Centre Number

First name(s)

GCSE



3300U20-1

#### WEDNESDAY, 11 NOVEMBER 2020 - MORNING

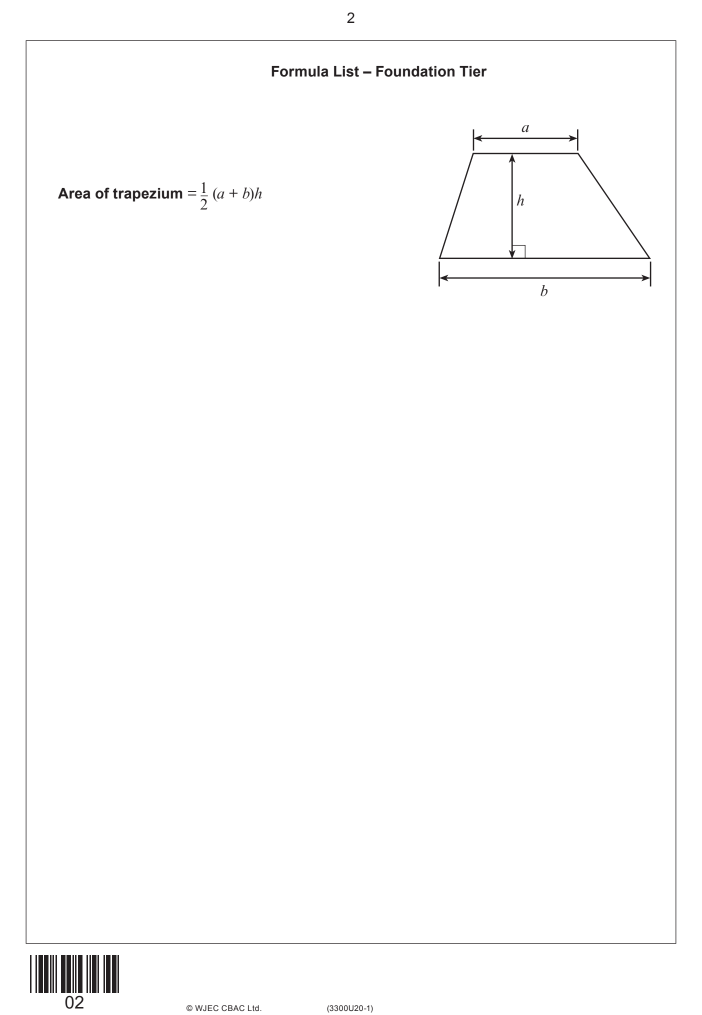
#### **MATHEMATICS UNIT 2: CALCULATOR-ALLOWED FOUNDATION TIER**

1 hour 30 minutes

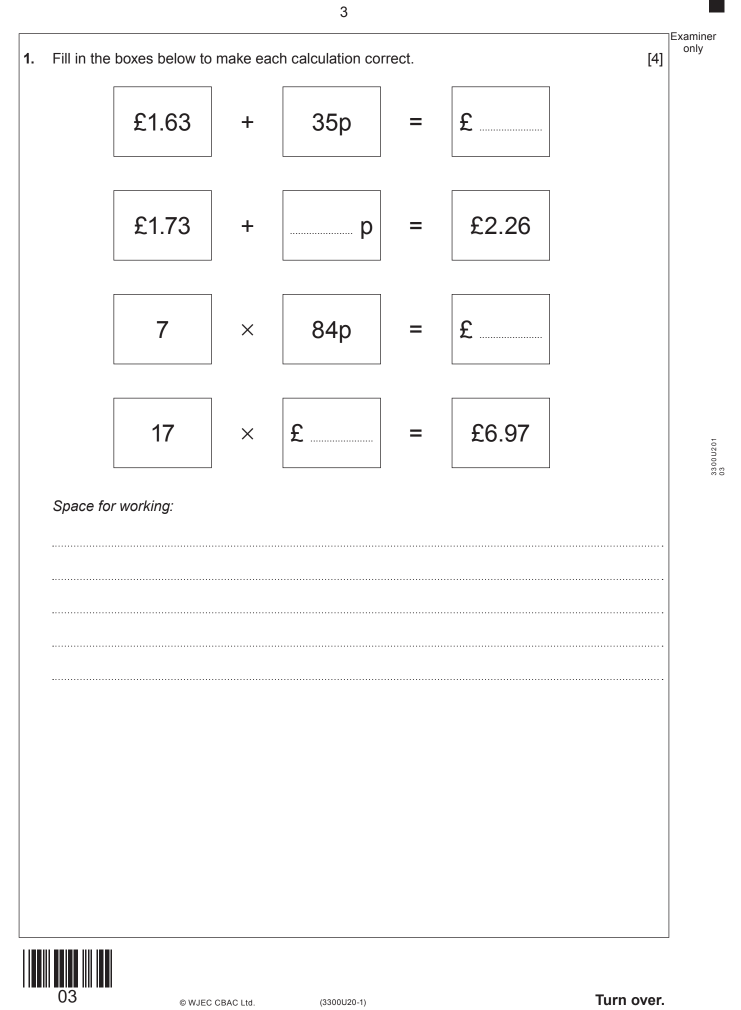
	For Examiner's use only		
ADDITIONAL MATERIALS	Question	Maximum Mark	Mark Awarded
A calculator will be required for this examination.	1.	4	
A ruler, protractor and a pair of compasses may be required.	2.	4	
INSTRUCTIONS TO CANDIDATES	3.	3	
	4.	3	
Use black ink or black ball-point pen. Do not use gel pen or correction fluid.	5.	2	
You may use a pencil for graphs and diagrams only.	6.	3	
Write your name, centre number and candidate number in the spaces at the top of this page.	7.	4	
Answer all the questions in the spaces provided.	8.	4	
If you run out of space, use the additional page at the back of the booklet. Question numbers must be given for all work	9.	5	
written on the additional page.	10.	7	
Take $\pi$ as 3·14 or use the $\pi$ button on your calculator.	11.	4	
	12.	4	
INFORMATION FOR CANDIDATES	13.	4	
You should give details of your method of solution when appropriate.	14.	5	
Unless stated, diagrams are not drawn to scale.	15.	2	
Scale drawing solutions will not be acceptable where you are asked to calculate.	16.	2	
The number of marks is given in brackets at the end of each	17.	5	
