Candidate Name	Centre Number			Candidate Number					
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GCSE

MATHEMATICS
UNIT 1: NON-CALCULATOR
INTERMEDIATE TIER

SPECIMEN PAPER SUMMER 2017

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

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.

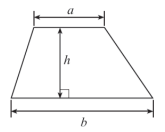
The number of marks is given in brackets at the end of each question or part-question.

For Ex	For Examiner's use only								
Question	Maximum	Mark							
Question	Mark	Awarded							
1.	6								
2.	6								
3.	3 2								
4.	2								
5.	6								
6.	6								
7.	3								
8.	5								
9.	2								
10.	6								
11.	7								
12.	7								
13.	4								
14.	3								
15.	4								
16.	4								
17.	2								
18.	4								
TOTAL	80								

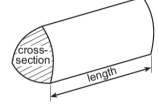
The assessment will take into account the quality of your linguistic and mathematical organisation, communication and accuracy in writing in question **8**.

Formula list

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



Volume of a prism = area of cross section × length



1.	Calculate the following.						
	(a)	$5^2 \times 2^3$	[2]				
	(b)	0·3 × 0·6	[1]				
	(c)	8·7 – 5·25	[1]				
	(d)	$\frac{7}{8} - \frac{1}{4}$	[2]				

2.	(a)	Write do	wn the n	ext two	numbe	rs in the	e followi	ng seque	nce.	[2]
			18	17	14	9				
	(b)	Simplify t	the expr	ession	7x + 3	y – 5x –	6y.			[2]
	•••••									
	(<i>c</i>)	Using the $D = 2$.	e formula					e of E who		[2]

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

240 cm² 60 cm² 120 cm² 260 cm² 6240 cm² [1]

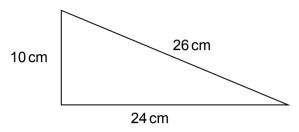


Diagram not drawn to scale

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

40° 20° 9° 180° [1] 5*x* 3x

Diagram not drawn to scale

The volume of the cuboid shown below is

(c)

 30 m^3 10 m³ 31 m^3 62 m³ $235 \, \text{m}^3$

[1]

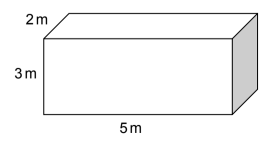


Diagram not drawn to scale

4.	Beti is twice as old as Afraz. Huw is three years younger than Beti. The sum of the ages of these three people is 37 years.	
	Calculate the age of each of these three people.	[2]
A	fraz isyears old Beti isyears old Huw isyears old	

5.	In a game, cards are chosen at random from two boxes. One card is chosen at random from box A and one card is chosen at random from box B.											
	Box A contain	s these t	NO C	ards.	_;	3	+3					
	Box B contain	s these fi	ve ca	ards.		2	-1		0	+1		+2
	The two numb											
	Complete the for the numbe										an es	timate [6]
						Во	ох В					
				-2	-1	0	+1	+2				
			-3				-3	-6				
		Box A	+3				+3	+6	-			
			<u>-</u>						•			

Solve each of the following equations.

6.

3(2x+7)=9	[3
ne following statements true or false? Circle the correct answer. must give a full explanation of your decision in each case.	
n a number that ends in 8 is divided by 2, the answer is always a iple of 4.	[′
true / false	
	•••
n two consecutive whole numbers are multiplied together, the	
n two consecutive whole numbers are multiplied together, the er is always an even number.	[2
	ne following statements true or false? Circle the correct answer. nust give a full explanation of your decision in each case. n a number that ends in 8 is divided by 2, the answer is always a liple of 4.

