

### 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 130.

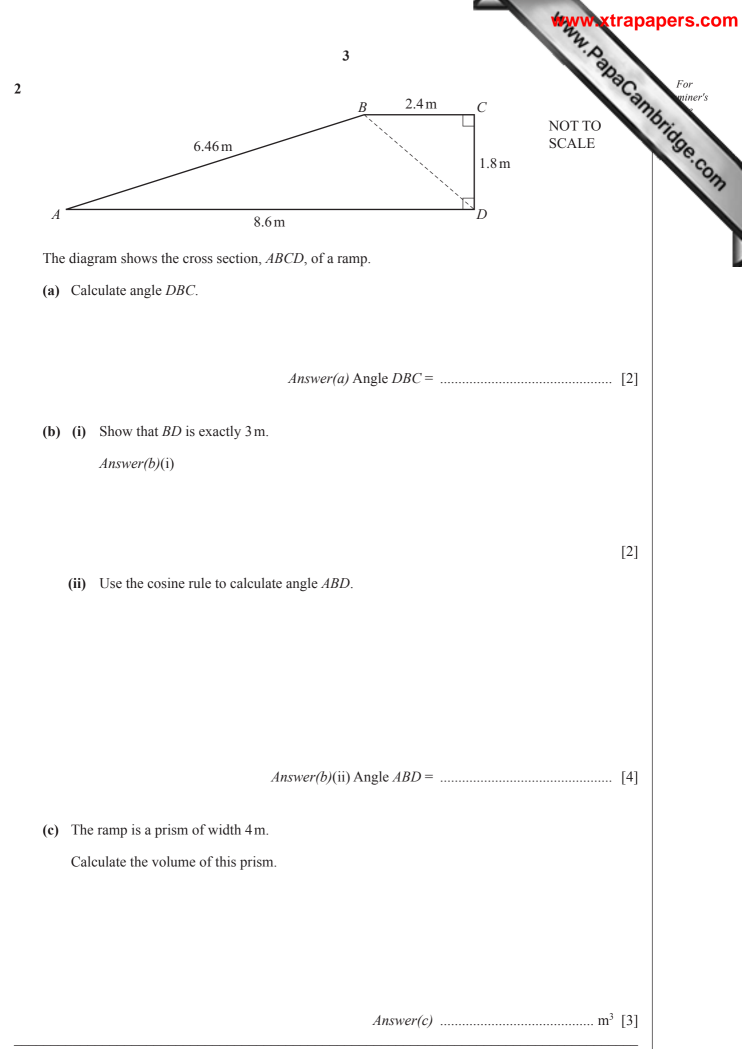
This document consists of **16** printed pages.