question or part-question.	Total	65	
In question 9, the assessment will take into account the			

I quality of your linguistic and mathematical organisation, communication and accuracy in writing.









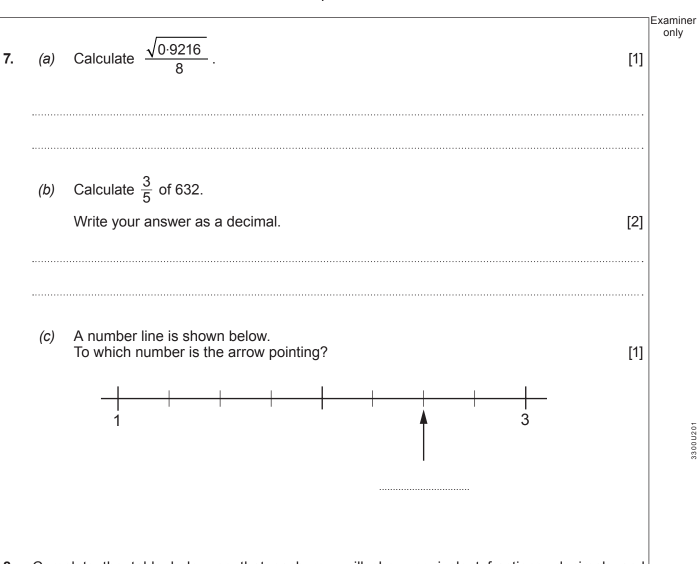
2.	(a)	Write the number three million, seven hundred thousand in figures.	[1]	Examin only
	(b)	In the boxes below, write the largest possible four-digit <b>even</b> number. You may use digits more than once.	[1]	
	(c)	Write down all the factors of 15.	[2]	
		The factors of 15 are		

(a)	Circle the best Swansea on 1st		those below to	describe the char	nce of it snowing in [1]
	impossible	unlikely	an even c	hance lik	ely certain
(b)			tically-sized color green balls in th		
	Dyfrig adds red	balls to the bag.			
	Now, when Dyfri selecting a red b		at random, there	is an even chance	of
	How many red b	alls did Dyfrig a	dd to the bag?		[1]
(C)		owing events is	l a fair coin is thro least likely to occ		[1]
Rollir 1 on dice		etting a ad on the in	Rolling an odd number on the dice	Getting a tail on the coin	Rolling a prime number on the dice
Spac	e for working:				
<i>(</i> a)	Draw all the line	s of symmetry of	n the rectangle b	Now	[2]
(a)	Draw all the line	s of symmetry o	n the rectangle b	elow.	[2]
(a)	Draw all the line	s of symmetry o	n the rectangle b	elow.	[2]
(a) (b)				elow.	