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

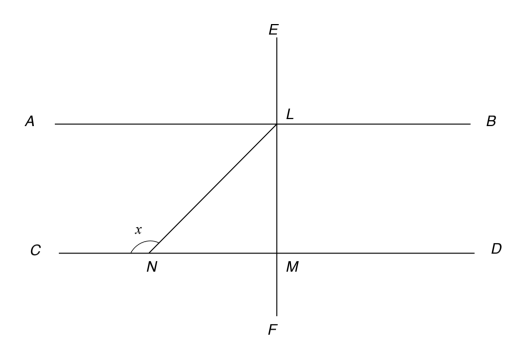


Diagram not drawn to scale

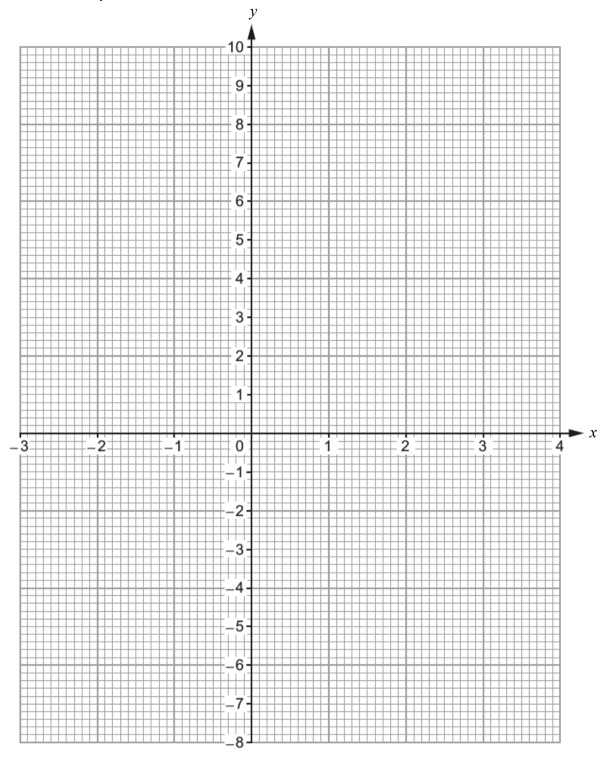
The line AB is parallel to the line CD.

The line <i>CD</i> is perpendicular to Triangle <i>LMN</i> is an isosceles. Find the size of angle <i>x</i> .	triangle.		[6]
You must show all your workin	· ·	 	[5]

their mean istheir range is	6				
 their range is 	U				
u.ogo .o	5.				[2]
Answer:					
nethod of travel each	day is indep	pendent of h	ner method	of travel on a	any other
Method of travel	Walk	Bike	Car	Bus	
Probability		0.45	0.1	0.25	
work.	·	·		•	[2]
	either walks, cycles, the nethod of travel each able below shows the omly chosen day. Method of travel Probability Calculate the probawork.	either walks, cycles, travels by canethod of travel each day is indepable below shows the probability omly chosen day. Method of travel Walk Probability Calculate the probability that, cowork.	either walks, cycles, travels by car or travels nethod of travel each day is independent of hable below shows the probability for three of omly chosen day. Method of travel Walk Bike Probability 0.45 Calculate the probability that, on any randowork.	either walks, cycles, travels by car or travels by bus to we nethod of travel each day is independent of her method of able below shows the probability for three of her method omly chosen day. Method of travel Walk Bike Car Probability 0.45 0.1 Calculate the probability that, on any randomly chosen work.	either walks, cycles, travels by car or travels by bus to work each danethod of travel each day is independent of her method of travel on a able below shows the probability for three of her methods of travel of method of travel of travel of the method of travel of t

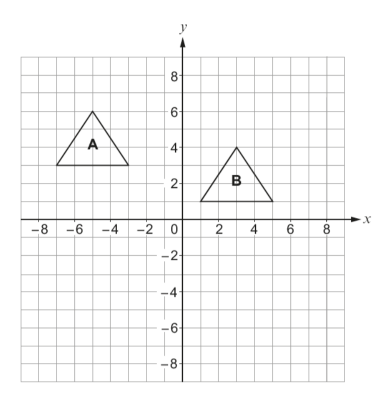
11.	1. (a) The table below shows some of the values of $y = x^2 - 3x - 2$ for y from -2 to 4.									· x		
		Complete the	e table b	y finding	the value	of y for.	x = 2.			[1]		
		Х	-2	-1	0	1	2	3	4	7		
	<i>y</i> =	$x^2 - 3x - 2$	8	2	-2	-4		-2	2			
	(b)	On the graph paper opposite, draw the graph of $y = x^2 - 3x - 2$ for values of x from -2 to 4.										
	(c)	Using your graph, write down the two solutions of the equation $x^2 - 3x - 2 = 0$ Give your answers correct to 1 decimal place. [1]										
	Solutions are and											
	(d)	By drawing a suitable line on your graph, write down the two solutions of the equation $x^2 - 3x + 1 = 0$. Give your answers correct to 1 decimal place.										
		Solutions a	are		ar	nd						

