Centre Number

First name(s)

GCSE



3300U50-1

MONDAY, 9 NOVEMBER 2020 – MORNING

MATHEMATICS UNIT 1: NON-CALCULATOR HIGHER TIER

1 hour 45 minutes

ADDITIONAL MATERIALS

The use of a calculator is not permitted in 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 π as 3.14.

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 **4**, 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.	5	
2.	3	
3.	6	
4.	6	
5.	3	
6.	5	
7.	6	
8.	4	
9.	3	
10.	6	
11.	2	
12.	3	
13.	3	
14.	5	
15.	4	
16.	4	
17.	2	
18.	2	
19.	8	
Total	80	







© WJEC CBAC Ltd.

Turn over.





3. The t	able belov	w shows s	ome of the	e values of	$f y = x^2 -$	4x - 3 for	values of	x from –2	2 to 5.
2	x	-2	-1	0	1	2	3	4	5
$y = x^2 - x^2$	-4x - 3		2	-3	-6		-6	-3	2
(a)	Complet	e the table	e by finding	g the value	e of y for x	c = −2 and	the value	of y for x	= 2. [2]
<u>.</u>									
(b)	On the g –2 to 5.	graph pap	er opposit	e, draw th	e graph c	of $y = x^2$ -	-4x - 3	for values	of <i>x</i> from [2]
(C)	Draw the Write do	e line $y = 1$ wn the val	l on the gr ues of <i>x</i> w	aph pape /here the l	r. ine $y = 1$ of	cuts the c	urve $y = x$	$x^2 - 4x - 3$	3. [2]
	Values o	of x are			and .				



© WJEC CBAC Ltd.

Examiner only





Turn over.

e	accuracy in writing.	
4 1	A sum of money is shared in the ratio 3 : 4 : 7. The smallest share is £210.	
۷ ۲	What is the total amount of money shared?You must show all your working.[4 + 2 OCW]	
•••		

Find f	our different posi	itive whole nu	umbers so t	hat:		
•	their mean is 8, their range is 8, their median is 8.					
Write	your four numbers	s in the boxes	s below.			[3]
·····					 	
The fo	our numbers are]	 	



3300U501 09

Examiner only Factorise $x^2 - 7x + 12$, and hence solve $x^2 - 7x + 12 = 0$. (a) [3] 6. Expand and simplify $(5x - 2)^2$. (b) [2] 10

Γ

			Examiner
7.	Alice	works for an engineering company.	only
	A wo From	rking day is chosen at random. keeping a record over the last year, Alice knows that, for this working day,	
	• • •	the probability that she travels to work by car is 0.7 , the probability that she arrives at work before 8:00 a.m. is 0.4 , her time of arrival is independent of how she travels to work.	
	(a)	Using the above information, draw and fully label a complete tree diagram. You must include all probabilities.	4]
			33000501
	(b)	What is the probability that, on the randomly-chosen working day, Alice travels to work to car and arrives before 8:00 a.m.?	ру 2]
	11	© WJEC CBAC Ltd. (3300U50-1) IUIN OVE	er.

3300U501 11

rcle, centre <i>O</i> , has a radius of 4 cm. nd <i>B</i> are points on the circumference of the circle. es <i>PA</i> and <i>PB</i> are both tangents to the circle. = 12 cm.	Exam on
12 cm 12 cm P Diagram not drawn to scale	
What is the length of PA? State the circle theorem you have used to find your answer. PA =	ו
Circle theorem:	
What is the size of PAO ? State the circle theorem you have used to find your answer. [1 PAO =	נו
Circle theorem:	
Calculate the area of the quadrilateral <i>PAOB</i> . [2	2]
	incle, centre Q, has a radius of 4 cm. Ind B are points on the circumference of the circle. Is PA and PB are both tangents to the circle. = 12 cm. I = 12 cm $I = 12 cm$ $I = 1$



Examiner only Which one of the following equations represents a straight line that is parallel to the line 9. (a) 2v = 5x - 4?Ćircle your answer. [1] y = 5x - 2 y = 0.4x - 4 y = -0.4x - 2y = 2.5x + 32v = -5x + 4..... Which one of the following equations represents a straight line that intersects the line (b) y = 7x - 5 on the *y*-axis? Circle your answer. [1] y = 5 - 7x y = 3x + 5 y = 0 y = 3x - 5y = 7x + 5(C) A В X D Ε Which one of the five straight lines shown above could represent the equation y = -2x + 3?Circle your answer. [1] Line A Line B Line C Line D Line E



Turn over.

