Centre Number

First name(s)

wjec

GCSE

3300U30-1

\$23-3300U30-1

TUESDAY, 23 MAY 2023 – MORNING

### MATHEMATICS UNIT 1: NON-CALCULATOR INTERMEDIATE TIER

1 hour 45 minutes

#### ADDITIONAL MATERIALS

The use of a calculator is not permitted in 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  $\pi$  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.

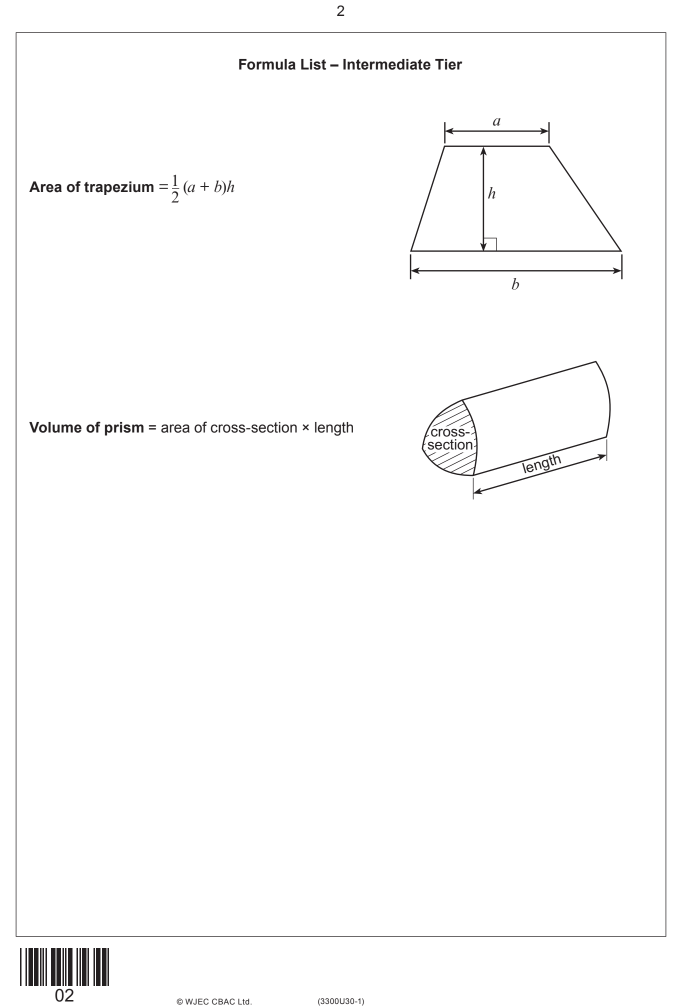
Scale drawing solutions will not be acceptable where you are asked to calculate.

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

In question **8**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Examiner's use only					
Maximum Mark	Mark Awarded				
3					
2					
5					
2					
3					
3					
3					
7					
6					
4					
4					
4					
6					
4					
5					
3					
5					
3					
4					
4					
80					
	Maximum Mark         3         2         5         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         4         5         3         5         3         4         4         4         4         4          4				



Examiner only **1.** Write  $\frac{2}{5}$ , 9% and 0.3 in ascending order. You must show all your working. [3] Smallest value Greatest value The area of a rectangle is  $80 \text{ cm}^2$ . 2. Area =  $80 \text{ cm}^2$ Diagram not drawn to scale The length of the rectangle is 5 times its width. Calculate the length and width of the rectangle. [2] Length = ..... cm Width = ..... cm

3



3300U301 03

3.	(a)	Solve the following equations.	Examiner only
	()		
		(i) $\frac{x}{3} = 8$ [1]	
		(ii) $3x - 10 = 17$ [2]	
	(b)	Simplify $6f - 4g + 2f - 9g$ . [2]	
	•••••		
	·····		
	·····		
			_