For use with question 11.



12.	(a)	Use a ruler and a pair of compasses to construct an angle $F\hat{G}H$ of size 30° point G .	`at [3]
	(b)	F—————————————————————————————————————	ro1
		How many sides does this polygon have?	[3]

(c) Shape A is translated onto Shape B.



Which one of the following vectors describes the translation?

Circle your answer.

[1]

$$\begin{pmatrix} 8 \\ -2 \end{pmatrix} \qquad \qquad \begin{pmatrix} 2 \\ -8 \end{pmatrix} \qquad \qquad \begin{pmatrix} -8 \\ -2 \end{pmatrix} \qquad \qquad \begin{pmatrix} -2 \\ 8 \end{pmatrix} \qquad \qquad \begin{pmatrix} -8 \\ 2 \end{pmatrix}$$

13.	(a)	Calculate the largest share when £400 is shared in the ratio 1:2:5.	[2]
	(b)	A price of £63 includes VAT at a rate of 5%. What was the price before VAT was added?	[2]

14.	Circle	your	answer	in	each	of	the	following	
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The value of 2^{-3} as a fraction in its simplest form is (a)

[1]

(b) $\frac{2}{9}$ as a recurring decimal is

0.2929..... 0.2999......

0.9292.....

0.9222....

0.2222....

[1]

17 ° is equal to (c)

17

1

0

1.7

[1]

- **15.** A six-sided dice was thrown repeatedly. After every 100 throws, the **cumulative** number of sixes thrown was recorded.
 - (a) Complete the table below, which gives a summary of the results obtained.

[1]

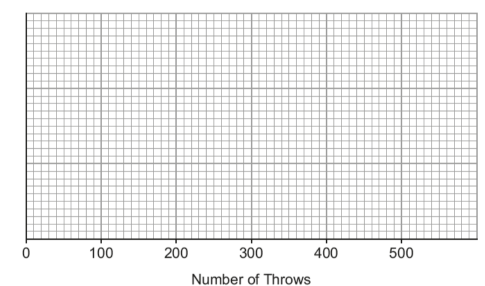
Number of throws	100	200	300	400	500
Number of sixes	8	28	60	72	80
Relative frequency	0.08	0.14		0.18	

.....

(b) Draw a relative frequency diagram to show the information given in the table.

[1]





(c) From the table, which value gives the best estimate for the probability of throwing a six? You must give a reason for your choice.

[1]

(d) Do you think this is a fair dice? You must give a reason for your choice. [1]

.....

16.	Find, in	standard	form, the valu	e of			
	(a)	(4·1 × 10	⁵) × 3000,				[2]
	(b)	(1.5×10^3)) ÷ (3 × 10 ⁶).				[2]
17.	The dia	ıgram shov	ws the first foเ	ır patterns of a	a sequence		
							1
	1		2	3		4	

Find a	n expre	ssion fo	r the nur	mber of	squares	in the <i>n</i>	th patterr	of the s	equence.	[2]

18. The points A, B, C and D lie on the circumference of a circle centre O and $B\hat{C}D = 62^{\circ}$.

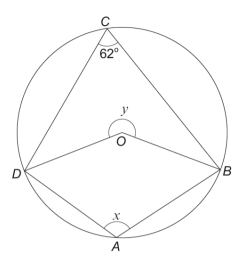


Diagram not drawn to scale

[2]	x Find the size of angle x , giving a reason for your answer.	
[2]		(b _i