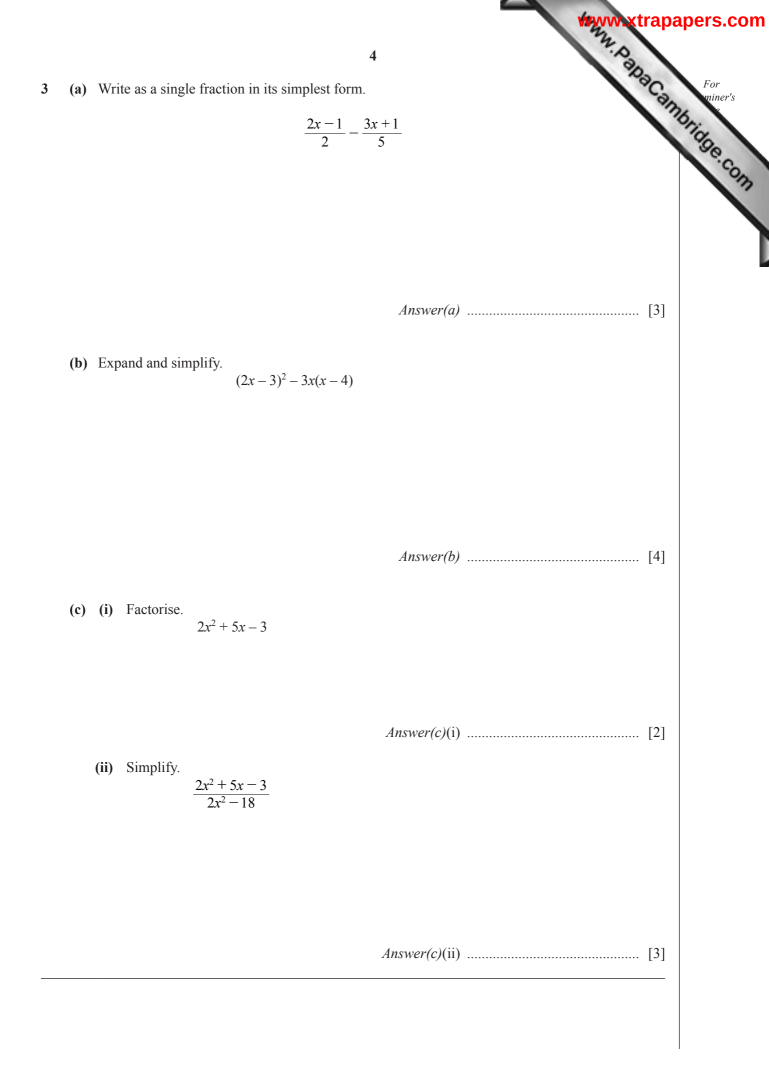


							www.xt	rapapers.
					2		N.D.	
1	He	did n	not pay tax	earned \$18900 . on \$5500 of his earni n his remaining earnin			14	For miner
	(a)	(i)	Calculate	how much tax Muktl	har paid last year	:		'Se.C
					Answ	<i>ver(a)</i> (i) \$		[2]
		(ii)	Calculate	how much Mukthar	earned each mon	th after tax had been pa	aid.	
					Answe	<i>er(a)</i> (ii) \$		[2]
	(b)	Thi	s year Muk	cthar now earns \$197	50.50.			
		Cal	culate the p	percentage increase fr	rom \$18900.			
					A	1nswer(b)	%	[2]
	(c)	Mu	kthar has \$	51500 to invest in one	of the following	ways.		
			• Acco	ount A paying simple	interest at a rate	of 4.1% per year		
			• Acco	ount B paying compo	ound interest at a	rate of 3.3% per year		
		Wh	ich accoun	at will be worth more	after <b>3 years</b> and	by how much?		
				Ans	wer(c) Account .	by \$		[5]