(a)	Which of the Circle the co	e following is near prrect answer.	est in mass to 5 k	g?		Examine only [1]
	7 lb	11 lb	15 lb	19 lb	23 lb	
(b)	Circle the co	e following is near prrect answer.				[1]
100 p	nnts	125 pints	150 pints	175 pints	200	pints
Sami Nigel	l is twice as ol	ounger than Rhiar		ge.		[3]
		Nigel's aç	ge			



mean of four numbers is 7.		
(a) What is the total of the four numbers? [1		
<ul> <li>Find a set of four numbers such that:</li> <li>their mean is 7</li> <li>their range is 6.</li> <li>Write your four numbers in the boxes below.</li> </ul>	[2]	
a $b$		
Diagram not drawn to scale		
	Find a set of four numbers such that: • their mean is 7 • their range is 6. Write your four numbers in the boxes below. $\square \square \square \square \square \square \square \square$	

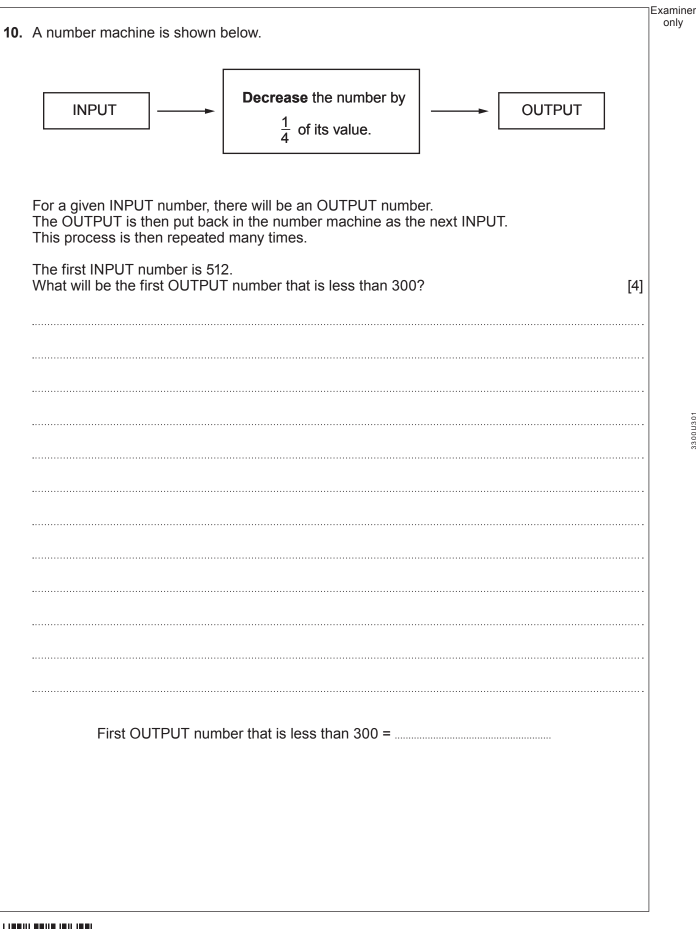


In this question accuracy in w		quality of your organisation, communication	and
-	ners are shown below.		
		2 1 3 4	
	Spinner A	Spinner B	
In the diagran	e numbers shown by the two po n, the score gained would be 2 ore is 6 or more.	pinters are added together. + 3 = 5.	
-		when the game is played 60 times?	
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	OCW]
You must sho	w all your working.	[5 + 2	-
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	
You must sho	w all your working.	[5 + 2	



