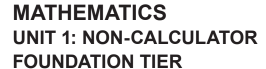
Surname	Centre Number	Candidate Number
Other Names		0



GCSE - NEW

3300U10-1





TUESDAY, 8 NOVEMBER 2016 - MORNING

1 hour 30 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 continuation page at the back of the booklet, taking care to number the question(s) correctly.

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.

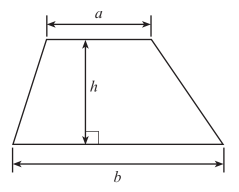
In question **4**, the assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing.



For Ex	aminer's us	e only
Question	Maximum Mark	Mark Awarded
1.	4	
2.	2	
3.	2	
4.	5	
5.	2	
6.	2	
7.	5	
8.	2	
9.	4	
10.	2	
11.	2	
12.	6	
13.	3	
14.	3	
15.	5	
16.	5	
17.	5	
18.	3	
19.	3	
Total	65	

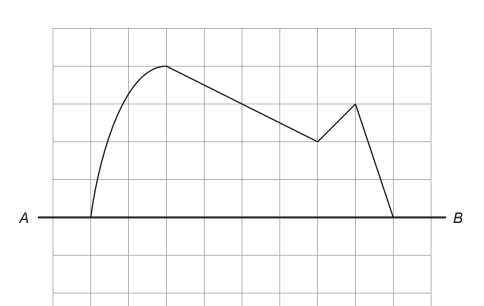
# Formula List - Foundation Tier

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



Examiner only

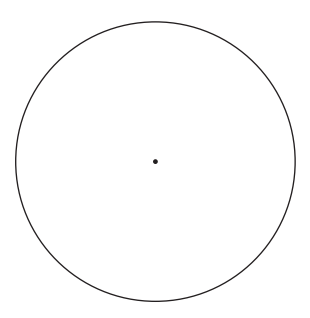
1. (a) Draw a reflection of this shape in the line AB.



[2]

(b) Measure the length of the radius of this circle using metric units. State the units you are using.

[2]



Radius =



3300U101

	13 of these c		cket. Dins and the rest are 5p on the contract of the contract	coins.		
	Circle the be chooses a 5p		from those given below	v to describe th	ne chance that	Huw [1]
	impossible	unlikely	an even chance	likely	certain	
(b)		) pieces of fruit anges and 6 ap				
	Catrin choose	es one piece o	f fruit at random from he	r bag.		
		est expression anana from her	from those given below bag.	to describe the	e chance that (	Catrin [1]
	impossible	unlikely	an even chance	likely	certain	
(a)	Kate thought She multiplie		by 9 and got the answer	54.		
(a)	She multiplie			54.		[1]
(a)	She multiplie What number	d her number t			tement true.	[1]
	She multiplie What number	d her number t	of?		tement true.	
	She multiplie What number	d her number b	of?		tement true.	
	She multiplie What number	d her number b	of?		tement true.	
	She multiplie What number	d her number b	of?		tement true.	



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4.	In this question, you will be assessed on the quality of your organisation accuracy in writing.	on, communication and
	A square is made using four rods of equal length joined end to end. The perimeter of this square is 72 cm.  Three of these rods are now joined end to end to make an equilateral tri	iangle.
	What is the perimeter of this equilateral triangle? You must show all your working.	[3 + 2 OCW]
5.	Solve the following equations.	
	(a) $20x = 120$	[1]
	(b) $40 - y = 25$	[1]



**6.** Arjuna has the 10 cards shown below.

2

4

7

8

9

11

15

16

18

19

Examiner only

 $\dashv$ 

 $\dashv$ 

[2]

He puts the cards in a box and then chooses one at random.

On the probability scale shown below, mark the points A and B where:

- A is the probability of Arjuna choosing a number that is greater than 16,
- B is the probability of Arjuna choosing a number that is less than 20.

0

06

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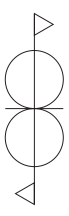
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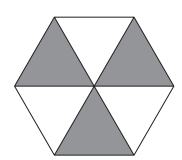
•	How many complete rows of chairs must the caretaker put out so that each student of
•	sit on a chair? How many empty chairs will there be?
	Number of complete rows of chairs =
	Number of empty chairs =



[2]

8. Write down the order of rotational symmetry for each of the following.





.....

Examiner only

**9.** (a) The point A is plotted on the grid below.

Write down the coordinates of *A*.

[1]

(b) Plot the points B(5, -2) and C(-3, -2) on the grid.

