		www.itraj	
	UNIVERSITY OF CAMBRIDGE INTER International General Certificate of Sec		none
CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
MATHEMATIC	S	058	1/31
Paper 3 (Core)		October/November	2010
		2 h	ours
Candidates and	swer on the Question Paper.		
Additional Mate	erials: Electronic calculator Mathematical tables (optional)	Geometrical instruments Tracing paper (optional)	

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen. You may use a pencil for any diagrams or graphs. Do not use staples, paper clips, highlighters, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.

Answer all questions.

If working is needed for any question it must be shown below that question.

Electronic calculators should be used.

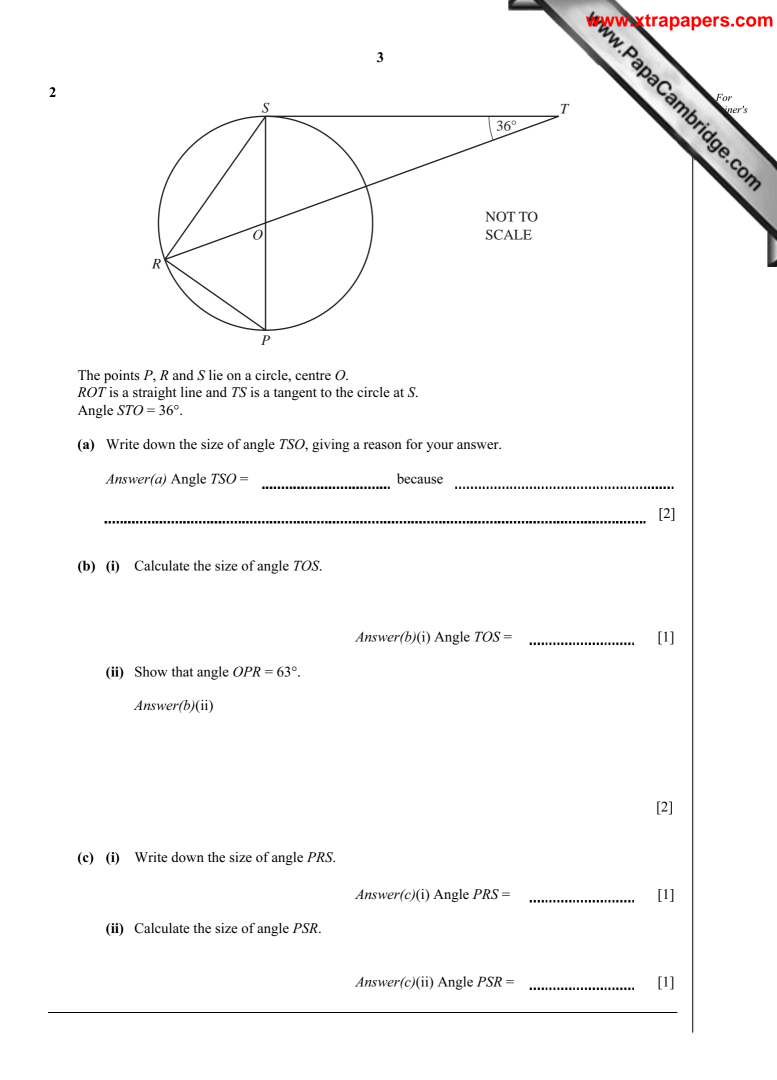
If the degree of accuracy is not specified in the question, and if the answer is not exact, give the answer to three significant figures. Give answers in degrees to one decimal place. For  $\pi$ , use either your calculator value or 3.142.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question. The total of the marks for this paper is 104.

This document consists of 15 printed pages and 1 blank page.



		2		Marrie D	trapaper
(a)	Write down			3	DaCar F
	(i) a multiple of 7 between 80 and 90,				abridg
	(ii) a prime number between 30 and 40,	Answer(a)(i)			(1)
	(iii) a square number between 120 and 13				[1]
	(iv) a cube number between 100 and 200				[1]
		Answer(a)(iv)			[1]
(b)	Write the following numbers in order, sta	rting with the sn	nallest.		
	$\sqrt{0.31}$	$\frac{5}{9}$	55%		
		Answer(b)	<	<	[2]



Average daily sunshine (hours) 6 7 4.5

[2]

.....

