Candidate Name	Centre Number				Candidate Number					
						0				



GCSE

MATHEMATICS
UNIT 1: NON-CALCULATOR
FOUNDATION TIER

SPECIMEN PAPER SUMMER 2017

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

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 in this booklet.

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.

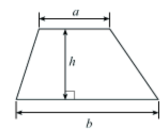
The number of marks is given in brackets at the end of each question or part-question.

For Examiner's use only									
Question	Maximum	Mark							
Question	Mark	Awarded							
1.	6								
2.	4								
3.	3								
4.	4								
5.	4								
6.	5								
7.	3								
8.	3								
9.	6								
10.	4								
11.	3								
12.	6								
13.	6								
14.	3								
15.	3								
16.	2								
TOTAL	65								

The assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing in question 1.

Formula list

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



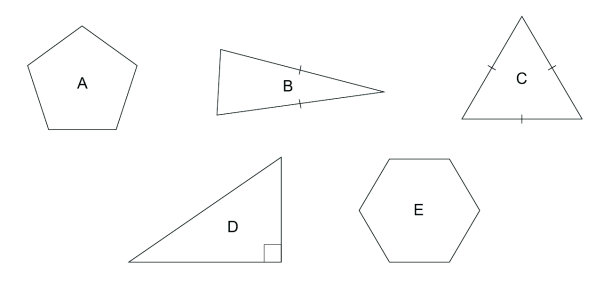
1. You will be assessed on the quality of your organisation, communication and accuracy in writing in this question.

The prices of tickets for the Anglesey Show in 2014 were as follows:

Adults	£15
Seniors (60+)	£13
Children (5 to 15)	£5

Mrs Williams paid for 2 adults, 1 senior and 1 child with three £20 notes.	
How much change did Mrs Williams receive?	[6]

2.



(a) What special name is given to shape **E**? Circle your answer.

[1]

Pentagon	Sixagon	Hexagon	Nonagon	Heptagon
(b)	What special name is give Circle your answer.	n to shape B ?		[1]
Isosceles triangle	Right-angled triangle	Triagon	Equilateral triangle	Scalene triangle

(c) Circle either TRUE or FALSE for each of the following statements. [2]

Shape A is a pentagon	TRUE	FALSE
Shape B has a pair of parallel sides	TRUE	FALSE
Shape D has two sides that are perpendicular	TRUE	FALSE
Shape E has six lines of symmetry	TRUE	FALSE
Shape A has no lines of symmetry	TRUE	FALSE

- 3. Circle the correct answer for each of the following questions.
 - (a) The fraction $\frac{408}{1224}$ is the same as

500 1200

 $\frac{1}{3}$

 $\frac{1}{2}$

 $\frac{40}{122}$

 $\frac{48}{14}$

[1]

(b) When a = 3 and b = 5, then 2a + b is equal to

28

235

16

11

38

[1]

(c) Half of $7\frac{1}{2}$ is

3.55

 $3\frac{1}{2}.5$

 $3\frac{3}{4}$

 $3\frac{1}{4}$

3.525

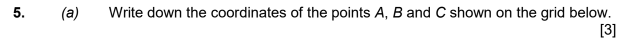
[1]

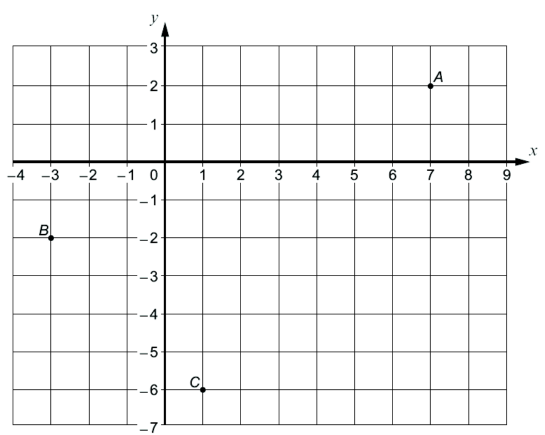
4.

(a)

	Tollowing events happening.									
impossible		unlikely	even chance	likely	certain					
	(i)	pered 1 to 6 is	[1]							
	(ii) A person chosen at random was born on a weekend.									
(b)	Fill in	the blanks to matc	ch each event to its cha	ance of happe	ening.	[2]				
Obtaining a	a red ba	all when choosing	a ball at random from	a bag						
containing	7 blue	balls and	red balls.		Even chance	;				
Obtaining a ticket numbered less than when choosing a ticket at random from a box containing tickets numbered 1 to 100.										

Choose one term from the list below to describe the chance of each of the





Α ()	В ()	C (,

(b) Write down the coordinates of the mid-point of line AC. [1]

Mid-point at (.....)