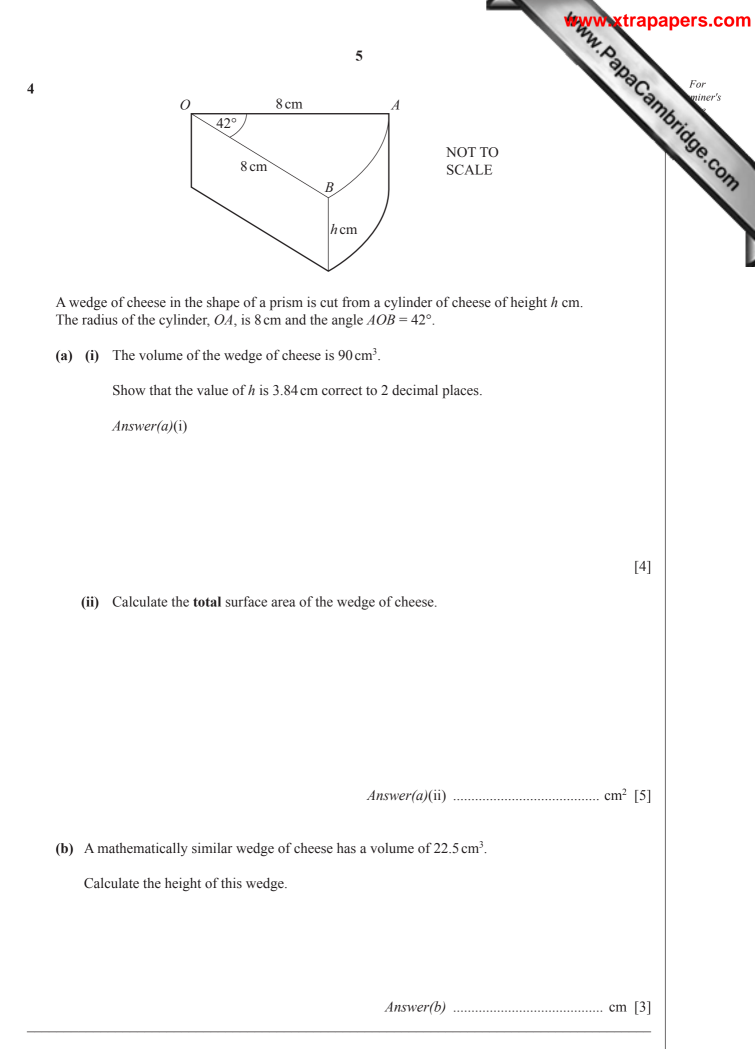
# **PA CAMBRIDGE**



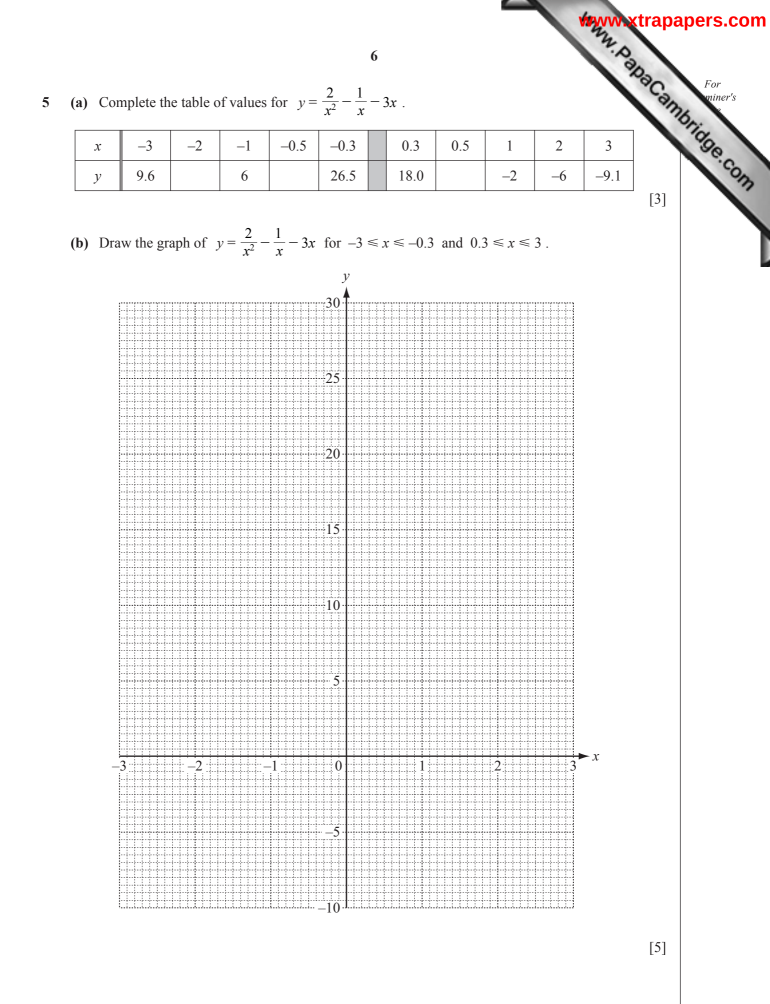




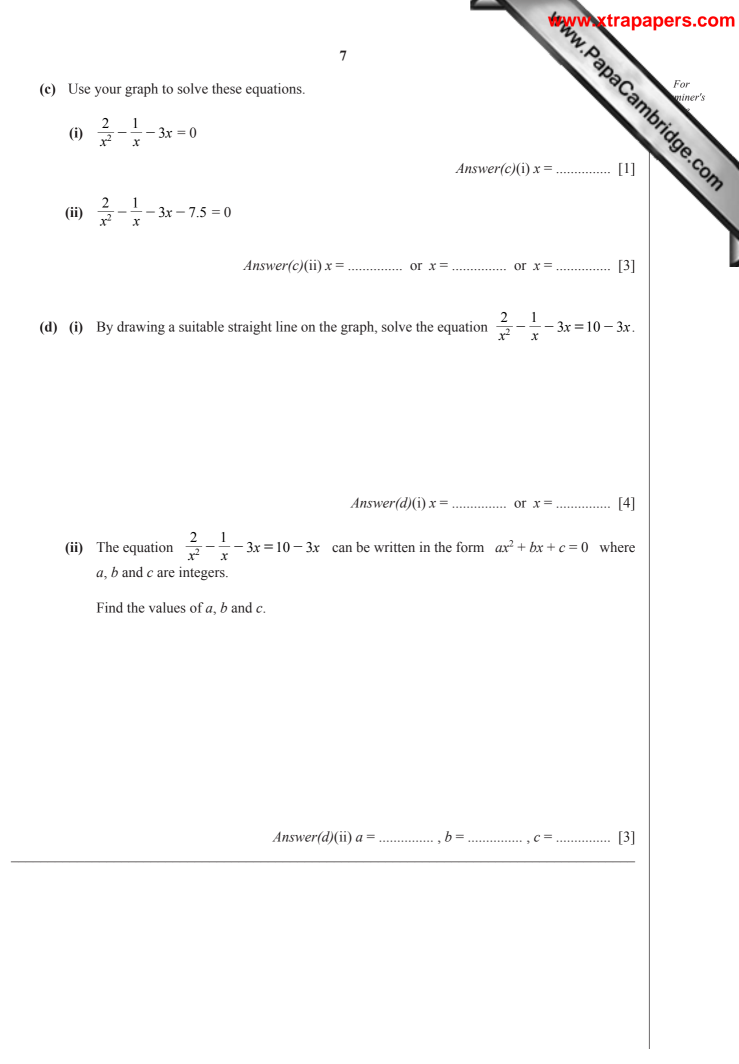
### **PA CAMBRIDGE**







### **PA CAMBRIDGE**





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	8	For
