SURNAME	FIRST NAME
ILINIOR SCHOOL	SENIOR SCHOOL



COMMON ENTRANCE EXAMINATION AT 11+

MATHEMATICS

Monday 14 January 2008

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.

1.	Pat collects stamps. She has 144 British stamps and 68 for (i) How many stamps does she have	SIRIUM	15.1
	(ii) How many more British stamps that	Answer:an foreign stamps does she have?	(2)
	(iii) Pat arranges her 144 British stamp How many pages does she use?	Answer:os in an album. Each page holds 6 stamps.	(2)
	(iv) Her brother, Lee, has 3 times as m How many foreign stamps does he		(2)
		Answer:	(2)

	Answer:	(1)
(b) Wri	te down the number which is 10 less than 1108	
	Answer:	(1)
(c) Wr	ite down the number which is 100 times bigger than 40	
	Answer:	(1)
(d) Wr	ite down the number which is 10 times smaller than 83	
	Answer:	(1)
(e) Th	ne temperature in a fridge is 2 °C.	
Th	hat is the temperature in the freezer?	
	Answer:°C	(2)
	Answer:	(2)

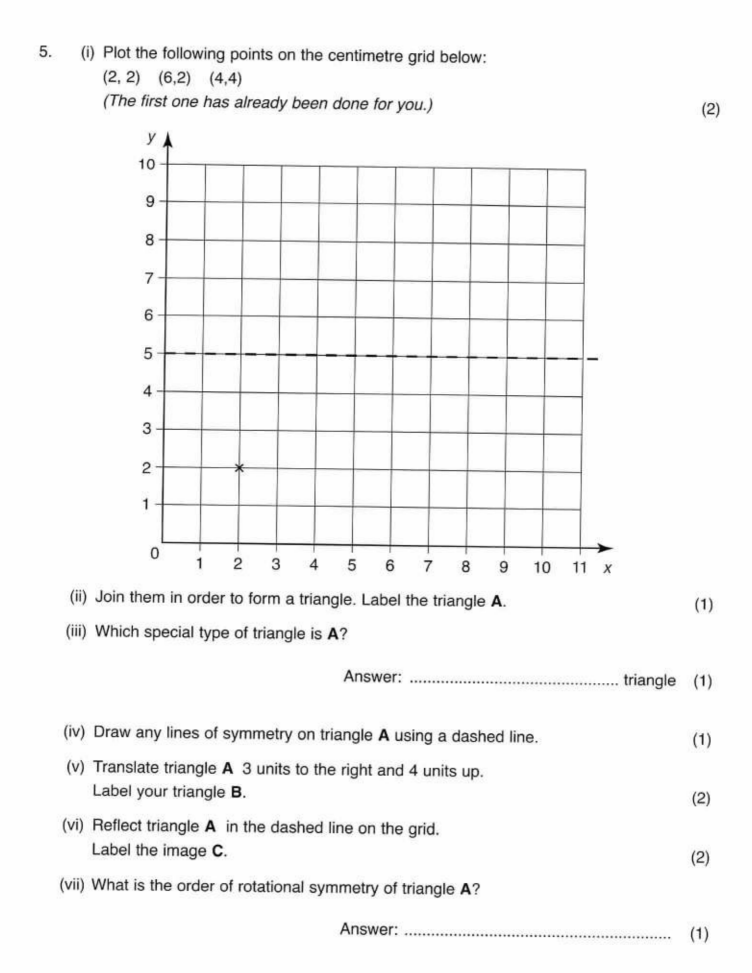
2. (a) Write down the number which is 10 more than 291

	2	3	5	8	13	21	34	55	89	
From the number	ers ab	ove,	write	down	Ē.					
(i) a multiple o	f 4									
					Answe	ər:		********	***************************************	(1)
(ii) a prime nun	nber b	oigger	than	6						
					Answe	er:		••••••	•••••••••••••••••••••••••••••••	(1)
(iii) two numbers	s with	a diff	ferenc	ce of	18					
					Anous				·	
					Allswe	H		and		. (1)
(iv) two numbers	s who	se pro	oduct	is 26	Ü;					
					Answe	r:		and	***************************************	. (1)
(v) the median										
(v) the median of	or the	nine i	numb	ers						
					Anewer	es :				(0)
					Allawel		••••••			(2)
0010000										

3. Here is the start of a number pattern:

4.	Notby School won the final of the hockey tournament.	
	(i) A hockey pitch is 91.4 metres long. Write this length in centimetres.	
	Answer: cm	(1)
	(ii) There were 2096 spectators at their final match. Write this number correct to the nearest hundred.	
	Answer:	(1)
	(iii) The hockey trophy weighed half a kilogram. How many grams is this?	
	Answer: g	(1)
	Mr Gowl, the hockey coach, carried out a survey to see whether the children who scored goals were right-handed or left-handed.	
	Here are his results in a Venn diagram:	
	scored a goal right-handed	
	(iv) Use the Venn diagram to write down	
	(a) the number of right-handed children in the team	
	Answer:	(1)
	(b) the number of left-handed children who scored a goal	

(1)



(viii) Find the area of triangle A.

