

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.

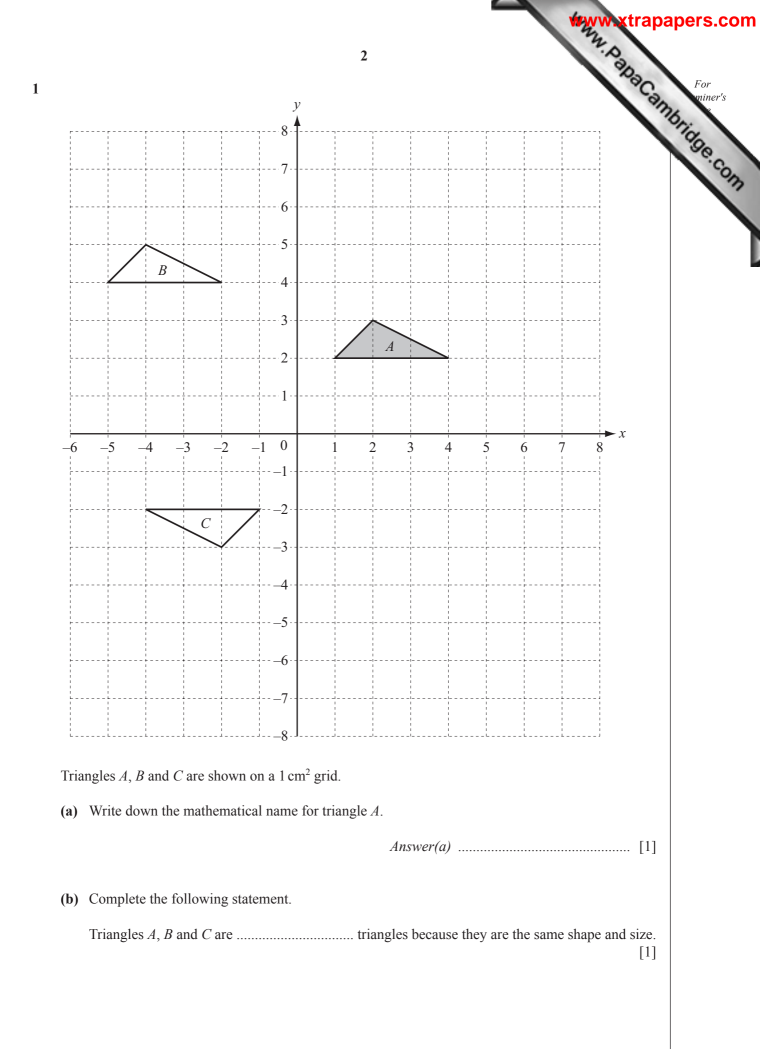
If working is needed for any question it must be shown below that question. Electronic calculators should be used.

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 π , 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 **16** printed pages.