6	E N L A R G E M E N T	For miner's
	Prettie picks a card at random from the 11 cards above and does not replace it. She then picks a second card at random and does not replace it.	c.com
	(a) Find the probability that she picks	
	(i) the letter L and then the letter G,	L
	(ii) the letter E twice,	2]
	<i>Answer(a)</i> (ii)[ (iii) two letters that are the same.	2]
	<i>Answer(a)</i> (iii)	2]

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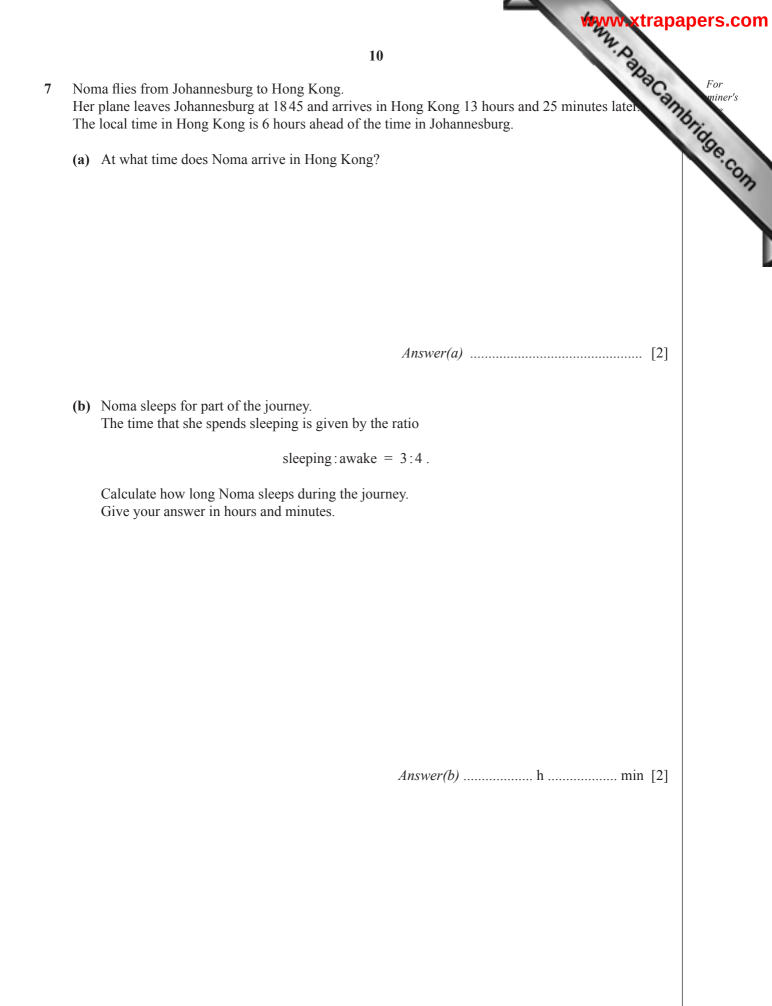
## **PA CAMBRIDGE**