5.	In this question, you must complete the boxes using <b>only</b> the digits 0, 1 and 2.	Exai
	In each part, you must use <b>all three</b> of the digits.	
	(a) Write the size of an angle which is an obtuse angle.	[1]
	o	
	(b) Write the size of an angle which is a reflex angle.	[1]
	o o	
6.	Kate writes down three <b>different even</b> numbers.	
	The mean of Kate's numbers is 8. She did <b>not</b> write down the number 8.	
	What possible even numbers could Kate have written down?	[3]
	•	[0]
	·	
	·	





8. Complete the table below so that each row will show equivalent fractions, decimals and percentages. The first row has been completed for you. [4]

Fraction	Decimal	Percentage
$\frac{1}{4}$	0.25	25%
	0.3	%
		45%



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Examiner 9. In this question, you will be assessed on the quality of your organisation, communication and only accuracy in writing. Two friends are making cuboids out of centimetre cubes. Gareth's cuboid is shown below. height width length Diagram not drawn to scale Ivy makes a different cuboid. Her cuboid has: the same length as Gareth's cuboid, a width six times the width of Gareth's cuboid, a height five times the height of Gareth's cuboid. • What is the volume of Ivy's cuboid? You must show all your working. [3 + 2 OCW]



<b>10</b> . (a)		(i)	Evaluate – 0·	1 25 <sup>2</sup> ·				[1]	Examiner only
		(ii)	Evaluate 5 <sup>,</sup> Give your a	$1^3 \times 3.7^2$ . nswer correct	to the nearest	: 10.		[2]	
	(b)	Find	62% of 7·8.					[2]	5
	(c)	(i)	<ul> <li>(i) Which one of the following numbers is a multiple of 19? Circle your answer.</li> <li>91 151 199 219 247</li> </ul>				[1]	3300U201 09	
		(ii)	Which one o Circle your a 1197	of the followin answer. 2197	g numbers is a 3197	a cube numbe 4197	er? 5197	[1]	
	09		© WJEC	C CBAC Ltd.	(3300U20-1)			Turn over.	



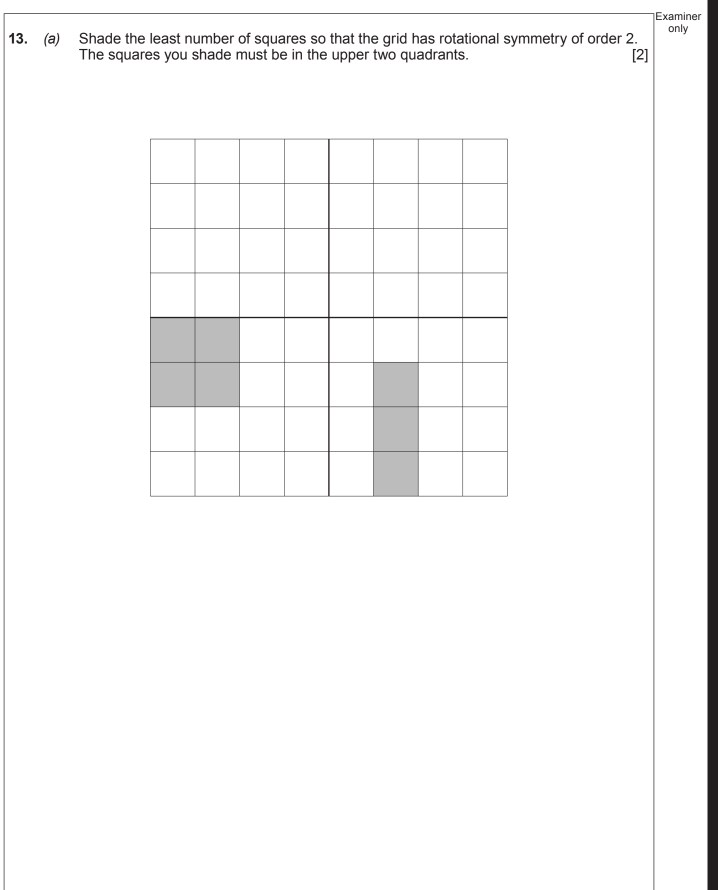
11.	(a)	Write dow	n the next	two numbers	in the follo	owing sequence	e.		Exar or
	(-)	50	39	28	17		- 		
	(b)	Use the fo	ormula x =	= 4a + 3b to fi	nd the va	ue of x when a	a = 7·2 and b	o = −4·6.	[2]
2.	Ident Each	ical rods ca rod is 17·5	an be place 5 cm long.	d end to end,	as shown	below.			
		i	U	1	-		ļ		
		17	·5 cm	17·5 cm	n ¦	17.5cm			
						/, between two	· · · · · · · · · · · · · · · · · · ·		[4]
				Number of rod					
			ľ		5 =				

