	e in North Wales?		[4]
	probability that this personal	on works at the sit	e in North Wales?		[4]



© WJEC CBAC Ltd.

(3300U60-1)

PMT

$x^3 + 3x = 20$
lies between 2 and 3.
Use the method of trial and improvement to find this solution correct to 1 decimal place. You must show all your working.



© WJEC CBAC Ltd. (3300U60-1) Turn over.

3300U601 05

4.	Show that the triangle below is <b>not</b> a right-angled triangle. [5	Examine only
	$(5x-17)^{\circ}$ $(2x+9)^{\circ}$ $(x+20)^{\circ}$	
	Diagram not drawn to scale	



Calculate the length of the side AB in the triangle shown below.

[3]

PMT

Diagram not drawn to scale




5.

i. (a)	(i)	Expand $x(x^2 + 7)$ .	[2]
	(ii)	Expand and simplify $(x - 5)(3x - 4)$ .	[2]
(b)	On N At th	The buys and sells antique clocks. Monday, Sarah had $n$ clocks. We had 5 times as many clocks as she had on Mond Nednesday, she had 5 times as many clocks as she had on Mond Nednesday, she sold 27 clocks.	ay.
	(i)	At the end of the day on Wednesday, Sarah had fewer clocks than she had Monday. Write an inequality, in terms of $n$ , that shows this information.	on [2]
	(ii)	Solve your inequality to find the greatest number of clocks that Sarah could had on the Monday.	ave [3]



PMT

7.	(a)	A number, when in Which of the follow Circle your answer	wing calculation			number?	[1]
		$N \times 1.04$	<i>N</i> ÷ 1·04	$N \times 1.4$	<i>N</i> ÷ 1⋅4	N-4	

(b) The number shown on each diagram below is 20% greater than the number shown on the previous diagram.

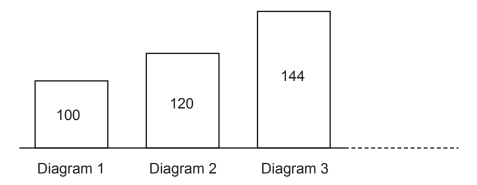


Diagram not drawn to scale

	Find the number that should be shown on Diagram 6.	[2]	
•••••		• • • • • • • • • • • • • • • • • • • •	



actorise $x^2 - 4x - 12$ , and hence solve $x^2 - 4x - 12 = 0$ .	[3]



In this question, you will be assessed on the quality of your organisation, communication and accuracy in writing. A circle with centre O is shown below. The radius of the circle is 7.3 cm. Diagram not drawn to scale Calculate the perimeter of the shaded region. You must show all your working. [3 + 2 OCW]

i					
11					

© WJEC CBAC Ltd. (3300U60-1) Turn over.

Examiner only

(a)	(i)	y = 65 when Find an expre	x = 51.84. ession for $y$ in	ersely proportional terms of $x$ .	$\mathbf{U} \mathbf{\sqrt{X}}$ .	[3]
	*******					
	•••••					
	•••••					
	•••••					
	(ii)				mplete the following ta	ble. [2]
		X	51·84 65	15.21	78	
		У	00		10	
(b)	It is	known that $c$ is	directly prop	portional to the squ	are of $d$ .	
	Wha	t happens to $c$ e the correct s	if $d$ is doubled	d?		[1]
			•			
		2 multi	c is plied by 2	$\it c$ is divided by 4	$\it c$ is multiplied by 4	$\it c$ is squared
<i>c</i> vide	ed by					



© WJEC CBAC Ltd.

(3300U60-1)

**11.** The table below shows the value of d and the value of e. It also shows the degree of accuracy of each value.

Examiner
only

Value	Degree of accuracy
<i>d</i> = 64	Nearest whole number
e = 8·6	1 decimal place

Use the formula

$$c = \frac{d^2}{e}$$

to calculate the **least** possible value of c.

You must show all your working.	[3]
	······································



**12.** The diagram shows a quadrilateral *DEFG*.



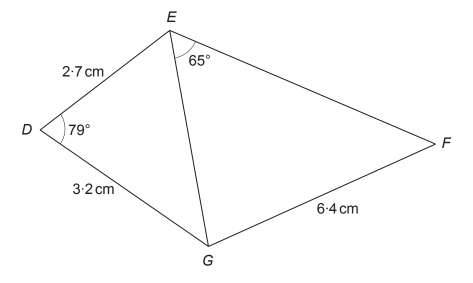


Diagram not drawn to scale

Calculate the size of EFG.	[7]



		Examine
12	Simplify the following expression. [4]	only
13.		'
	$\frac{6x^2-9x}{4x^2-9}$	
	$4x^2 - 9$	
		•
		•



Examiner only

**14.** Triangle *ABC* is shown below.

The length of AC is (x-1) cm.

The length of *BC* is (2x + 3) cm.

The size of  $\angle ACB$  is 30°.

The area of triangle ABC is 6 cm<sup>2</sup>.