(b)		tie now picks a third card at random. I the probability that the three letters are all the same,		For miner's
	(ii)	<b>do not</b> include a letter E,	<i>Answer(b)</i> (i)	
	(iii)	include exactly two letters that are t	<i>Answer(b)</i> (ii)	
			Answer(b)(iii)	

[Turn over



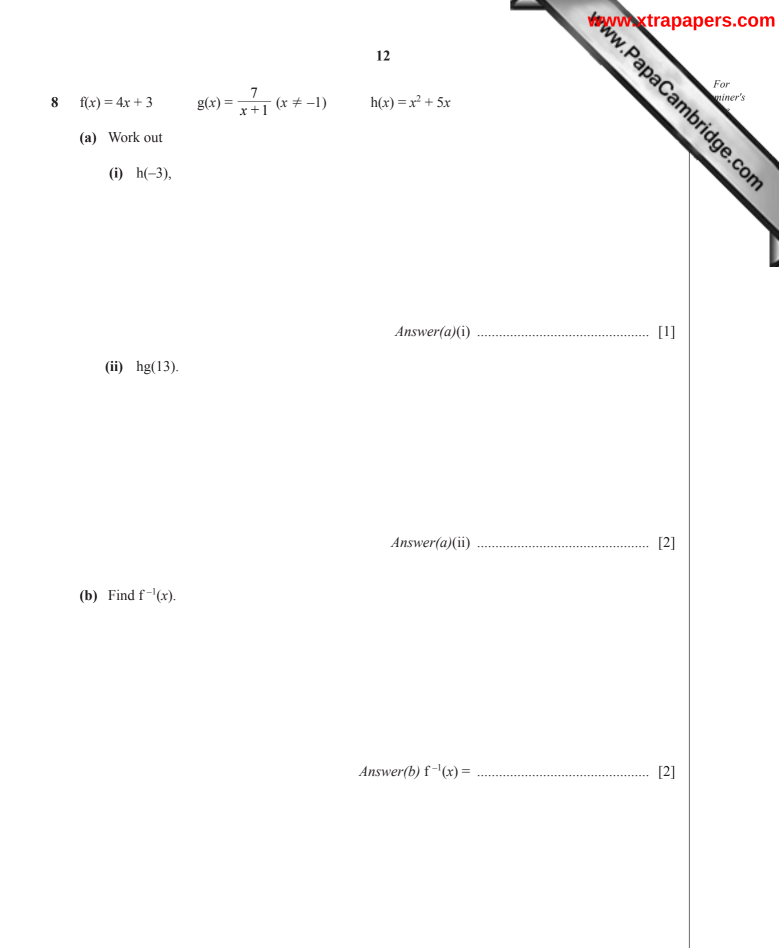
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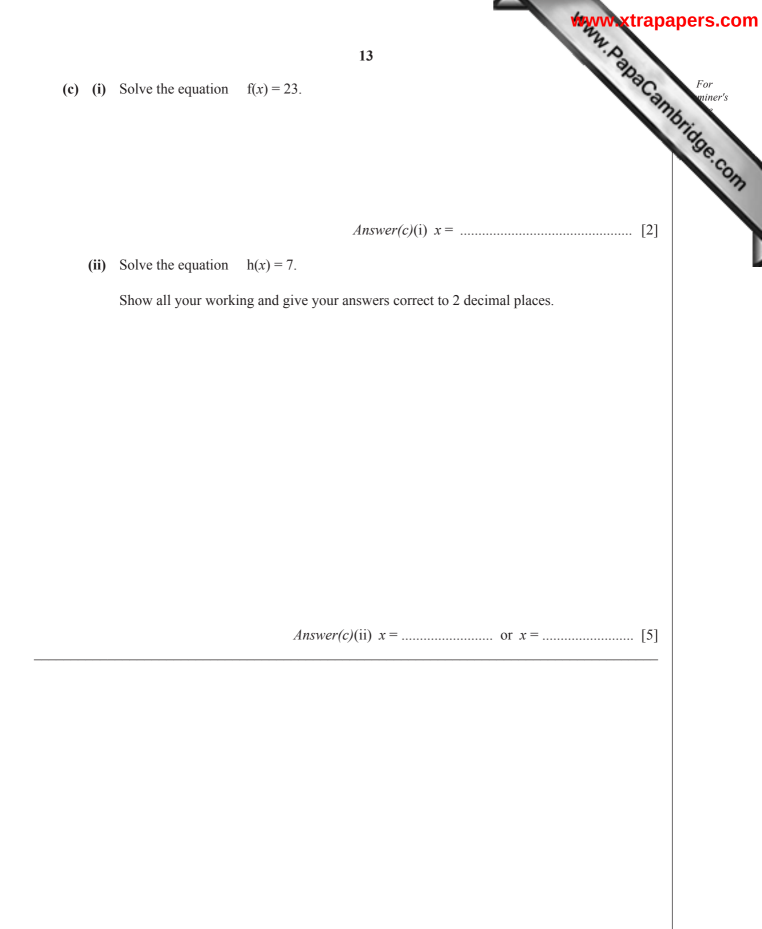