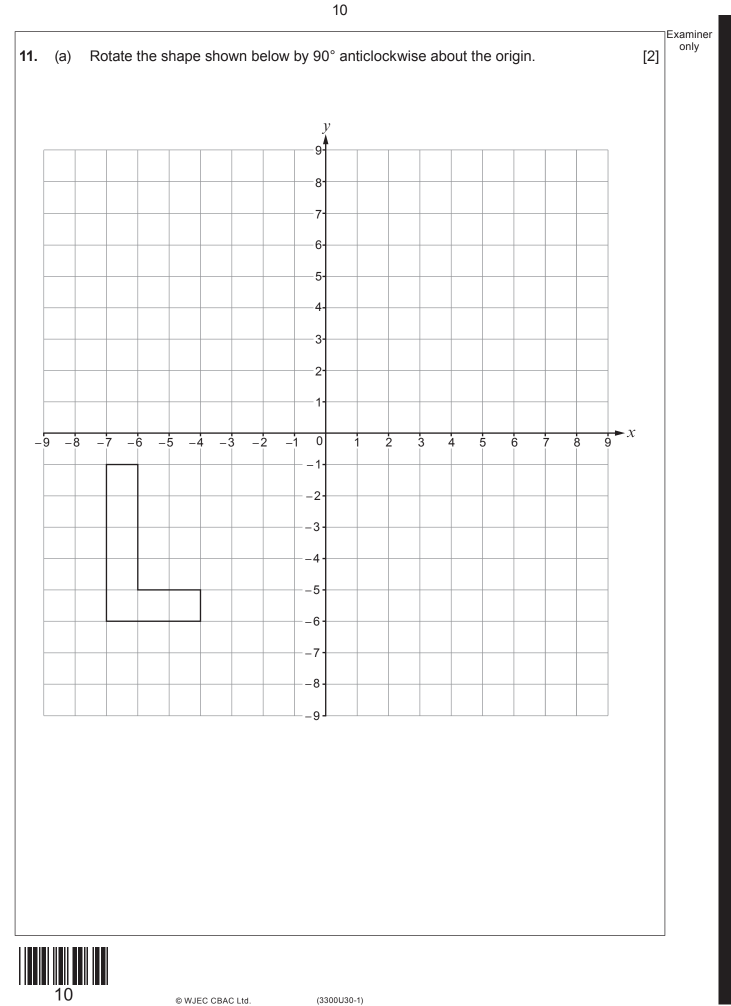
(a)	Express 48 as a percentage of 400.	[2]
(b)	Share £45 in the ratio 8 : 1.	[2]
	£	
(C)	Express $1 - \frac{1}{2^3}$ as a single fraction in the form $\frac{a}{b}$ , where <i>a</i> and <i>b</i> are integers.	[2]
(c)		[2]
(c)		[2]
(c)		[2]
(c)	Express $1 - \frac{1}{2^3}$ as a single fraction in the form $\frac{a}{b}$ , where <i>a</i> and <i>b</i> are integers.	[2]
(C)	Express $1 - \frac{1}{2^3}$ as a single fraction in the form $\frac{a}{b}$ , where <i>a</i> and <i>b</i> are integers.	[2]