3

		π	
	Month	Total rainfall (mm)	Average daily sunshine (hours)
	January	79	6
	February	84	7
	March	62	4.5
	April	46	1.5
	May	53	3.5
	June	54	1.5
	e shows some data ab the <b>rainfall</b> , calculate the mean,	out rainfall and sunshine.	
(ii)	the range.	Answer(a)(	i) m
For	the <b>sunshine</b> , find	Answer(a)(	ii) m
(i) (ii)	the mode, the median.	Answer(b)(	i)
		Answer(b)(	ii)
		to diaplay the neinfall dat-	
Din	esh draws a pie chart	to display the <b>rainial data</b> .	

Answer(c)

4

- 5
- (d) Amalia draws a pictogram to display the sunshine data for January and February.

Amalia draws a pictog	5 gram to display the <b>sunshine data</b> for January and February.	For iner's
January		For iner's
February		Com
March		

- (i) Complete the key for the pictogram.
- (ii) Complete the pictogram for March.
- (e) Priya draws a scatter diagram to find the correlation between rainfall and sunshine for January to June.

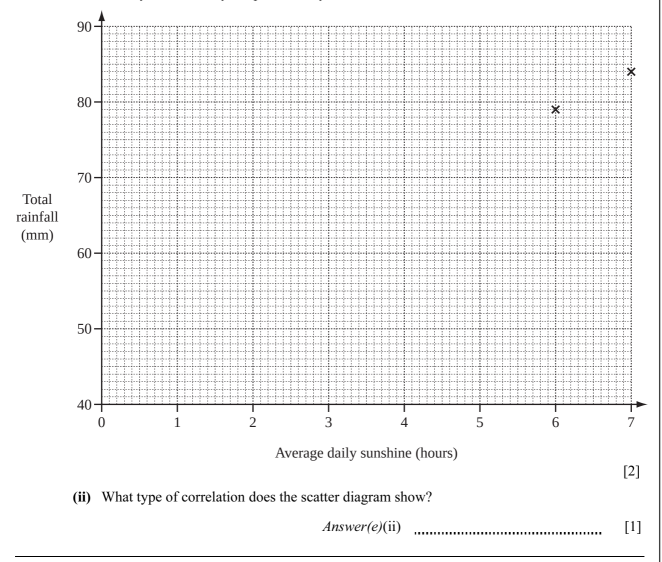
represents

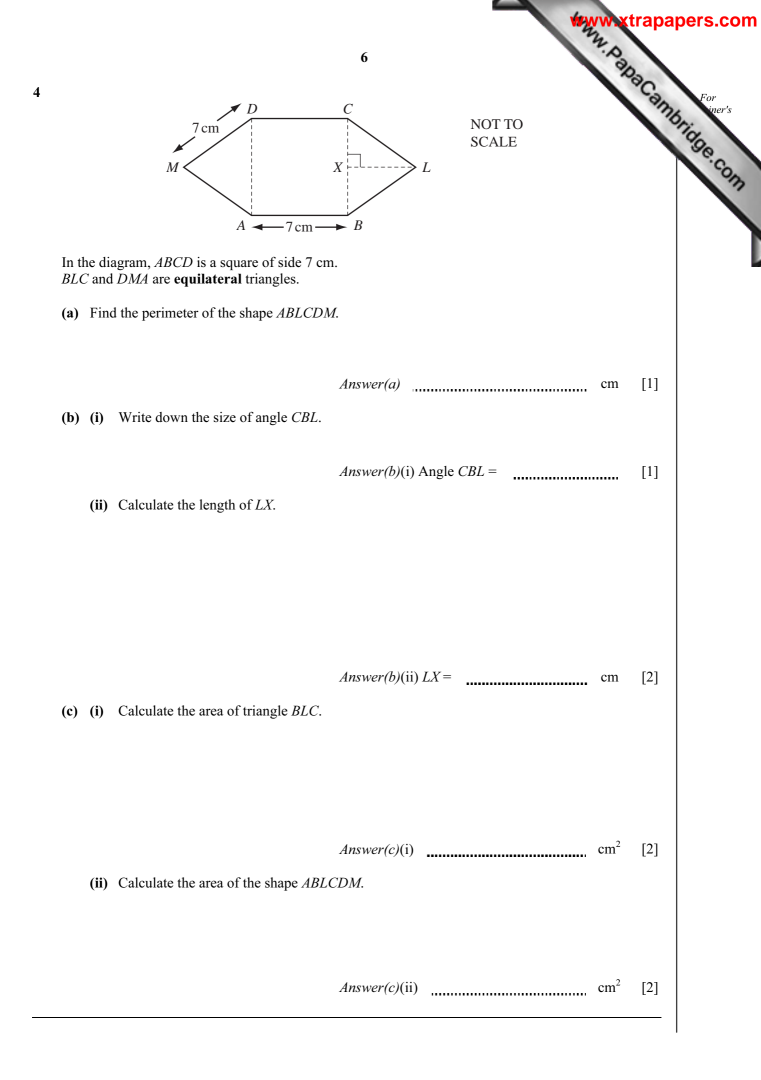
.....