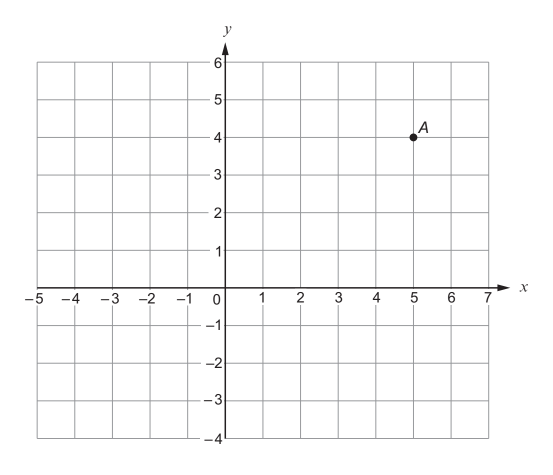
[2]

(c) ABCD is a rectangle.

Write down the coordinates of *D*.

[1]

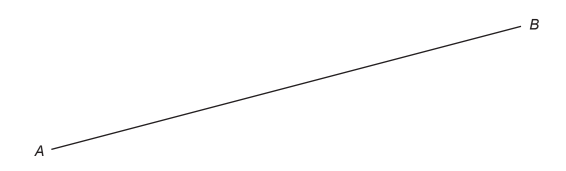
Turn over.





- **10.** On the diagram, mark the point *P* with a cross so that
  - $\overrightarrow{BAP} = 74^{\circ}$   $\overrightarrow{AP} = 6.5 \text{ cm}.$

[2]



**11.** Find the size of angle x.

[2]

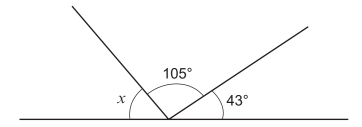


Diagram not drawn to scale

Exam only
[1]
[1]
[2]
[2]



Circle either TRUE or FALSE for each of the following stateme		
20% of 70 is the same as 70% of 20.	TRUE	FALSE
$\frac{1}{2}$ of $\frac{1}{8}$ is the same as $\frac{1}{8}$ of $\frac{1}{2}$	TRUE	FALSE
A number is halved. The answer is halved, and then this answer is halved again. This gives the same answer as dividing the original number by 6.	TRUE	FALSE
Dividing a number by 15 is the same as first dividing by 10 and then dividing the answer by 5.	TRUE	FALSE
Multiplying a number by 2.5 is the same as first multiplying by 10 and then dividing the answer by 4.	TRUE	FALSE
Space for working:		



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only	

	ve more blu our times as				red pots.		
Calculate h	ow many po	ots there a	are of eacl	n colour.			[
							 •••••
Blue			Yellow			Red	
	down the n						 
(a) Write	down the n	ext two n 26	umbers in	the follow			
(a) Write	down the n	ext two n 26	umbers in	the follow			
(a) Write	down the n	ext two n 26	umbers in	the follow			
(a) Write	down the n	ext two n 26	umbers in	the follow			
(a) Write	down the n	ext two n 26	umbers in	the follow			]



16	Throo	rod	carde	havo	tho	following	numbore	writton	on	thom
10.	mee	rea	carus	nave	une	priiwoiloi	numbers	written	OH	mem.

Four **green** cards have the following numbers written on them.

In a game, the cards are turned face down.
A player chooses one red card and one green card at random.
The player's score is the sum of the two numbers.

Complete the following table.

[1]

Red card

		Sc	ore	
9		11		
6		8		
3	4	5	6	7
	1	2	3	4

Green card

(b)	A player wins a prize if the score is <b>more</b> than 9.
	Safira plays the game once. What is the probability that she wins a prize?

[2]

(c)	60 people play the game once
	A

Approximately how many people would you expect to win a prize?

[2]

	E	15 cmC	
	A	V B	
	90	m ————► am not drawn to scale	
Calculate th	the rectangle is 45 cm <sup>2</sup> . The area of the right-angled	triangle.	
Calculate th		triangle.	
Calculate th	e area of the right-angled	triangle.	
Calculate th	e area of the right-angled	triangle.	
Calculate th	e area of the right-angled	triangle.	
Calculate th	e area of the right-angled	I triangle.	
Calculate th	e area of the right-angled	triangle.	
Calculate th You must sh	e area of the right-angled ow your working.	l triangle.	
Calculate th You must sh	e area of the right-angled ow your working.		



**18.** Two types of number are added or multiplied together. Complete the table below to show whether the answer will be odd or even. One answer has been filled in for you.

[3]

Calculation:	Answer will be:
even number + even number	even
even number + odd number	
odd number + odd number	
even number × even number	
even number × odd number	
odd number × odd number	

			atisfy all of the nd 9 inclusive. ie of 6.		CONTUINIONS.		
• TI	ney have a neir mean	a range of 7. is 5.					[3]
			END OF	PAPER			



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