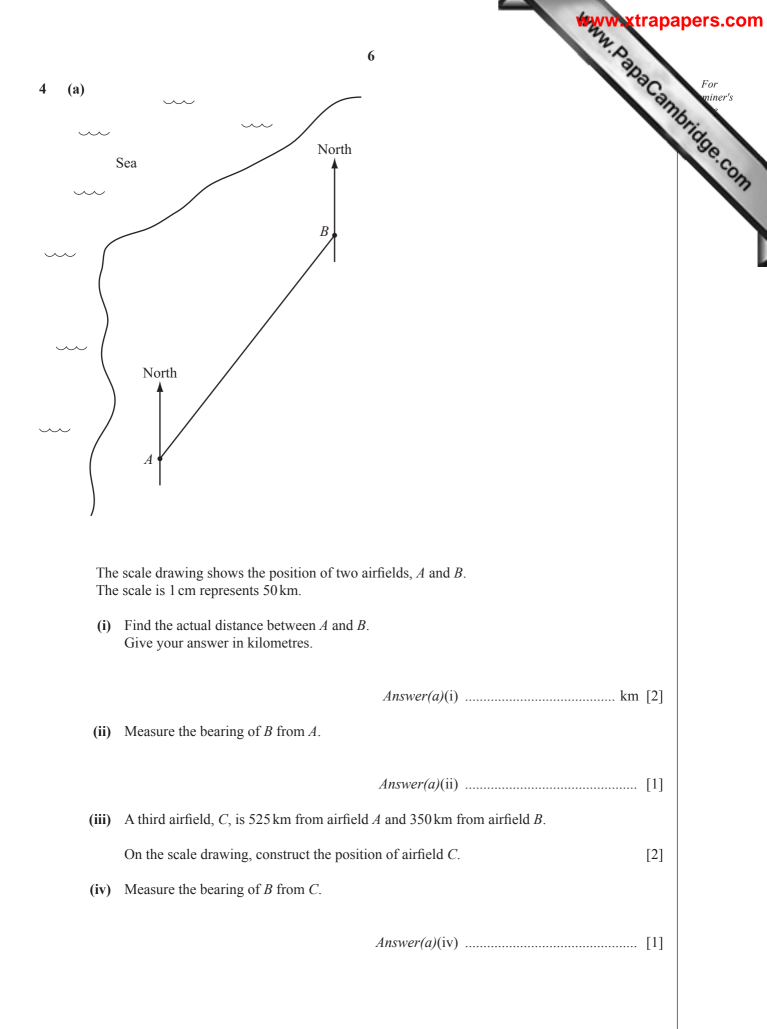




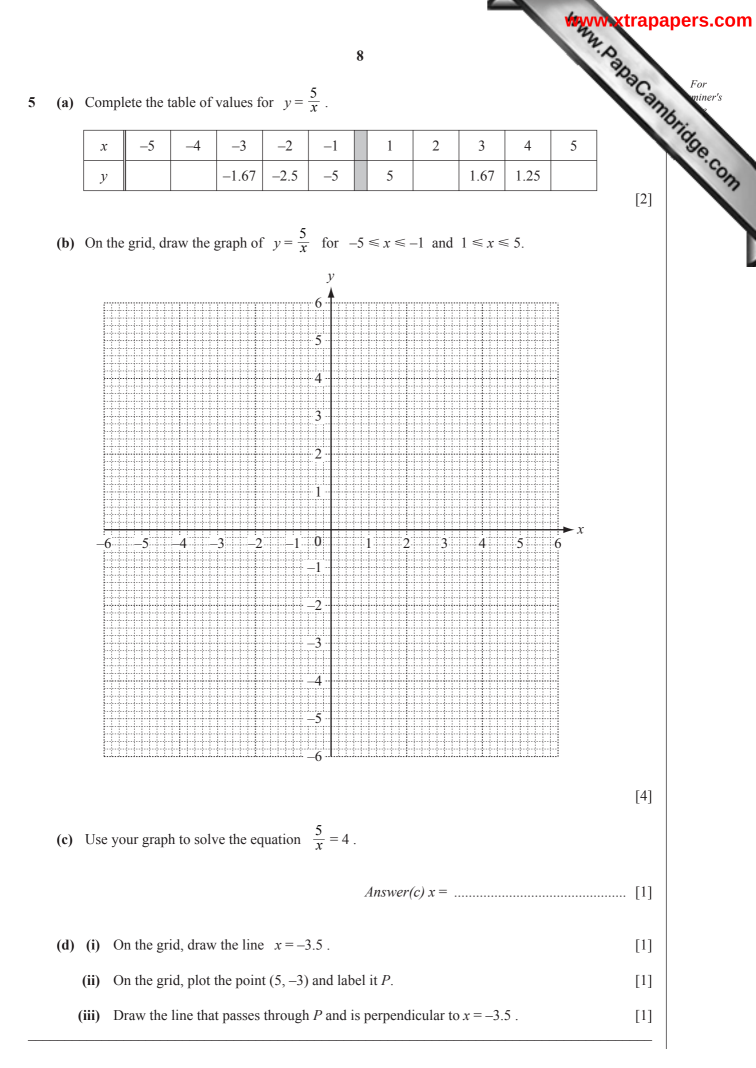
	3	For mine
c) Describe fully the single transf	formation that maps	inine.
(i) triangle A onto triangle B,	,	"brig
<i>Answer(c)</i> (i)		30
		[2]
(ii) triangle <i>A</i> onto triangle <i>C</i> .		
		[3]
d) Reflect triangle <i>A</i> in the <i>x</i> -axis.		
Label the image <i>P</i> .		[1]
(e) Enlarge triangle A, scale factor Label the image Q.	(2, centre (0, 0)).	[2]
f) Calculate the area of triangle Q	<u>2</u> .	
	Answer(f)	cm ² [2]