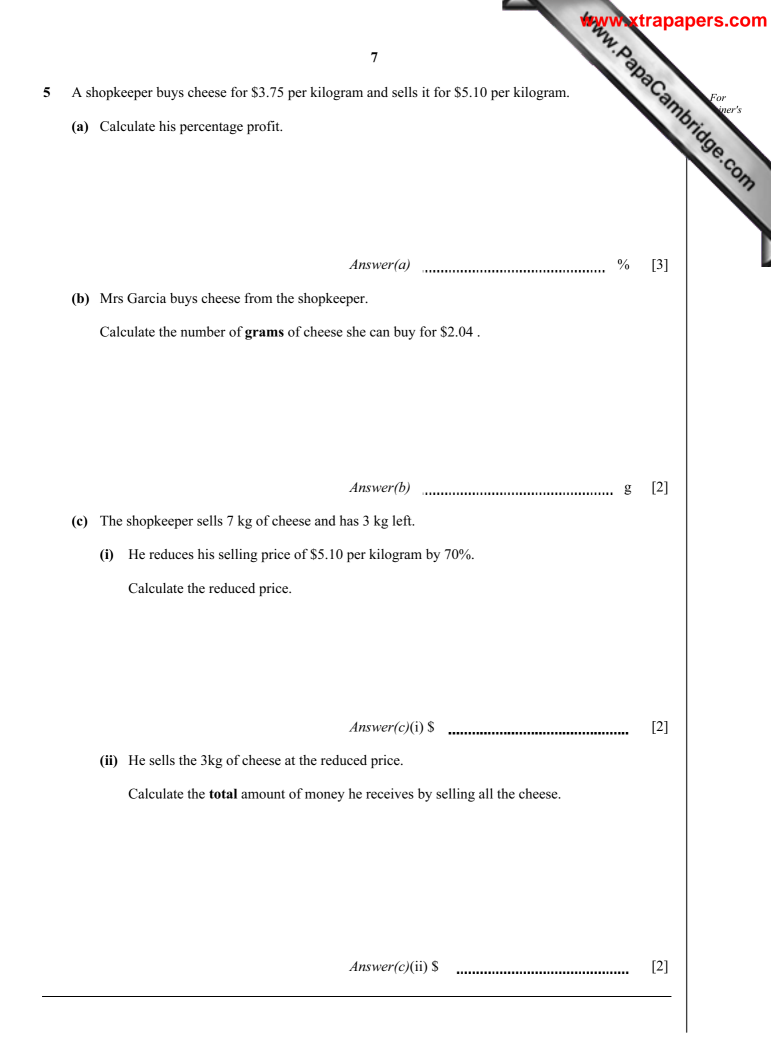
[1]