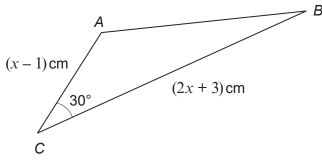


Diagram not drawn to scale

(a)	Show that		[3]
-----	-----------	--	-----

$$2x^2 + x - 27 = 0.$$

• • • • • • • • • • • • • • • • • • • •	 	• • • • • • • • • • • • • • • • • • • •



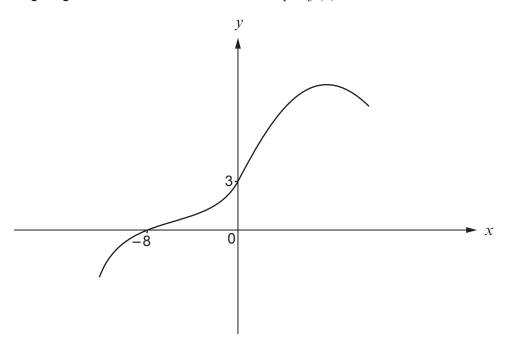
(b) S	Solve the equation	
	$2x^2 + x - 27 = 0.$	
(	You must use an algebraic method and show all your working. Give your answers correct to 2 decimal places.	[3]
•••••		
c) I	Evaluate the length of <i>AC</i> .	
c) [	Evaluate the length of <i>AC</i> . You must justify any decision that you make.	[2]
c) [	Evaluate the length of <i>AC</i> . You must justify any decision that you make.	[2]
c) [	Evaluate the length of <i>AC</i> . You must justify any decision that you make.	[2]
	Evaluate the length of <i>AC</i> . You must justify any decision that you make.	
	You must justify any decision that you make.	
	You must justify any decision that you make.	
	You must justify any decision that you make.	
	You must justify any decision that you make.	
	You must justify any decision that you make.	
	You must justify any decision that you make.	



Examiner only

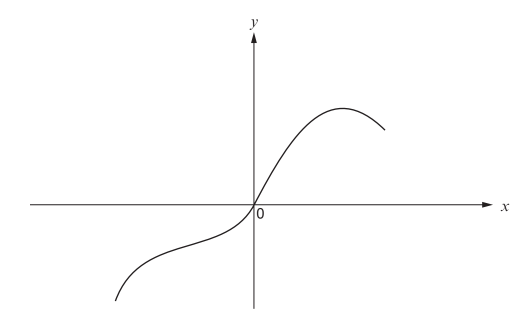
**PMT** 

**15.** The following diagram shows a sketch of the curve y = f(x).



In each of the following questions, the graph of y = f(x) has been transformed.

(a)



Circle the only possible equation of the transformed curve.

[1]

$$y = f(x) - 3$$

$$y = f(x - 3)$$

$$y = f(x) - 3$$
  $y = f(x - 3)$   $y = \frac{1}{3} f(x)$   $y = f(x + 3)$   $y = f(x) + 3$ 

$$y = f(x+3)$$

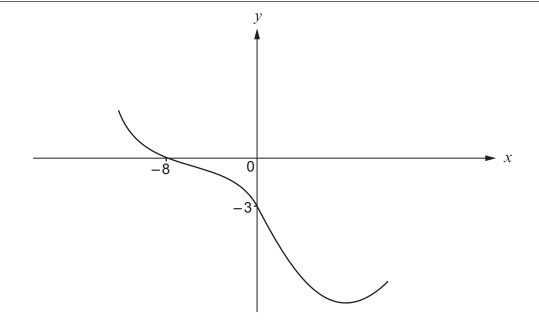
$$y = f(x) + x$$



Examiner only

**PMT** 

(b)



Circle the only possible equation of the transformed curve.

[1]

$$v = f(x) - 6$$

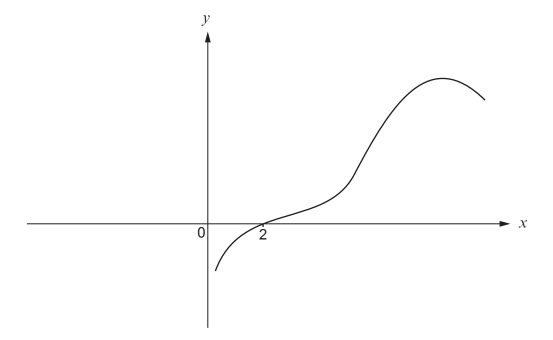
$$y = -f(x)$$

$$y = f(x) - 6$$
  $y = -f(x)$   $y = f(x + 8)$   $y = f(x) + 6$   $y = f(-x)$ 

$$y = f(x) + 6$$

$$y = f(-x)$$

(c)



Circle the only possible equation of the transformed curve.

[1]

$$y = f(x) + 10$$

$$y = f(x) + 10$$
  $y = f(x + 10)$   $y = -4f(x)$   $y = f(x - 10)$   $y = f(x) - 10$ 

$$v = -4f(x)$$

$$v = f(x - 10)$$

$$v = f(x) - 10$$

**END OF PAPER** 



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