		4 s cars. has a total of 144 cars for sale. 64 of these cars are 3 or more years old. What fraction of the cars are less than 3 years old?	rapaper
		4	
Rav	i sell	s cars.	Ca P
(a)	Hel	has a total of 144 cars for sale.	nbrid
	(i)	64 of these cars are 3 or more years old.	3
		What fraction of the cars are less than 3 years old? Give your answer in its simplest form.	
		Answer(a)(i)	[2]
	(ii)	Some of the 144 cars use petrol, some use diesel and some are electric cars. The ratio of petrol to diesel to electric cars is $6:5:1$.	
		Work out the number of these cars that use diesel.	
		Answer(a)(ii)	[2]
(b)	Lola	a buys a car from Ravi.	
	The	re are two ways she can pay for the car.	
		Option 1: one payment of \$5200.	
		Option 2: a payment of $\frac{2}{5}$ of \$5200 plus 24 monthly payments, each of \$175.	
	Woi	k out how much more Lola pays using Option 2 than Option 1.	
		Answer(b) \$	[3]
(c)		one week, Ravi reduces all his car prices by 15%. price of a car was \$3450.	
	Sho	w that the reduced price of the car is \$2932.50.	
	Ans	wer(c)	
			[2]
(d)		i buys a car for \$2500. sells it for \$3300.	
	Cale	culate his percentage profit.	
		<i>Answer(d)</i> %	[3]

		5 eets are sold in packets. re are <i>n</i> sweets in each packet. Maya has 4 packets of sweets and 21 extra sweets. Write an expression, in terms of <i>n</i> , for the number of sweets Maya has.
		5 Pate
(a)		eets are sold in packets. re are <i>n</i> sweets in each packet.
	(i)	Maya has 4 packets of sweets and 21 extra sweets.
		Write an expression, in terms of <i>n</i> , for the number of sweets Maya has.
		Answer(a)(i) [1]
	(ii)	Tassos has $5n + 3$ sweets. Roma has $3n + 27$ sweets.
		Tassos and Roma each have the same number of sweets.
		Write down an equation, in terms of <i>n</i> , and solve it.
		$Answer(a)(ii) n = \dots [3]$
((iii)	Work out the number of sweets Tassos and Roma have altogether.
		Answer(a)(iii) [1]
(b)		ifferent packet of sweets contains 6 red sweets, 10 yellow sweets and 4 green sweets. on takes one sweet from the packet at random.
	(i)	Write down the colour of sweet Simon is most likely to take.
		<i>Answer(b)</i> (i) [1]
	(ii)	On the probability scale, draw an arrow to show the probability that Simon's sweet is yellow.
		0 1
		[1]
((iii)	Write down the probability that Simon's sweet is green.
		<i>Answer(b)</i> (iii) [1]
	(iv)	Write down the probability that Simon's sweet is red or yellow.
		Answer (b)(iv)