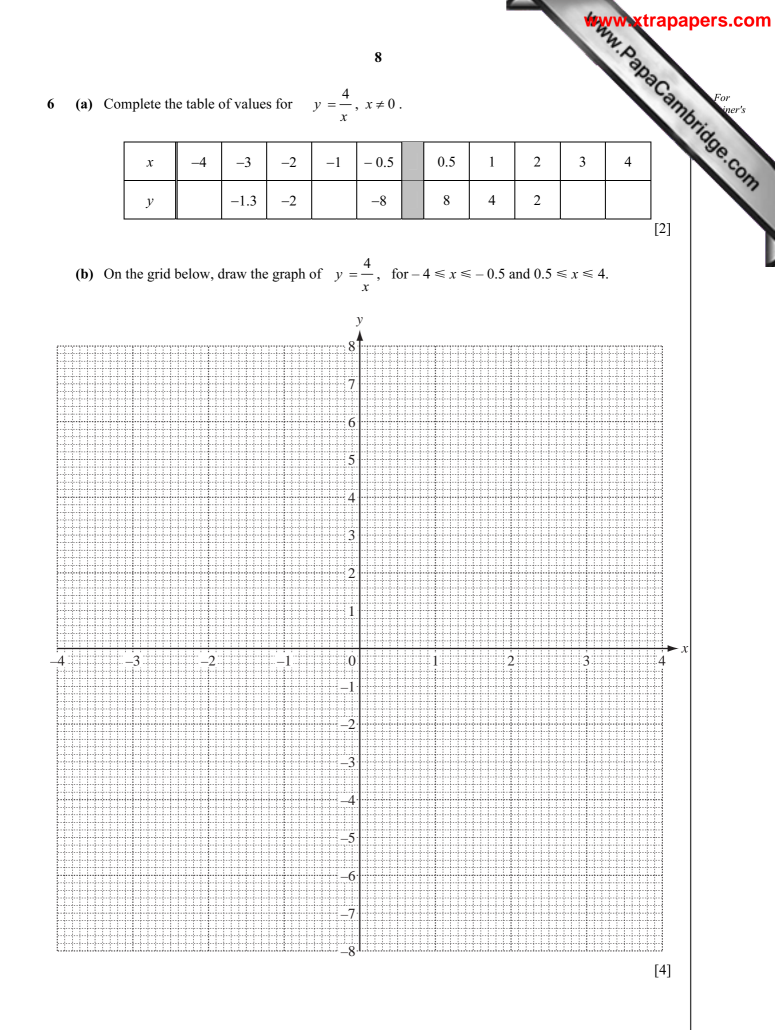
[1]

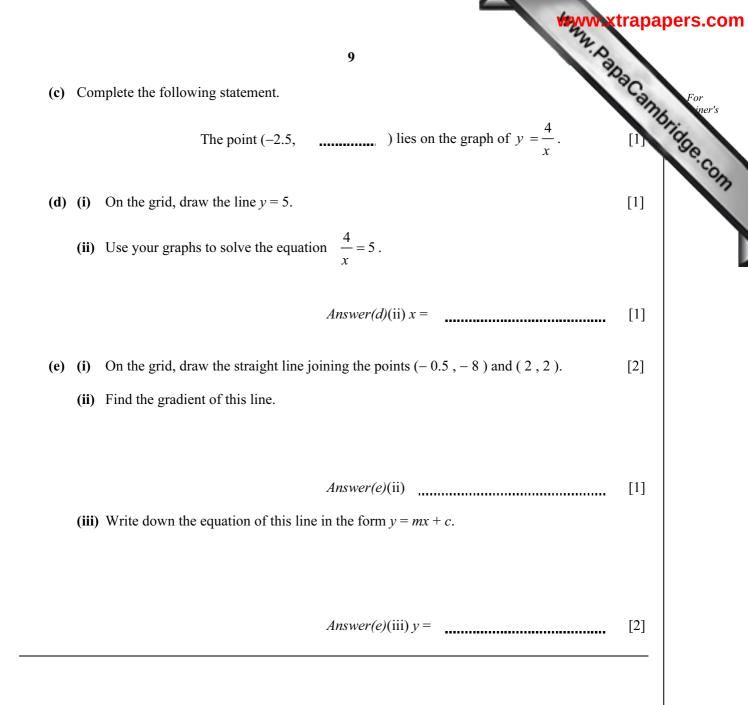
(i) Complete the scatter diagram below. January and February are plotted for you.