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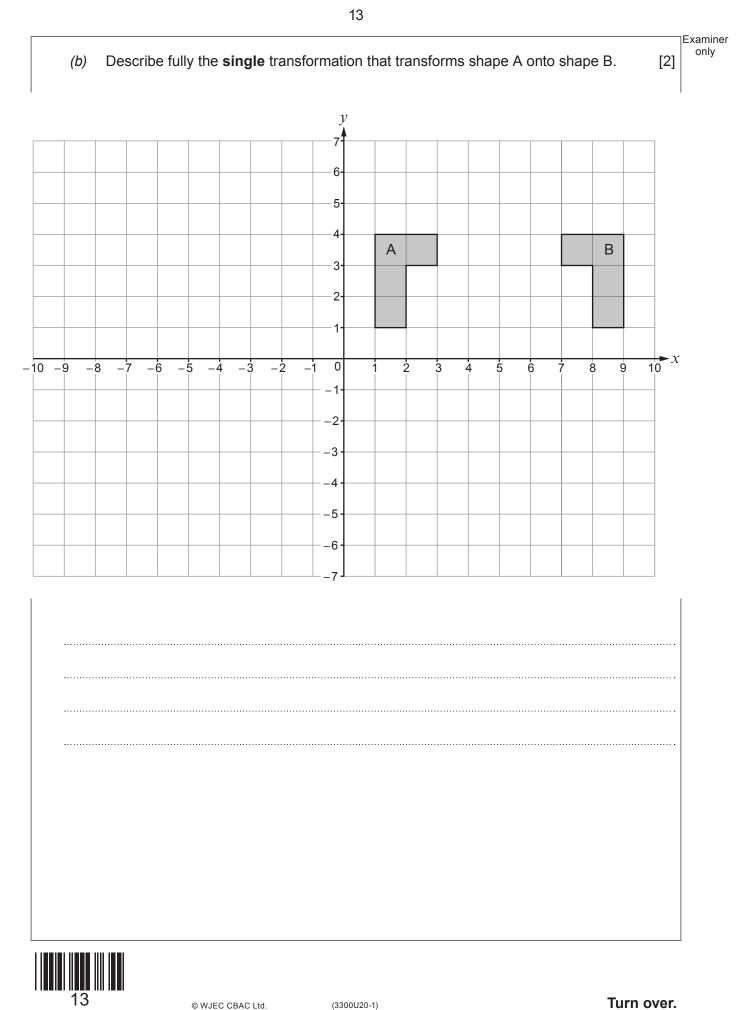
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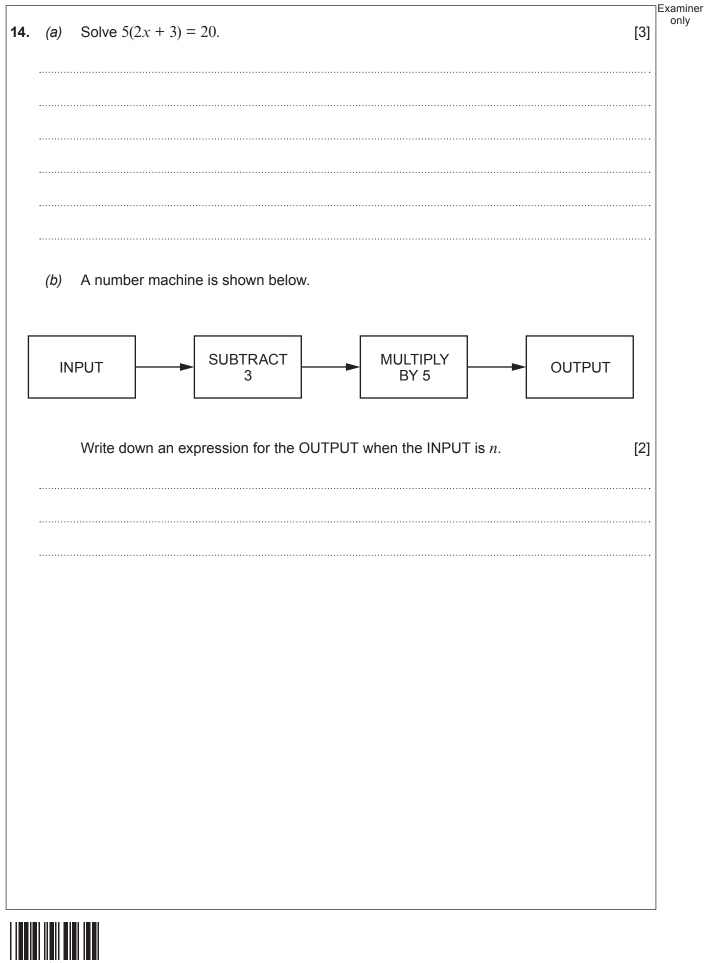