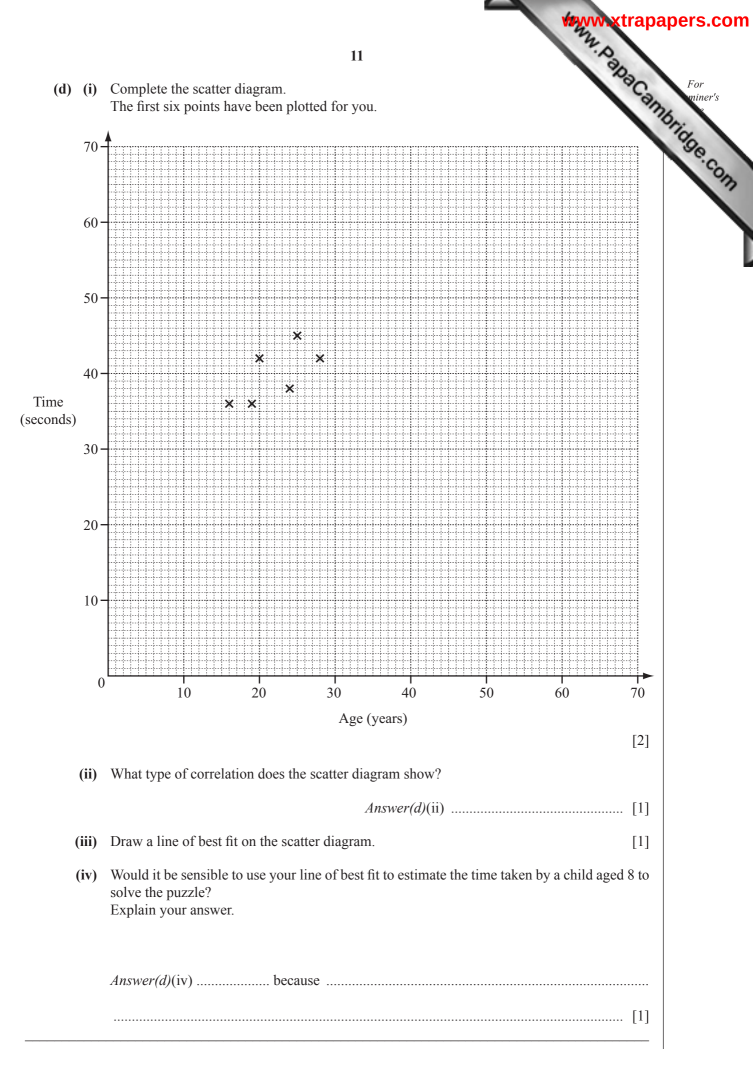


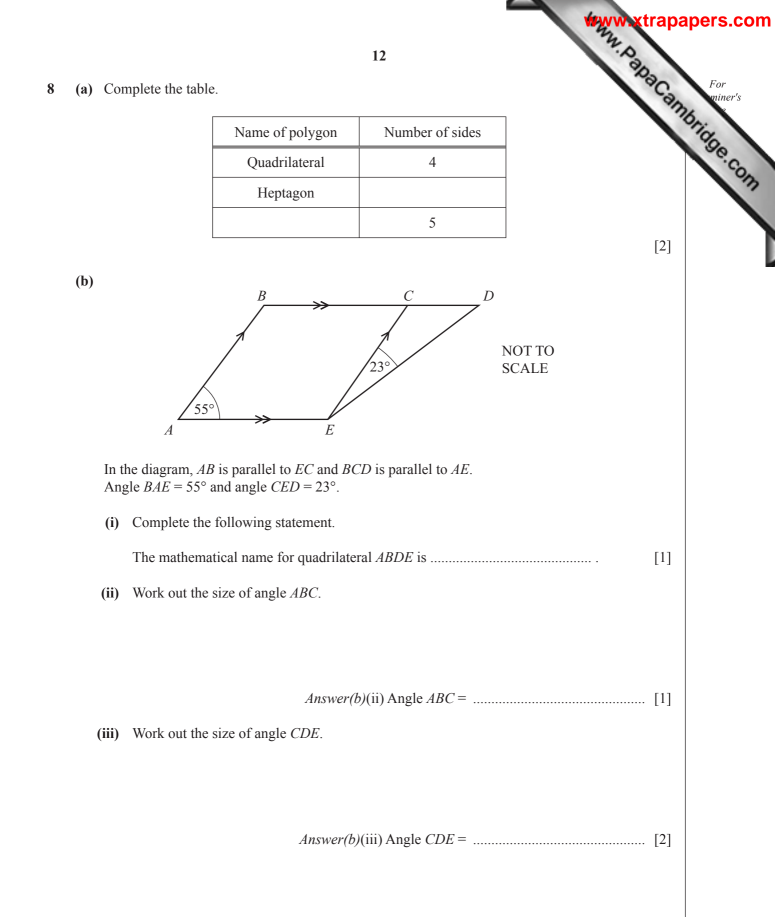
Write 4173 kg correct to the nearest hundred kilograms. Answer(c) kg [1] (d) The plane can fly at a maximum height of 13 107 m. Write 13 107 m in kilometres, correct to 3 significant figures. Answer(d) km [2]	(b)	7 A plane is at airfield C at 1040. It flies 525 km to airfield A at a speed of 700 km/h.	For miner
 (c) This plane has a maximum take-off weight of 4173 kg. Write 4173 kg correct to the nearest hundred kilograms. <i>Answer(c)</i>		Work out the time when the plane reaches airfield <i>A</i> .	1496.C
Write 4173 kg correct to the nearest hundred kilograms. Answer(c) (d) The plane can fly at a maximum height of 13 107 m. Write 13 107 m in kilometres, correct to 3 significant figures. Answer(d) (d) More week, the plane flies a total distance of 8520 km, correct to the nearest ten kilometres. Write down the lower bound of this distance.		Answer(b)	[3]
Answer(c) kg [1] (d) The plane can fly at a maximum height of 13 107 m. Write 13 107 m in kilometres, correct to 3 significant figures. Answer(d) km [2] (e) In one week, the plane flies a total distance of 8520 km, correct to the nearest ten kilometres. Write down the lower bound of this distance.	(c)	This plane has a maximum take-off weight of 4173 kg.	
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Write down the lower bound of this distance.		Answer(d) km	[2]
Answer(e) km [1]	(e)	•	
		Answer(e) km	[1]