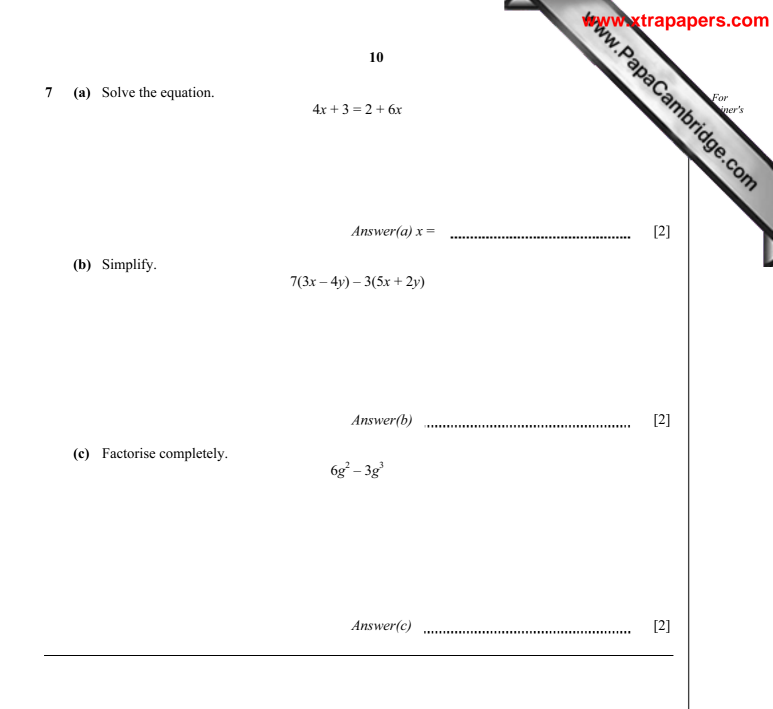


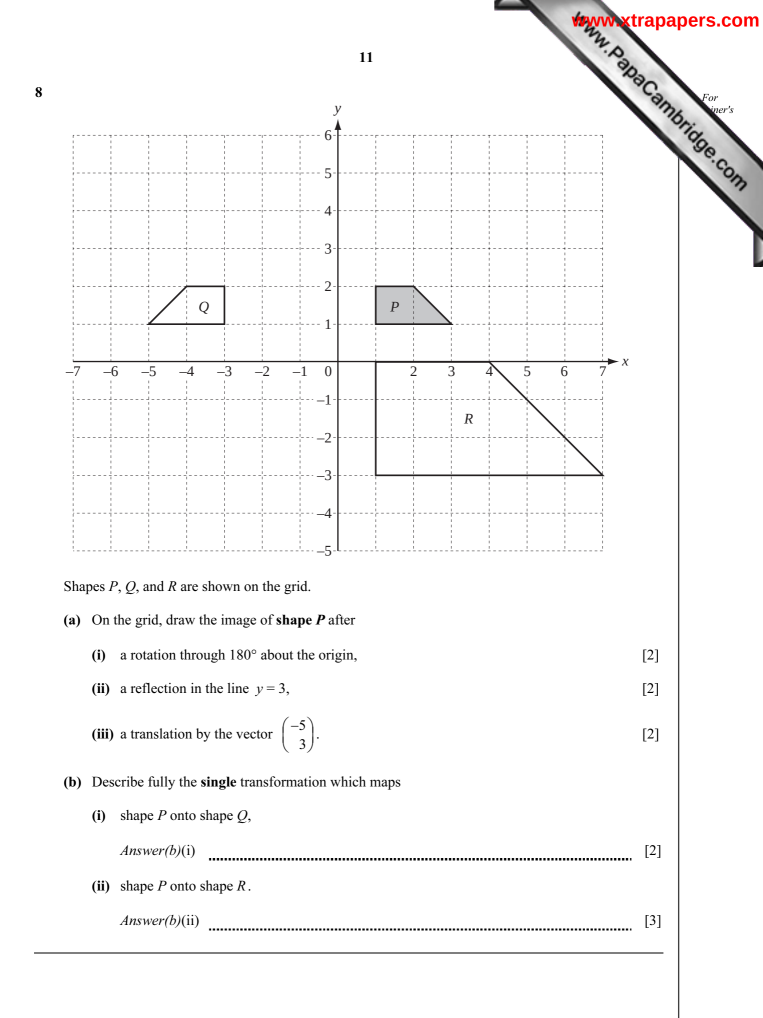


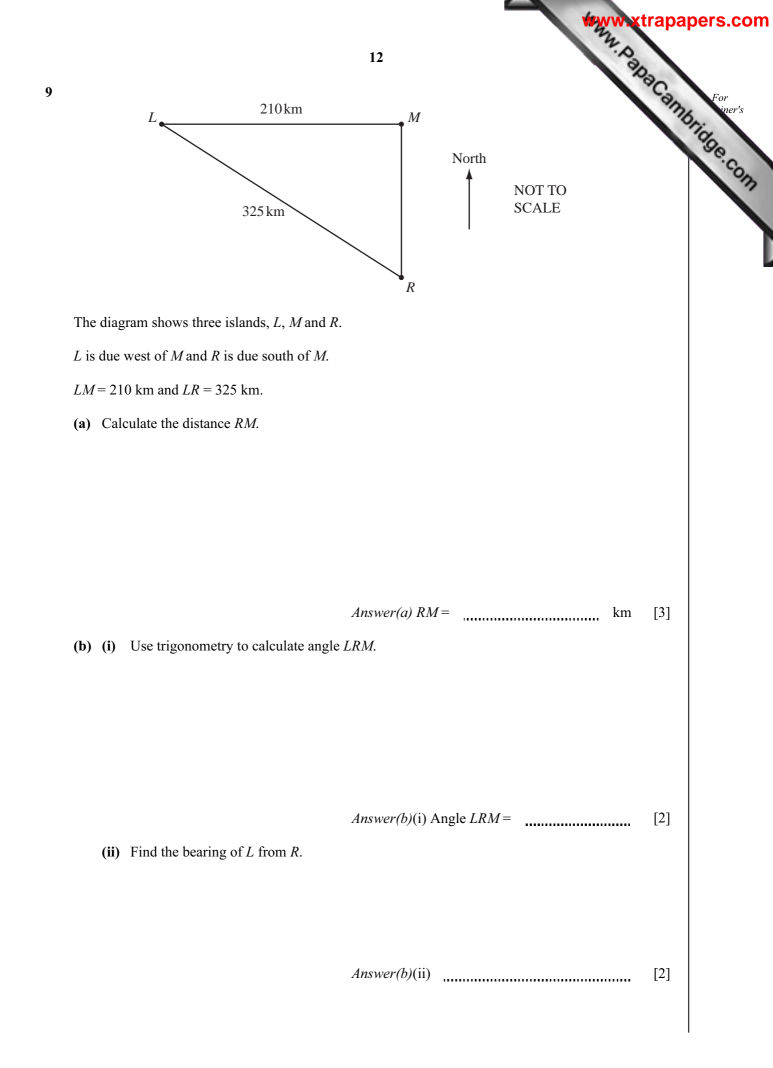




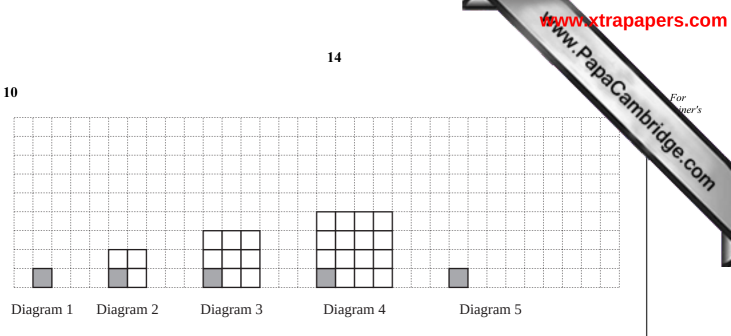








		www.xtrapaper	s.com
		13	
(c)	(i)	13 A ferry travels directly from <i>M</i> to <i>L</i> . It leaves <i>M</i> at 06 15 and arrives at <i>L</i> at 13 45. Calculate the average speed of the ferry in kilometres per hour.	For iner's
		Calculate the average speed of the ferry in kilometres per hour.	e.
			OM
		<i>Answer(c)</i> (i) km/h [2]	
	(ii)	The ferry then travels the 325 km from $L$ to $R$ at an average speed of 37 km/h.	
		Calculate the time taken.	
		Give your answer in hours and minutes, to the nearest minute.	
		<i>Answer(c)</i> (ii) h min [3]	
	(iii)	) The ferry leaves L at 1400.	
		Use your answer to <b>part (c)(ii)</b> to find the time it arrives at <i>R</i> .	
		Answer(c)(iii) [1]	



Each of the diagrams above shows one small shaded square and a number of small unshaded squares. The diagrams form a sequence.

