Surname

Centre Number

Candidate Number

Other Names



GCSE

4352/01

MATHEMATICS (UNITISED SCHEME) UNIT 2: NON-CALCULATOR MATHEMATICS FOUNDATION TIER

A.M. WEDNESDAY, 13 June 2012

 $l\frac{1}{4}$ hours

CALCULATORS ARE NOT TO BE USED FOR THIS PAPER

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen. Do not use gel pen or correction fluid.

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 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.

You are reminded that assessment will take into account the quality of written communication (including mathematical communication) used in your answer to question 4(d).

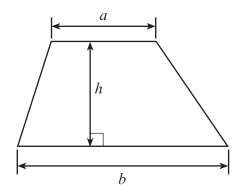


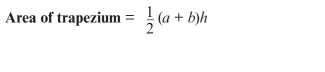
For Examiner's use only				
Question	Maximum Mark	Mark Awarded		
1	9			
2	4			
3	4			
4	10			
5	3			
6	4			
7	8			
8	6			
9	5			
10	3			
11	4			
12	5			
TOTAL	MARK			

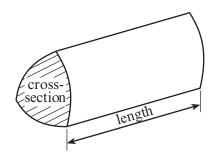
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Formula List







Volume of prism = area of cross-section × length



(a)	(i) Write down, in words, the number 7089.	Ex
	(ii) Write down, in figures, the number thirty seven thousand, two hundred and four	
(b)	[Find the sum of 618 and 197.	
(c)	[What number must be added to 256 to make 824?	
(d)	[Write down the value of the 6 in the number 49 652.	 []
(e)	[Showing all your working, find an estimate for the value of 68.9×11 .	
(f)	[2 Write down all the factors of 27.	 2]
	[2	2]



Turn over.

 $\begin{array}{c} 4\,35\,2\\0\,10\,0\,03\end{array}$

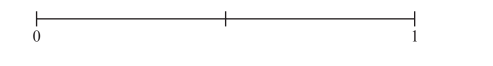
4 Examiner only 2. Circle the quantity that is the appropriate estimate for each of the following. 800 kg Weight of a man 80 g 80 mg 80 kg Distance from Bangor to Cardiff 270 mm 270 cm 270 m 270 km 170 mm 1700 cm Height of woman 170 cm 17 m $2.7 \,\mathrm{cm}^3$ Volume of a glass of water 27 litres 270 ml 2700 litres [4] 3. (a)7 3 3 3 3 7 3 7 3 2 Tim puts the ten cards shown above into a bag and then picks one card at random from the bag.

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

A is the probability that Tim picks a card with 3 on it,

B is the probability that Tim picks a card with a number greater than 1 on it,

C is the probability that Tim picks a card with 7 on it.



[3]

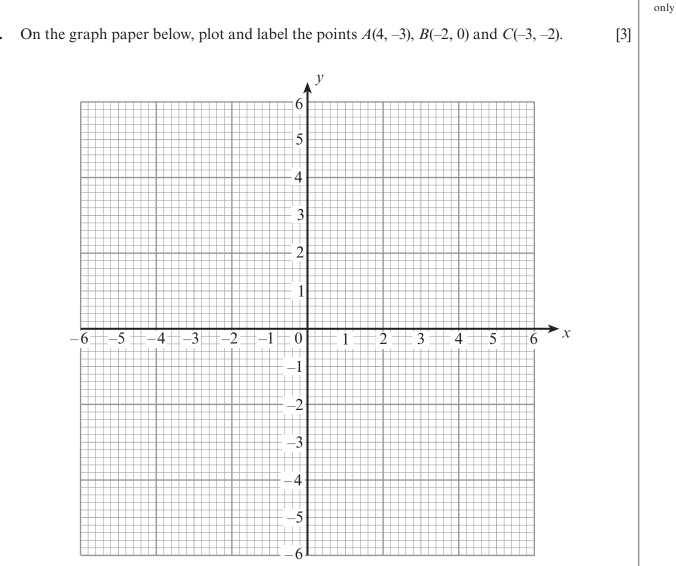
(b) **Circle** the best expression from those given below to describe the chance of Tim choosing a card with 2 on it.

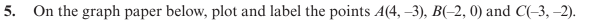
impossible	unlikely	an even chance	likely	certain	
------------	----------	----------------	--------	---------	--

[1]



(a)	Desc							
	(i)	7,	21,	35,	49,			
		Rule:						
							[]	 1]
	(ii)	12,	24,	48,	96,		-	
		Rule:						
							1	
(b)	Estin	nate the	value of	$\sqrt{24}$ to the	e nearest whole	e number.	Į.	1]
	D'						[]	1]
(c)	Find	60% of	/0.					
							[2	2]
(d)							[2 part of the question.	2]
(<i>d</i>)	Mar	y has £1	0 and wa	nts to buy	cards costing		part of the question.	2]
(d)	Mar	y has £1	0 and wa	nts to buy	cards costing	85p each.	part of the question.	2]
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(d)	Mar	y has £1	0 and wa	nts to buy	cards costing	85p each.	part of the question.	 2]
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(d)	Mar	y has £1	0 and wa	nts to buy	cards costing	85p each.	part of the question.	···· 2]
(d)	Mar	y has £1	0 and wa	nts to buy	cards costing	85p each.	part of the question. ge will she get?	 2]





Examiner



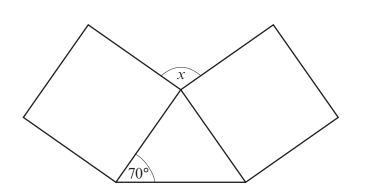


Diagram not drawn to scale

The diagram shows two identical squares. Find the size of the angle x.