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6	(a)		e are three diffe te the missing t			rovided.		100	For miner's [1] [1]
		(i)	2,	8,	14,	20,			[1] 196
		(ii)	1,	4,	9,		, 25		[1] Com
		(iii)	,	12,	7,	2,			[2]
	(b)	Her	e is the rule for	finding t	he next tern	n in anoth	er sequence.		
			D	ouble t	he previo	ous term	and subtract 1.		
		The	first two terms	in this se	equence are	3 and 5.			
		(i)	Work out the r	next two	terms in the	e sequence	2.		
							<i>Answer(b)</i> (i)	,	[2]
		(ii)	Complete the	following	g statement.				
			All the terms i	n this sec	quence are .		num	bers.	[1]
	(c)	Her	e is the start of	a sequen	ce of stick p	oatterns.			
				-					
				-		<u> </u>			
			Pattern 2 8 sticks		Patte 13 st		Pattern 3 18 sticks		
		(i)	Find the numb						
		(1)	i ind the nume		ks in i utter				
						1	Answer(c)(i)		[1]
		(ii)	Write down an	n expressi	ion for the r	number of	sticks in Pattern <i>n</i> .		
						A	Inswer(c)(ii)		[2]
		(iii)	One pattern in	the sequ	ence has 98	sticks.			
			Which pattern	number	is this?				
_						A	<i>nswer(c)</i> (iii)		[2]

Age (years)	19	24	28	16	25	20	15	22	32	30	68	16	trapapers
Time (seconds)	36	38	42	36	45	42	32	40	40	46	56	38	
a) Find the med	ian age	e.											
,	e												
						A	nswer	(a)				year	s [2]
	1		• 1	.1								year	s [2]
b) For these 12	people	, expla	in why	the m	ean ag							year	s [2]
		-	-		-	ge may	not be	an apj	propria	te aver	age.		
b) For these 12 Answer(b)		-	-		-	ge may	not be	an apj	propria	te aver	age.		
						e may	not be	an app	oropria	te aver	age.		
Answer(b)						e may	not be	an app	oropria	te aver	age.		
						e may	not be	an app	oropria	te aver	age.		
Answer(b)						e may	not be	an app	oropria	te aver	age.		
Answer(b)						e may	not be	an app	oropria	te aver	age.		
Answer(b)						e may	not be	an apj	propria	te aver	age.		. [1]





2)	13 B NOT TO	Panacannun Tanacannun For miner
DA is a tanger Angle $BAC =$ (i) Write dow	A $\int \frac{1}{52^{\circ}} \int \frac{1}{D}$ and <i>C</i> lie on a circle with centre <i>O</i> . Int to the circle at <i>A</i> . 35° and angle <i>ADC</i> = 52°. where the size of angle <i>ABC</i> giving a reason for your answer.	
Answer(c	c)(i) Angle $ABC =$ because	
(ii) Work out	t the size of angle <i>BCA</i> .	[2]

www.papacambridge.com (a) The table shows some information about minimum and maximum temperatures in Mos 9 January and February.