- (a) Complete Diagram 5.
- (b) Complete the table.

Diagram	1	2	3	4	5	50		п
Total number of small squares	1	4	9	16			_	
Number of small shaded squares	1	1	1	1			_	
Number of small unshaded squares	0	3	8	15			_	

(c) Diagram p has 9999 small unshaded squares. Find p. [1]

[7]

Answer(a) \$ [1]         (b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.         Answer(b)(i) \$ [2]         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3]         (c) Make t the subject of the formula.	Roberto earns a total of \$p per week.         de works for t hours each week and is paid a fixed amount per hour.         de also receives a bonus of \$k every week.         The formula for p is $p = 8t + k$ .         a) Write down how much Roberto is paid per hour. $Answer(a)$ \$			www.xtrapa
Answer(a) \$ [1] (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35. Answer(b)(i) \$ [2] (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24. Answer(b)(ii) h [3] (b) Make <i>t</i> the subject of the formula.	Answer(a) \$		15	2.D
Answer(a) \$ [1]         (b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.         Answer(b)(i) \$ [2]         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3]         (c) Make t the subject of the formula.	Answer(a) \$	He works for <i>t</i> hours each week a	and is paid a fixed amount per hour.	a Camp
Answer(a) \$ [1]         (b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.         Answer(b)(i) \$ [2]         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3]         (c) Make t the subject of the formula.	Answer(a) \$	The formula for $p$ is	$n = 8t \pm k$	
Answer(a) \$ [1]         b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.         Answer(b)(i) \$ [2]         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3         Answer(b)(ii) h [3	Answer(a) \$	a) Write down how much Rob	-	
<ul> <li>(b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.</li> <li>Answer(b)(i) \$ [2</li> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li>Answer(b)(ii) h [3</li> <li>(c) Make t the subject of the formula.</li> </ul>	<ul> <li>b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.</li> <li><i>Answer(b)</i>(i) \$ [2]</li> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>	( <b>u</b> ) while down now much reco		
<ul> <li>(b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.</li> <li>Answer(b)(i) \$ [2</li> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li>Answer(b)(ii) h [3</li> <li>(c) Make t the subject of the formula.</li> </ul>	<ul> <li>b) (i) Find how much Roberto earns in a week when he works for 40 hours and his bonus is \$35.</li> <li><i>Answer(b)</i>(i) \$ [2]</li> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>		Answer(a) \$	[1]
Answer(b)(i) \$ [2         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3         (c) Make t the subject of the formula.	Answer(b)(i) \$ [2]         (ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.         Answer(b)(ii) h [3]         c) Make t the subject of the formula.	( <b>b</b> ) ( <b>i</b> ) Find how much Robert		
<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3</li> <li>(c) Make <i>t</i> the subject of the formula.</li> </ul>	<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>			
<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3</li> <li>(c) Make <i>t</i> the subject of the formula.</li> </ul>	<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>			
<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3</li> <li>(c) Make <i>t</i> the subject of the formula.</li> </ul>	<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>			
<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3</li> <li>(c) Make <i>t</i> the subject of the formula.</li> </ul>	<ul> <li>(ii) Find how many hours Roberto works in a week when he earns \$288 and his bonus is \$24.</li> <li><i>Answer(b)</i>(ii) h [3]</li> <li>c) Make <i>t</i> the subject of the formula.</li> </ul>		Answer(b)(i) \$	[2]
(c) Make <i>t</i> the subject of the formula.	c) Make <i>t</i> the subject of the formula.	(ii) Find how many hours l		
(c) Make <i>t</i> the subject of the formula.	c) Make <i>t</i> the subject of the formula.			
(c) Make <i>t</i> the subject of the formula.	c) Make <i>t</i> the subject of the formula.			
(c) Make <i>t</i> the subject of the formula.	c) Make <i>t</i> the subject of the formula.			
			Answer(b)(ii)	h [3]
Answar(c) t =	Answer(c) t = [2]	(c) Make <i>t</i> the subject of the for	mula.	
Answar(c) t =	Answer(c) t = [2]			
Answar(c) t =	Answer(c) t = [2]			
Answar(c) t =	Answer(c) t = [2]			
			Answer(c) t =	[2]



**BLANK PAGE** 

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of