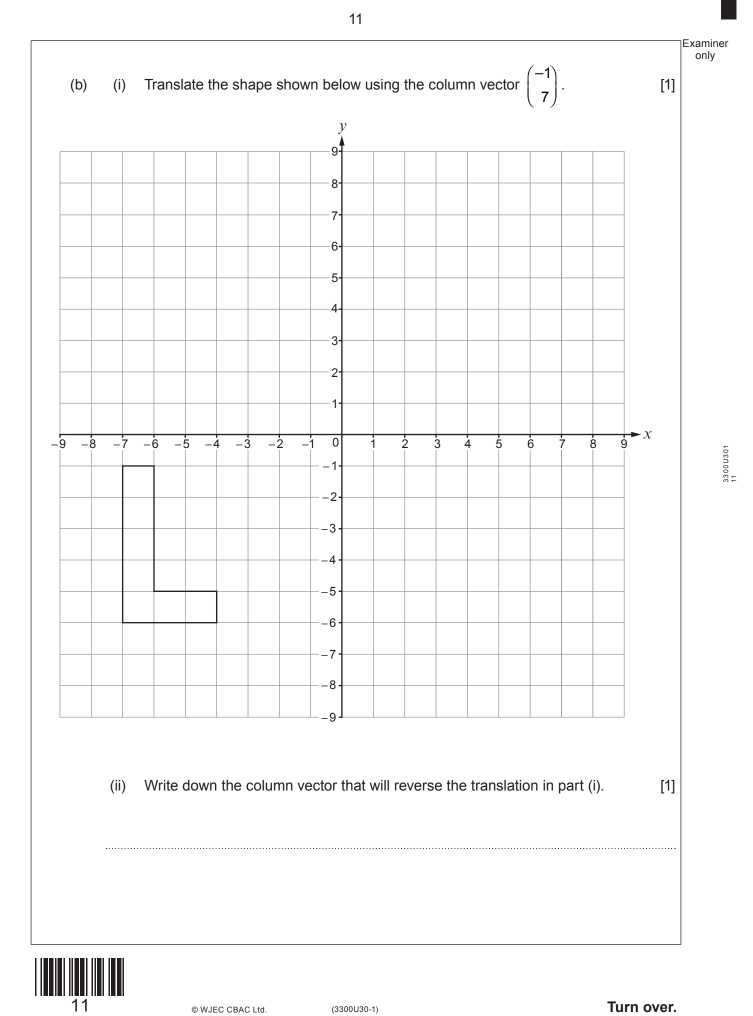






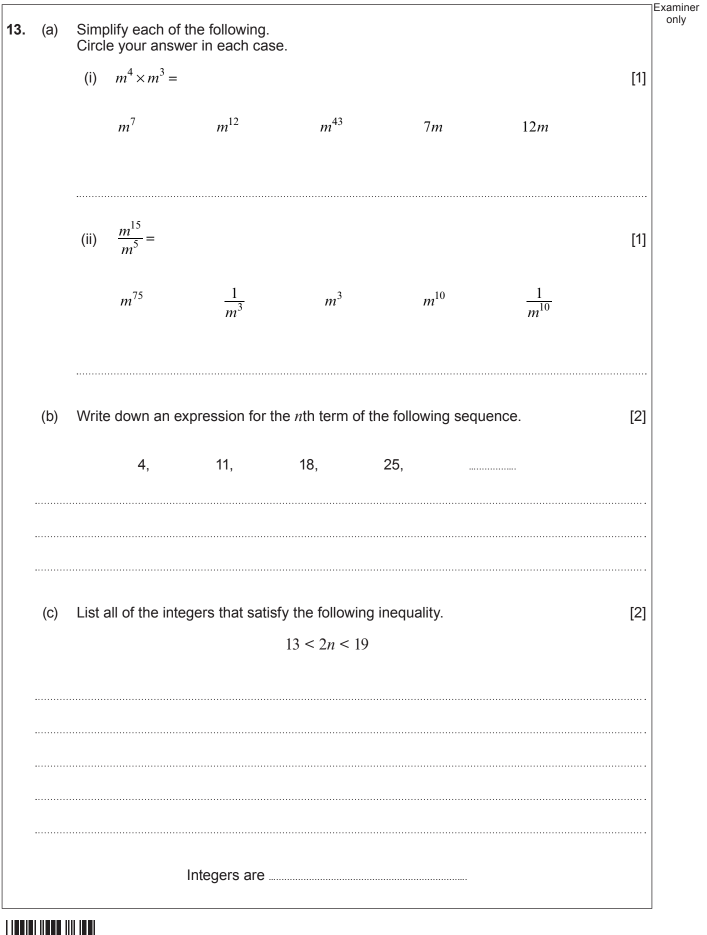
3300U301 09





Examiner only **12.** (a) Express 675 as a product of its prime factors in index form. [3] 360 expressed as a product of its prime factors in index form is  $2^3 \times 3^2 \times 5$ . (b) What is the smallest whole number that 360 can be multiplied by to give a square number? [1] ..... Smallest whole number is .....