Temperature	January	February
Maximum	-9°C	2°C
Minimum	-16°C	

(i) Find the difference between the maximum and minimum temperatures in January.

Answer(a)(i)°C [1]

(ii) The difference between the maximum and minimum temperatures in February was 34°C. Find the minimum temperature in February.

Answer(a)(ii)°C [1]

(iii) The minimum temperature in Moscow in December was 5°C higher than the minimum temperature in January.

Work out the minimum temperature in December.

Answer(a)(iii)°C [1]

(b) The table shows the population of some cities in Russia.

City	Population
Kaliningrad	4.30×10^{5}
Moscow	
Novosibirsk	1.40×10^{6}
Omsk	1.13×10^{6}
Saint Petersburg	4.58×10^{6}

(i) The population of Moscow is 10 500 000.

Complete the table by writing the population of Moscow in standard form. [1]

(ii) Write the population of Saint Petersburg as an ordinary number.

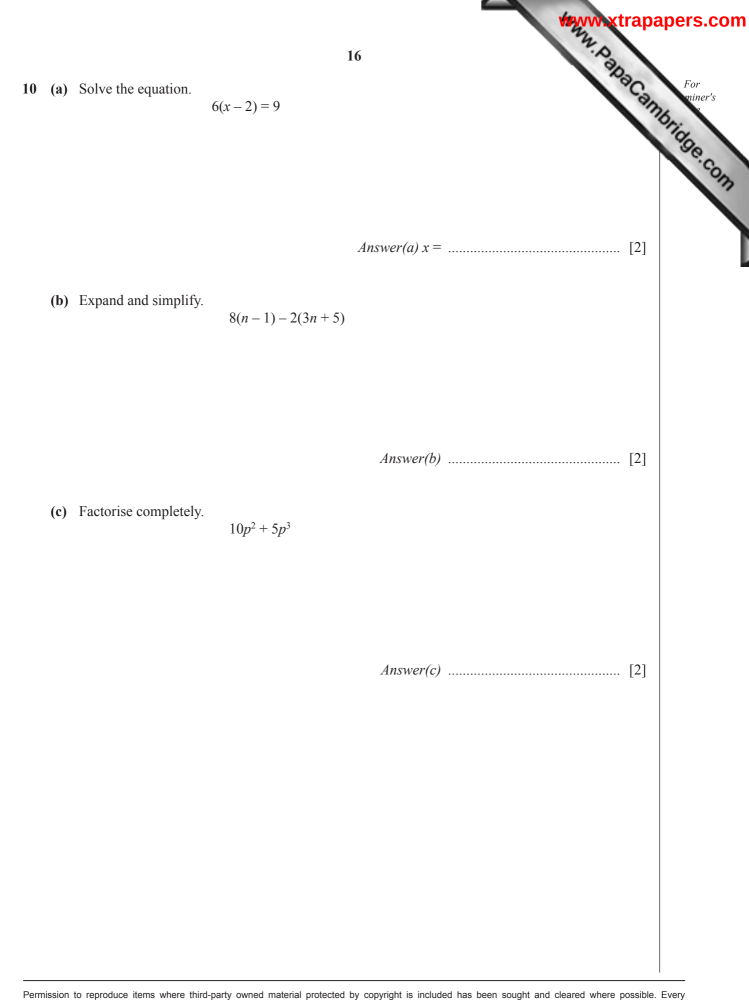
(iii) Which city has the smallest population?

(iv) Find the difference between the population of Novosibirsk and the population of Omsk. Give your answer in standard form.

Answer(b)(iv) [2]

Question 10 is printed on the next page.

For miner's



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