SURNAME	FIRST NAME		
II INIOR SCHOOL	SENIOR SCHOOL		



COMMON ENTRANCE EXAMINATION AT 11+

MATHEMATICS

Practice Paper 2009-2010

Please read this information before the examination starts.

- This examination is 60 minutes long.
- Please try all the questions.
- Write your answers on the dotted lines.
- All working should be written on the paper.
- Tracing paper may be used.
- · Calculators are not allowed.



		3	7	11	15	19	23	27		
(i) Fro	om the numbe	rs wri	itten a	above	, write o	down				
(a)	a multiple of	five								
					40					
					Answ	/er:	••••••			(1)
(b)	the differenc	e bet	ween	11 ar	nd 30					
N = 4				, , , <u>, , , , , , , , , , , , , , , , </u>	10 00					
					Answ	er:				(1)
(.)		11.0								
(c)	a number wh	nich is	not	a prim	ne numi	ber				
					Answe	er:				(1)
										1.7
(d)	the square ro	ot of	9							
					Anewe	· ·				222
					Allowe	ZI	*********	*********		(1)
(ii) Write	e down the ne	ext two	o nun	nbers	in the p	oattern	Į.			
					Answe	r:	**********	а	ind	. (2)
(iii) Wha	t is the first nu	ımhei	r in th	ne nati	tern wh	ich ic d	rootor	than 4	00	
(,				ic pati	CIII WII	ich is g	reater	man 4	8?	
					Answe	r:	•••••	•••••		. (2)

1. Here is the start of a number pattern:

2.	1983	people	buy	tickets	for	a	concert



(a) What is the value of the 1 in 1983?
Write your answer in words.

	Answer:	(1)
(b)	Write 1983 correct to the nearest hundred.	
	Answer:	(1)
(c)	Each concert ticket costs £16 (i) How much do 1 000 tickets cost?	

Answer: £ (1)

(ii) Use your answer to part (b) to estimate the total cost of all the tickets sold.

Answer: £(2)

3.	Ryan collects football cards. Last week he bought 56 football cards. This week he bought 72 football cards. (i) How many football cards did he buy in total?		
	Answer:	······	(2)
	Football cards are sold in packs. Each pack contains 8 cards. (ii) How many packs of football cards did Ryan buy altogether?		
	Answer:	************	(2)
	Answer: £		(3)
	Answer: £	((2)

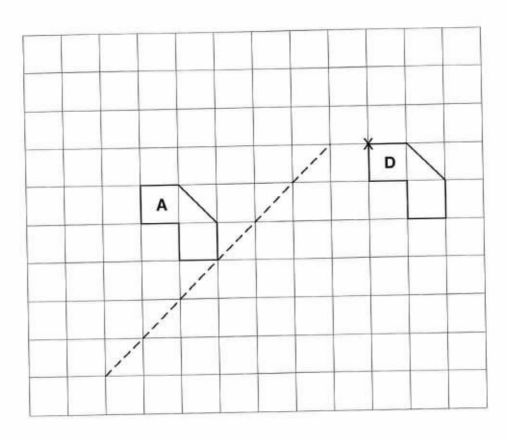
4.	50.79 49.7 50.9 50.09 49.29	
	(i) Write down the largest number from the list above.	
	Answer:	(1)
	(ii) Write down the smallest number from the list above.	
	Answer:	(1)
	(iii) Work out the sum of the largest and smallest numbers in the list.	
	(iii) Work out the sum of the largest and smallest numbers in the largest numbers in the l	
		7.50
	Answer:	(2)
_	Write down any number which is between	
5.	(i) 35 and 38	
	Answer:	(1)
	(ii) -1 and 0	
	Answer:	(1)
	(iii) 0.2 and 0.3	
		(1)
	Answer:	(1)
	(iv) $\frac{1}{3}$ and $\frac{1}{2}$	
	Answer:	. (1)

				(3)
impo	ssible	even chance	certain	
	С	the probability that the counter is not blue		
	В	the probability that the counter is yellow	ビニチ	
	Α	the probability that the counter is red	Counters	
(IV	On the with the	e probability scale below, mark the following probabilities he letters shown:		
		uts her 60 counters into a bag and picks one at random.		
		Answer:	***************************************	(2)
		Answer:		(0)
3847	* 10/7/15/02/20	many mero groom counters than blue counters are there?		
		many more green counters than blue counters are there?		
Th	ne rest o	of the counters are green.		
		Answer:		(2)
		many blue counters does she have?		
2	5% of h	er counters are blue.		
		Answer:		(1
	(i) Hov	many red counters does she have?		
(d of them are red.		

6

S.A. 28191**03**

7. Shapes A and D are drawn on the centimetre-square grid below.



(i) Reflect shape **A** in the dashed line.