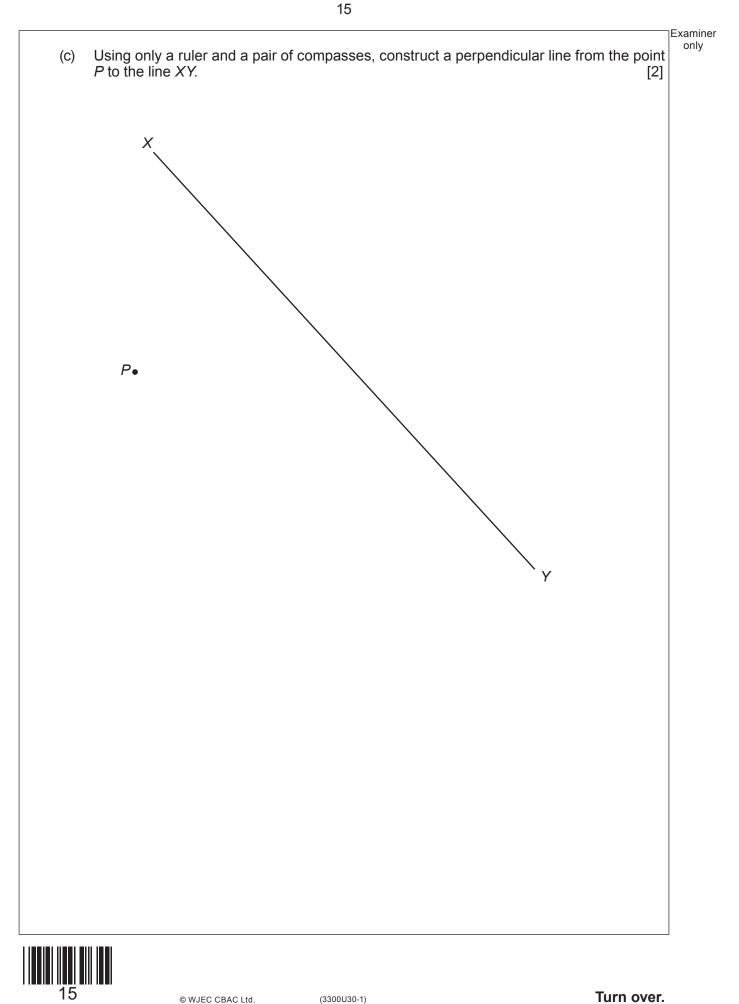






			Examinar
14.	(a)	Line <i>AB</i> is shown below. Using only a ruler and a pair of compasses, construct an angle of 60° at point <i>B</i> .	[1]
	(b)	A      B         R is a point on the line LM.         Using only a ruler and a pair of compasses, construct an angle of 90° at point R.	[1]
		L M	
	14	© WJEC CBAC Ltd (3300U30-1)	

© WJEC CBAC Ltd.



. The ABC	shape below consi $C = 90^{\circ}, AB = 8 \text{ cm},$	BC = 6  cm.	ned to one side of a right-angled triangle.	
	s the diameter of th			
			C 6 cm	
	A	8 cm	В	
		Diagram not dra	wn to scale	
Calc	ulate the perimeter	of the shape.		
Use	$\pi = 3.14$ . must show all your			[5]
100				[~]
•••••				
······				
				······



What is the les	ast nossible sum of the	se two time neriode?		
Give your ans	wer in hours and minu	ese two time periods? tes.		[3]
				••••••
				••••••
				······
				······
	A powor =	hours	minutes	
	Answei –		Initiales	