© WJEC CBAC Ltd.

(3300U50-1)

prop	mer knows that the time, t , taken by goats to eat all the grass in a particular field is prtional to the number of goats, g , in the field.	inversely
Nhe	n there are 25 goats in the field, the time taken to eat all the grass is 36 days.	
rou	nay assume that all the goats eat grass at the same rate.	
(a)	Find a formula for the time, t , in terms of the number of goats, g .	[3]
		••••••
		······
(1-)		
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 go	ats in the
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 go field.	ats in the [1]
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 go field.	ats in the [1]
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 go field.	ats in the [1]
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 gc field.	ats in the [1]
(D)	Hence, find the time taken for all of the grass to be eaten when there are 20 gc field.	ats in the [1]
(D) 	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	bats in the [1]
(D) 	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	ats in the [1]
(D) 	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	ats in the [1]
(D) (C)	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	eats in the [1]
(D) 	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	eats in the [1]
(D) 	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	eats in the [1]
(D) (C)	Hence, find the time taken for all of the grass to be eaten when there are 20 go field. The farmer needs the grass to last for at least 40 days. What is the greatest number of goats that should be allowed in the field?	Pats in the [1]



© WJEC CBAC Ltd.

(a)	Circle the ex	pression which is	equivalent to <i>m</i>	$\frac{2}{3}$.		[1]
	$\frac{1}{3}m^2$	$2m^{\frac{1}{3}}$	$\frac{2}{3}m$	$\left(\sqrt[3]{m}\right)^2$	$\left(\sqrt{m}\right)^3$	
(b)	Circle the exp $p^{-\frac{1}{4}}$	pression which is $p^{-\frac{3}{64}}$	equivalent to p $p^{\frac{5}{4}}$	$\frac{3}{4} \times p^{-\frac{1}{4}} \div p^{\frac{1}{4}}$. $p^{\frac{3}{4}}$	$p^{\frac{1}{4}}$	[1]
Exp	press the follow	ing as a single fra	action in its simpl $\frac{6}{3x-5} - \frac{4}{2x+1}$	est form.		[3]
Exp	press the follow	ing as a single fra	action in its simpl $\frac{6}{3x-5} - \frac{4}{2x+1}$	est form.		[3]
Exp	press the follow	ing as a single fra	action in its simpl $\frac{6}{3x-5} - \frac{4}{2x+1}$	est form.		[3]
Exp	press the follow	ing as a single fra	action in its simpl $\frac{6}{3x-5} - \frac{4}{2x+1}$	est form.		[3]



Two similar cones have volumes of 20 cm ² and 1280 cm ² . The radius of the base of the smaller cone is 2·3 cm. Calculate the radius of the base of the larger cone.	[3]
	[0]
	•••••••

14.	(a)	Express 0·812 as	a fraction.				[2]
	<i>(b</i>)	Simplify $\sqrt{72}$					
	(D)	Circle your answe $2\sqrt{6}$	r. 6√2	6√12	36	36√2	[1]
	(c)	Expand and simpl	ify $(7-2\sqrt{5})($	$\left(3+\sqrt{5}\right)$.			[2]
	••••••						
	••••••						
	17		CBACII	(3300) (50-1)		Tu	rn over

© WJEC CBAC Ltd.





formula.	[4]
$2y = \sqrt{3 + my^2}$	







f the circle and square have the same area, explain why x cannot be an integer.	
	[2]
rou should consider algebraic expressions in your answer.	[2]

9. D Si	Dewi has a box containing eleven socks. Six of the socks are red, four are green and one is yellow.		
E	arly one morning, without switching on the light, Dewi selects two socks at random.		
(*	(a) Calculate the probability that the first sock selected is yellow and the second is red.	[2]	
(4	b) Calculate the probability that Dewi selects two socks of the same colour.	[3]	
••••			
····			
(<i>c</i>) Calculate the probability that at least one green sock is selected.	[3]	
••••			



END OF PAPER

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



© WJEC CBAC Ltd.