Label the new shape ${\bf B}$.

(2)

(ii) Translate shape A 2 units down and 5 units right.Label the new shape C.

(2)

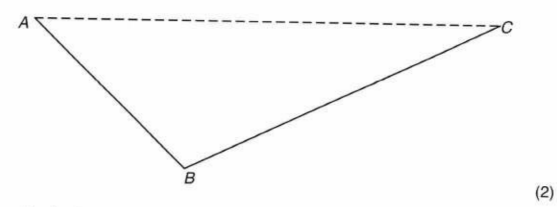
(iii) Rotate shape ${\bf D}$ through 180° about the point marked X. Label the new shape ${\bf E}$.

(2)

(iv) Calculate the area of shape A.

Answer: cm² (1)

 (i) Construct triangle ADC, in which angle DAC = 44° and AD = 56 mm. (Use the dashed line AC as the base of your triangle.)



(ii) Measure and write down the size of obtuse angle ABC.

Answer: (1)

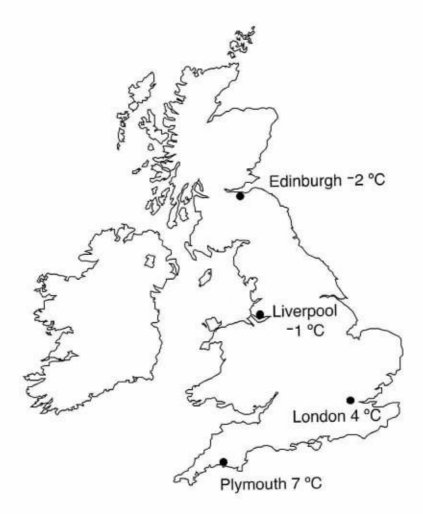
(iii) Measure and write down the length of BD.

Answer: cm (1)

(iv) What special type of quadrilateral is ABCD?

Answer: (1)

9. This map shows the temperatures in four cities one morning in January.



(i) Which city had the lowest temperature?

(ii) How many degrees warmer was it in Plymouth than in London?

(iii) Which two cities had a temperature difference of 6 °C?

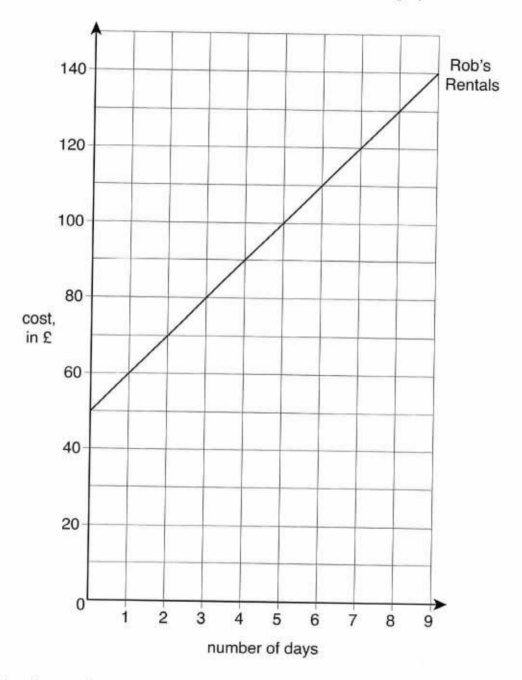
In the evening, the temperature in Liverpool was 2 °C colder than in the morning.

(iv) Write down the temperature in Liverpool in the evening.

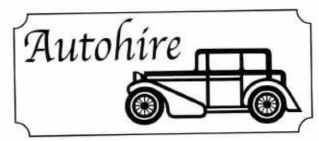
Alice goes on holiday with her family.
 Her parents want to rent a car.



The cost to rent a car from Rob's Rentals is shown on the graph below.



(i) Use the graph to find the cost of renting a car from Rob's Rentals for 6 days.