_____ [4]





		8	Ex
(a)	(i)	A magazine costs $\pounds m$. Write down, in terms of m , the cost of 6 magazines.	
	 (ii)	[1] Louise weighs x kg.	
		Imrana is 4 kg lighter. Write down, in terms of <i>x</i> , Imrana's weight.	
(b)	Find	[1] I the value of $7x + 3y$ when $x = -2$ and $y = 4$.	
•••••			
(c)	Solv	[2] $e 5x - 3 = 17.$	
		[2]	
(d)	Here	[2] e is a number machine.	
	Here		
	PUT	e is a number machine.	
	PUT	e is a number machine. SUBTRACT 4 \rightarrow DIVIDE BY 6 \rightarrow OUTPUT	
	PUT	e is a number machine. SUBTRACT 4 \rightarrow DIVIDE BY 6 \rightarrow OUTPUT	



8. A bag contains four balls numbered 1, 3, 5 and 7 respectively.

A box contains four discs, one coloured red, one blue, one green and one yellow. In a game, a player takes one ball at random from the bag and one disc at random from the box.

9

If the colour of the disc is red or blue, the score for the game is 3 times the number on the ball. If the colour of the disc is green or yellow, the score for the game is just the number on the ball.

(a) Using the grid below, complete the table to show all the possible scores. Some entries have been done for you.

	green			
Box				
	red	3	15	
		1	5	

Bag

(b) Find the probability that the score is(i) 9 or more,

(ii) less than 9.

[3]

[2]

[1]



Examiner only

9. Hamish is in London one Tuesday afternoon. He looks at the world clock shown below.

World clock		
London	New York	Sydney
13:38 Tuesday	08:38 Tuesday	21:38 Tuesday

(a) Hamish has a plane to catch in 6 hours 34 minutes time. At what time does his plane leave, in New York time?

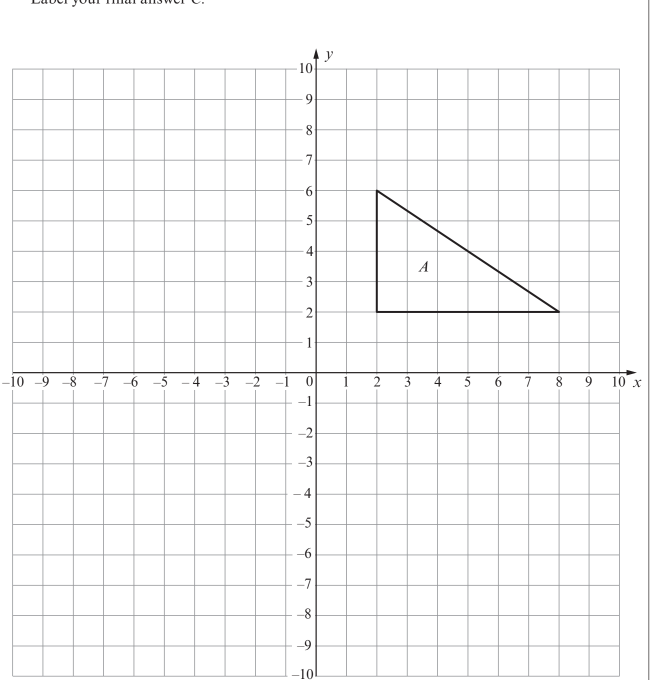
[2] *(b)* Hamish decides to make a telephone call to Sydney before he leaves. He makes the call at 17:05 in London. What time and day is this in Sydney? Time Day [3] B CD A

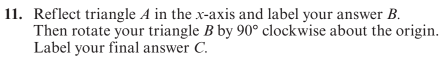
Match each statement in the table with one of the diagrams shown above.

Statement	Diagram
All three sides of the triangle are tangents to the circle	
All the vertices of the triangle touch the circle	
Only one side of the triangle is a chord of the circle	
	[3



10.





[4]



Turn over.

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12.	Thomas bought 30 webcams at £22 each and 120 USB drives at £50 each to sell in his shop. He made 50% profit on the sale of each webcam. Thomas sold all his stock of webcams and USB drives. In total, his takings from the sales of webcams and USB drives was £7590. Calculate the percentage profit he made on the sale of the USB drives.
	Calculate the percentage profit he made on the sale of the OSD arrives.
	[5]



Question number	Additional page, if required. Write the question numbers in the left-hand margin



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