6.	(a)	Use th	e following	clues to	find the mi	ssing numb	er.						
	 The number is between 1 and 20 It is not an even number It is a multiple of 3 It is a square number 												
		•	it is a squ	arc mam	iboi				[3]				
	Missing number is												
	(b)	(i)	Using all	the numl	bers 0, 1, 3	and 5, fill in	ı the blank	s.	[1]				
				_			=	2	5				
		(ii)	Using all	the numl	bers 0, 1, 3	and 5, fill in	ı the blank	S.	[1]				
			×			=	6	5	0				
		1				_	L	.1					

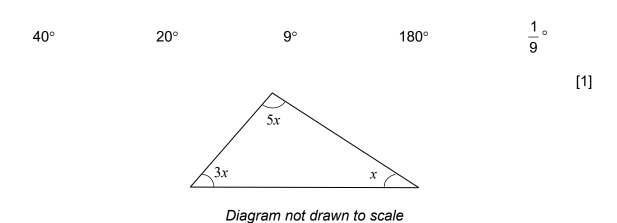
Calculate the floor area of a rectangular room that is 8 metres long and 3 metres wide.									
You must give the units	of your	answer							
		_							
In the following table, the The total for each row is	ie letters s given a	s <i>a, b</i> ar at the si	nd c repide of the	resent diff e table.	erent numbers.				
Find the values of a , b a									
	а	2 <i>a</i>	а	12					
	а	b	b	13					
	a	b	С	6					

9.	Calculate the following.							
	(a)	5 ² × 2 ³	[2]					
	(b)	0·3 × 0·6	[1]					
	(c)	8·7 – 5·25	[1]					
	(d)	$\frac{7}{8} - \frac{1}{4}$	[2]					
10.	(a)		[2]					
		18 17 14 9						
	(b)	Simplify the expression $7x + 3y - 5x - 6y$.	[2]					

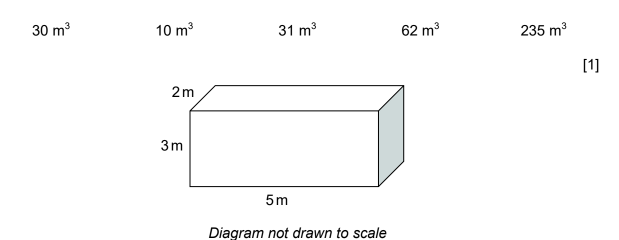
- **11.** Circle the correct answer for each of the following statements.
 - (a) The area of the right-angled triangle drawn below is

Diagram not drawn to scale

(b) The value of x shown in the triangle below is



(c) The volume of the cuboid shown below is



12.	In a game, cards are One card is chosen a box B.							s chose	en at rand	dom fron	า		
	Box A contains these	two c	ards.	-:	3	+3							
	Box B contains these	five c	ards.		2	-1		0	+1	+2			
	The two numbers on The person choosing												
	Complete the table below to show all the possible scores and calculate an estimate for the number of prize winners when 70 people play the game once. [6]												
					Во	х В							
			-2	-1	0	+1	+2						
	Box A	-3				-3	-6						
	вох А	+3				+3	+6						
		•••••									• • • • •		

	(a) $7x - 4 = 2x + 11$					
	(b) $3(2x+7)=9$	[3]				
14.	Are the following statements true or false? Circle the correct answer. You must give a full explanation for your decision in each case.					
	(a) When a number that ends in 8 is divided by 2, the answer is always a multiple of 4.					
	true / false					
	(b) When two consecutive whole numbers are multiplied together, the answer is always an even number.	[2]				
	true / false					

13.

Solve each of the following equations.

The line *AB* is parallel to the line *CD*.

15.

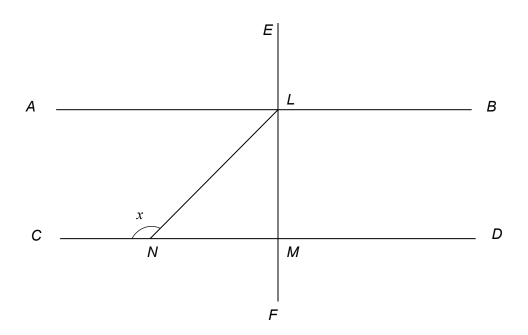


Diagram not drawn to scale

The line <i>CD</i> is perpendicular to the line <i>EF</i> . Triangle <i>LMN</i> is an isosceles triangle. Find the size of angle <i>x</i> .	
You must show all your working.	[3]

••••	Answer:		 	
	• their r	ange is 5.		[2]
	• their r	nean is 6		

Select four different whole numbers between 1 and 9 inclusive such that,

16.