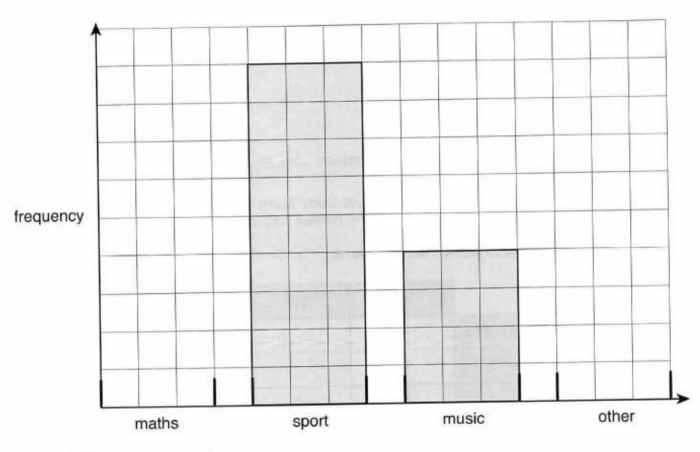


	(ii)	(a)	How muc	h would it cost t	to rent a car fo	r 6 days from A	utohire?	
					Answer:	£		(1)
		(b)	Use your cost of re	answer to draw nting a car from	a line on the on Autohire.	grid on the previ	ous page, showing the	(2)
	(iii)	Us	e the graph	to complete th	is sentence:			
		Во	th compani	es charge the s	same amount t	o rent a car for	days.	(1)
11.	Us	e thi	e told that s information	on to write	5 centimetre	es	1 2 3 4	
	(ii) 70) inches in	metres	Answer	:	cm	(2)

12.	2. Five pupils enter a maths competition. Their scores in the Mental Challenge are:								
	Their s							7	
		18	20	15	12	20			
								1	
	For the	se 5 sc	ores, w	ork out			Compie		
	(i) the	e mode							
						Answer:	***************************************	(1	
	(ii) the	e mediar	,						
	(11) 1110	mediai							
						Answer:	***************************************	(2)	
	(iii) tha	maan							
	(iii) the	mean							
						Answer:	201000000000000000000000000000000000000	(3)	
							***************************************	(0)	

13. Matthew asked everyone in Year 6 to tell him their favourite subject. He put the results in a table and then started to draw a bar chart. Some of the information is covered by ink.

subject	frequency
maths	20
sport	36
music	M
other	
total	80



36 children chose sport.

(i) Use this information to write a scale on the vertical axis. (2)

(ii) Use your scale to calculate the number of children who chose music.

Answer: (1)

(iii) Complete the bar chart. (3)

14. The two school hockey teams are called Team Alpha and Team Beta.

Some information about the number of right-handed (RH) and left-handed (LH) players in each team is shown in the table below.



	RH	LH	total
Team Alpha	7		
Team Beta		2	11
total		6	

(i) Complete the table above.	(3
ii) What fraction of the left-handed players are in Team Alpha?	

Answer	
ALIGNOT.	 (1

At the end of the term, a left-handed player from Team Beta moves into Team Alpha and a right-handed player from Team Alpha moves into Team Beta.

(iii) Redraw the table to show the new teams.

	RH	LH	total
Team Alpha			
Team Beta			11
total		6	

(2)

The hockey pitch is 55 metres wide.

During a practice, Anna runs a distance equivalent to 18 widths of the pitch.

(iv) Calculate this distance.

Answer:	 m	(3
	 	10

15.	(a)	This solid					n ider	ntical	cube	es wi	th 1-6	cm e	dges				A
		(i) What	is the	e voli	ume (of the	e sha	pe?									
								Ans	wer:							cm ³	(1)
		(ii) How 4 cm	many ?	y sma	all cu	bes	must	be a	addeo	d to n	nake	a la	rge c	ube	with (each side	
								Ans	swer:	******							(2)
	(b)		\	In	the s	space	on is e beld I face	ow, d	lraw a	an ac	cura	te ne	t for	this 1	tetrah	triangles. nedron.	
			•		•		*	20		1124	٠		•		•		
				٠		•		8					•		•		
		•		•		٠		•		•		•		•		•	
			•	70	•	_	•		•		•		•	•	•		
		3₹			٠	Ō	•		•		•				٠		
		•		•		٠		*		1	120	•	22	٠		•	
		(4)	•		•		•	/			7	•	-				
			٠		•		<			14.00	•		•		٠		
		•		•	2	•			\			•		•			
			*		•		1.0			\vee							
					•		•		•		•		•		•	21	
		•	8	•	-	٠	25	•				•		٠		•	
		2.40	•		Φ.	•	<u> </u>	•		•		٠		٠			
			•		•		•	523	•	82.	٠	·	•		•		
				•	2			•		8	•	5		_	•		
		•	25	•		•		•		•		*		٠			
			•		•		•		•		•		•		•		(3)

TURN OVER FOR QUESTION 16

S.A. 28191**03** 15

16. Here ar	e some patterns made fr	om tiles:					
	pattern 1	pattern		pattern 3			
(i) Dra	w pattern 4 on the grid b	elow.					
							(2)
(ii) Com	plete the table.						
	pattern number	1	2	3	4		
	number of grey tiles	1	4				
	number of white tiles	8	12				(0)
(iii) (a)	How many grey tiles are					***********	(2)
	There is a pattern with 40						
)	Which pattern number is	it?					
		Answe	er: pattern	number:		•••••••••	(2)
	tern has 100 grey tiles.						
How	many white tiles are in th	is pattern?					
				•••••••			(2)
0.4.0015155	(Total mark	s: 100)				
S.A. 28191 03		16					