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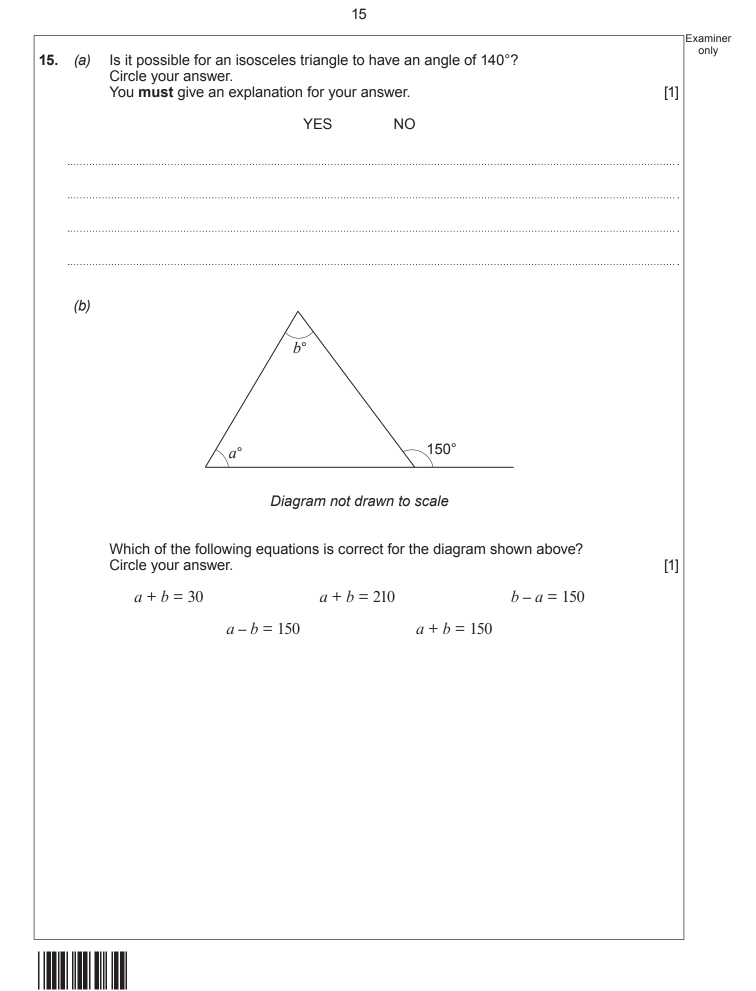