		11
c)	(i)	The distance from Hong Kong to Johannesburg is 10712 km. The time taken for the journey is 13 hours and 25 minutes.
		11 The distance from Hong Kong to Johannesburg is 10712 km. The time taken for the journey is 13 hours and 25 minutes. Calculate the average speed of the plane for this journey.
		<i>Answer(c)</i> (i) km/h [2]
	(ii)	The plane uses fuel at the rate of 1 litre for every 59 metres travelled.
		Calculate the number of litres of fuel used for the journey from Johannesburg to Hong Kong. Give your answer in standard form.
		Answer(c)(ii) litres [4]
d)		cost of Noma's journey is 10148 South African Rand (R). s is an increase of 18% on the cost of the journey one year ago.
	Cal	culate the cost of the same journey one year ago.
		<i>Answer(d)</i> R

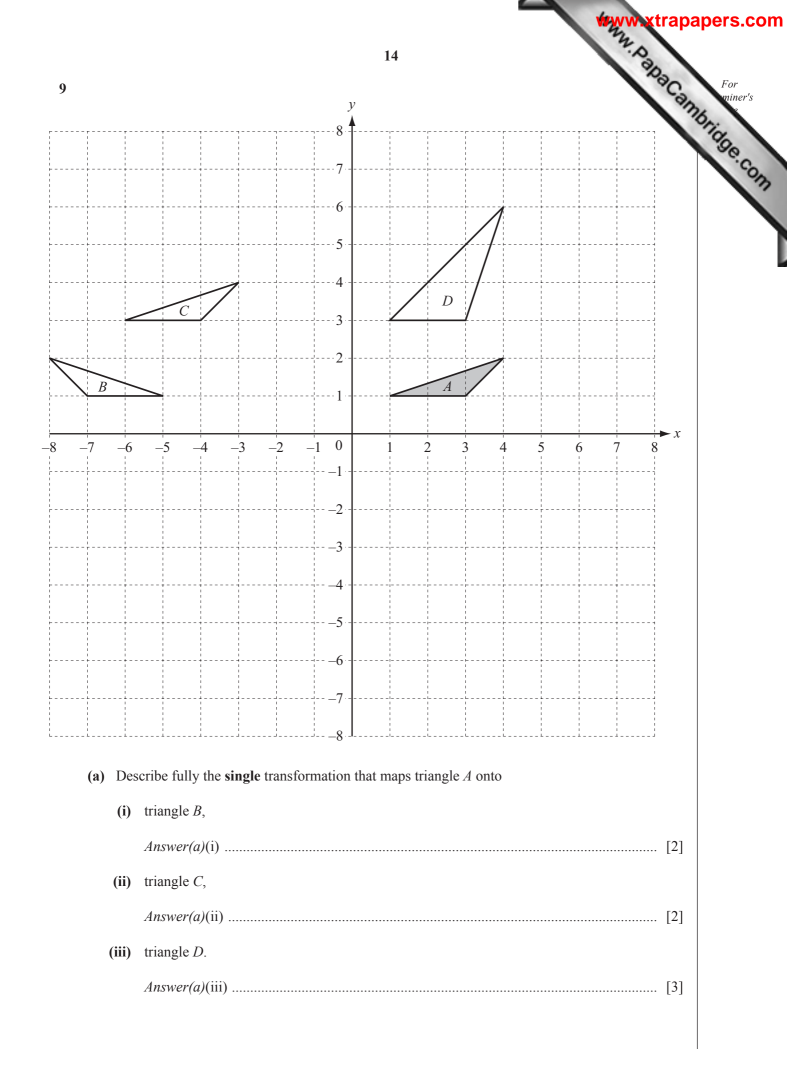






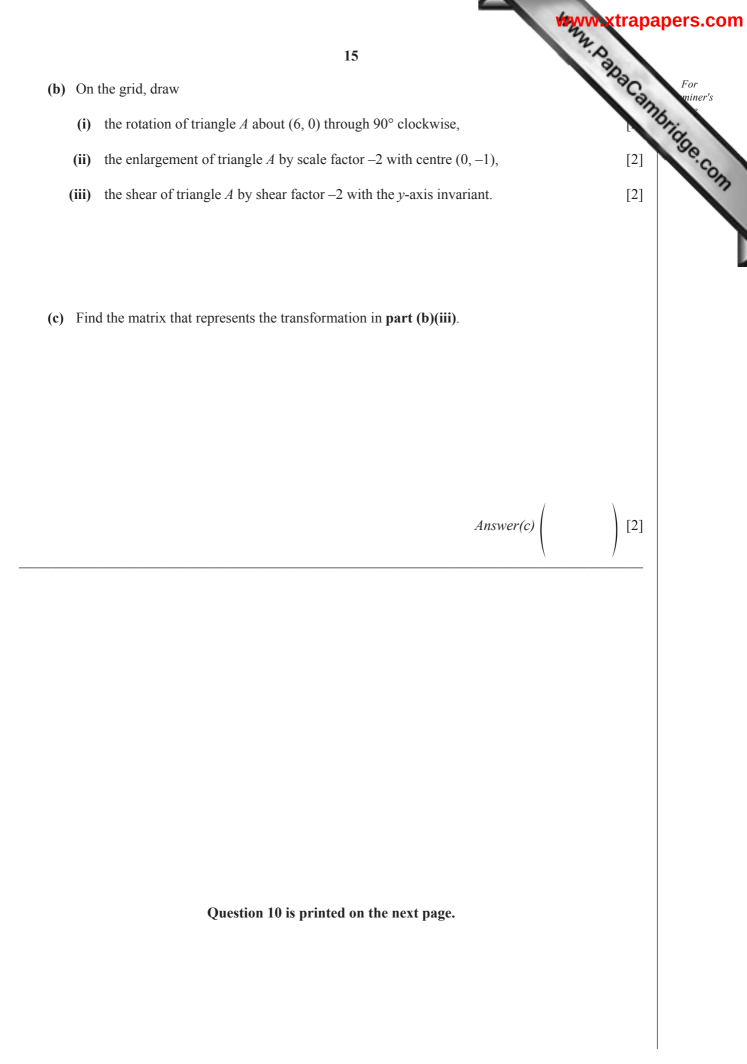






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### PA CAMBRIDGE





For miner's

[3]

[3]

[2]

[2]

16

10 Complete the table for the following sequences. The first row has been completed for you.

	Sequence			Next two terms		<i>n</i> th term	
	1	5	9	13	17	21	4 <i>n</i> – 3
(a)	12	21	30	39			
(b)	80	74	68	62			
(c)	1	8	27	64			
(d)	2	10	30	68			

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