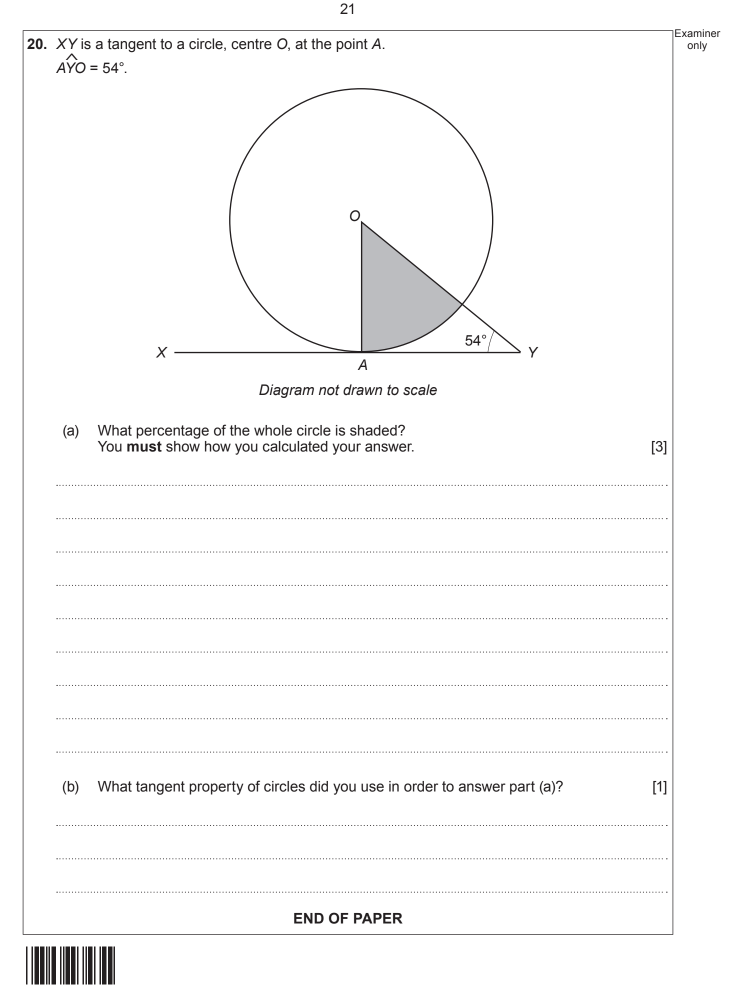
Examiner only 17. Whitney walks, cycles or travels on the bus to work each day. On any randomly chosen day: the probability that she walks to work is 0.25 the probability that she cycles to work is 0.45. • At work, the probability that there will be a fire drill on any randomly chosen day is 0.04. How Whitney travels to work is independent of whether or not there is a fire drill. Complete the tree diagram shown below. (a) [3] Travel to work Fire Drill 0.04 Yes Walk No 0.25 0.04 Yes 0.45 Cycle No 0.04 Yes Bus No On a randomly chosen day, what is the probability that Whitney walks to work and there (b) is a fire drill? [2]



Consider the dir For each case, v none of these.	nensions implied by each write down whether the fo	n formula. ormula could be for a length, an area, a volu	ume or
The first one has	s been done for you.		[3]
	<u>Formula</u>	Formula could be for	
	4d + r - 2w	length	
	w(l+b+h)		
	$d^3 + 3 \cdot 14r$		
	$\frac{w^3}{d^2}$		
	$3 \cdot 14r^3 - lbh$		
	$\frac{4w^2}{d}$		



9.	(a)	Express 0.0076 in standard form.	[1] Exa o
	(b)	Calculate the value of $(3 \times 10^{17}) \times (2 \times 10^{-12})$ . Give your answer in standard form.	[1]
	(C)	Calculate the value of $(2.3 \times 10^4) + (5 \times 10^3)$ . Give your answer in standard form.	[2]
	20	© WJEC CBAC Ltd. (3300U30-1)	



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



© WJEC CBAC Ltd.

# **BLANK PAGE**

23

## PLEASE DO NOT WRITE ON THIS PAGE





## PLEASE DO NOT WRITE ON THIS PAGE