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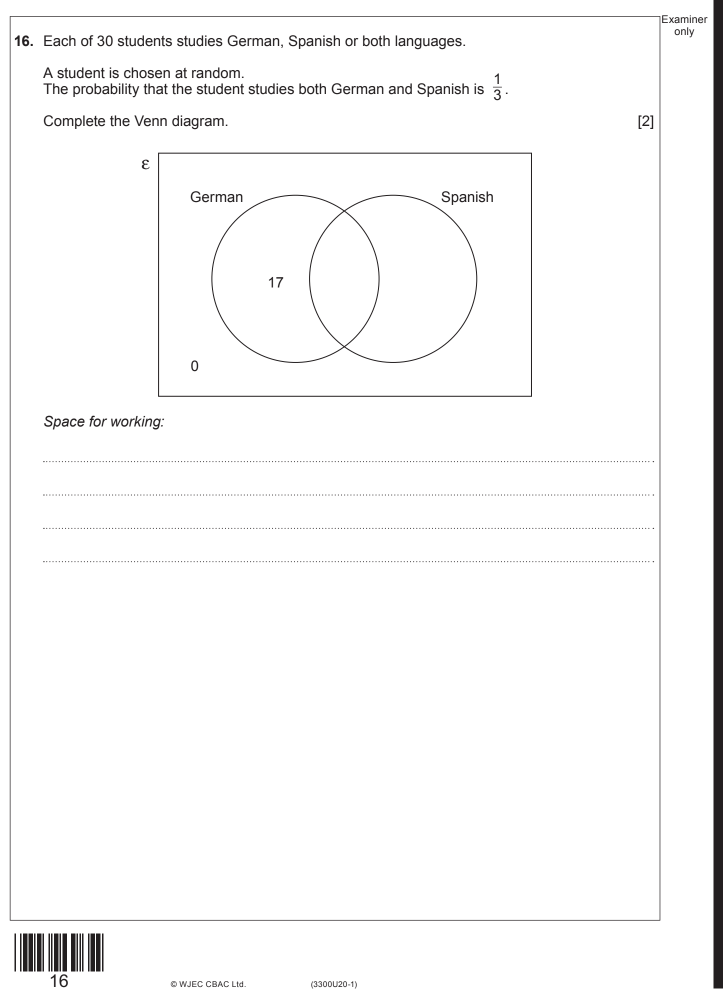
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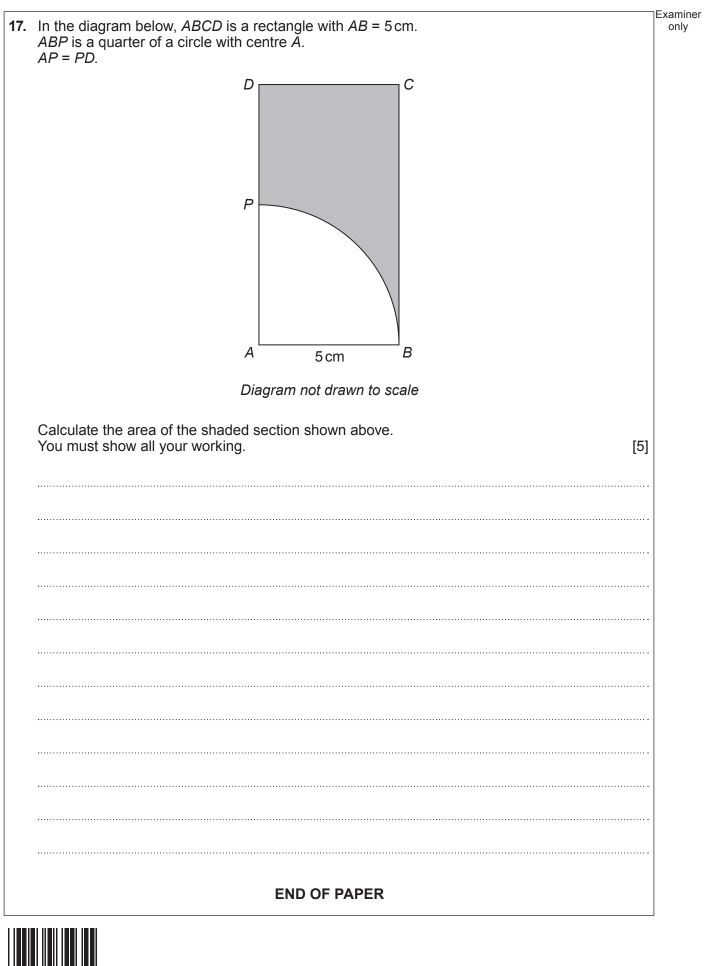






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Question number	Additional page, if required. Write the question number(s) in the left-hand margin.	Examiner only
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