Answer: cm² (1)

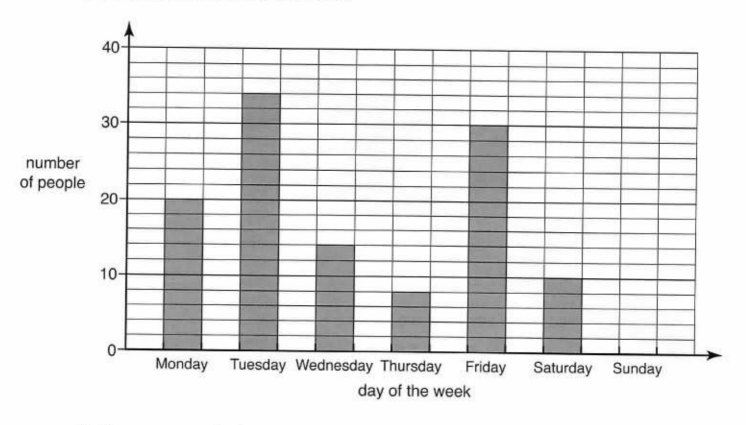
Five teams took part in the relay race at sports day.Here are their results:

team name	time taken to finish, in seconds	position
Active Eight	51.2	
Cheetahs	48.34	1st
Speedy Sports	51.08	*****
Twisters	59.9	5th
X-treme	50.8	

	Twisters	33.3	Otti		
	X-treme	50.8			
December 19-19-19-19-19-19-19-19-19-19-19-19-19-1		w their positions. team which came	first than the team v	vhich came fifth?	(2)
				s	(2)
The team Ch	eetahs broke the	school record by	1.9 seconds.		
(iii) What wa	s the previous so	chool record?			
		Answer:		s	(2
Active Eight	had 4 runners in	their team.			
(iv) Find the	mean time for ea	ach runner in this t	eam by dividing thei	r total time by 4	

ALIOWOT: 5 (2)

Robert asked all the children in his school on which day of the week they were born. Here is a bar chart showing his results:



(i) How many people does each small rectangle represent?

Answer:	 (*	1
		ca

There were 22 people born on Sunday.

(ii) Draw a bar on the chart to represent this.

(1)

(iii) Use the bar chart to complete the frequency table below.

day of the week	number of people
Monday	
Tuesday	
Wednesday	14
Thursday	
Friday	
Saturday	10
Sunday	22

(2)

		100000	
Anewor.	***************************************	(1)	١
Allowel.	***************************************		,

Katherine has ten coins in a bag.

She has one 50-pence coin, two 20-pence coins, one 5-pence coin and the rest are 2-pence coins.

(i) What is the total value of all the coins in her bag?



(ii) What percentage of the coins are 20-pence coins?

(iii) One coin is picked at random from the purse.

On the scale below, mark

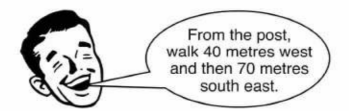
- (a) with A the probability that the coin is a 20-pence coin (1)
- (b) with **B** the probability that the coin is not a 20-pence coin (1)
- (c) with C the probability that the coin is worth less than £1 (1)



9.	Here are the ingredients needed to make a tray of 20 flapjacks:	
	200 grams of margarine 250 grams of oats 200 grams of sugar 100 grams of flour 3 tablespoons of syrup	
	(i) Write out the ingredients you would need to make 10 flapjacks.	
	grams of margarine	
	grams of oats	
	grams of sugar	
	grams of flour	
	tablespoons of syrup	(3)
	Kelly needs to make 50 flapjacks for a party. (ii) How much flour does she need?	
	Answer: grams	(2)
	To make healthier flapjacks, you can use $\frac{3}{4}$ of the recommended amount of sugar. (iii) How much sugar would you use to make 20 of these healthier flapjacks?	
	Answer: grams	(2)

10. Alan climbs to the top of a mountain one day during his holiday. Below is a graph showing his height above sea level at different times during the day. 900 800 700 600 height 500 above sea 400 level. in metres 300 200 100 0 -10 am 12 noon 2 pm 9 am 11 am 1 pm time (i) How many metres above sea level is he at 11 am? (ii) At what time does he first reach 200 metres above sea level?

Adam's father has hidden Adam's birthday present in a field near their house.
 He has given him these instructions to help him find it.



Adam has decided to draw an accurate map to help.

- (i) Using a scale of 1 millimetre to represent 1 metre, draw accurately the route which Adam's father has described.
 - You will need to use a protractor.

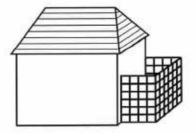


			(3)
(ii)	Ada	am realises that it will be shorter to walk in a straight line to find his present.	
	(a)	Draw this route on your diagram.	(1)
	(b)	Write down the length of this route in centimetres.	
		Answer: cm	(1)
	(c)	How far does this represent in the field?	

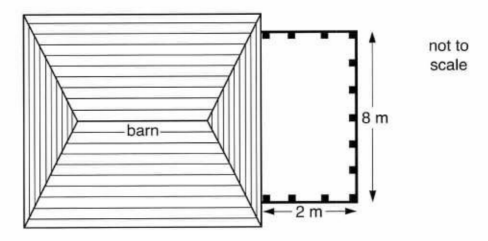
	prime number square number cube number	(2)
	(iv) Circle any of the words below which describe Chrissy's favourite number.	
	Answer:	(1)
	(iii) What is Chrissy's favourite number?	ν-,
	Answer:	(3)
	(ii) Find the mean of Bert's numbers.	
	Chrissy looks at the numbers and tells him that her favourite number is equal to the mean of the numbers, minus 7	
	He chooses 4 7 2 19 and 8	
	Chrissy wants Bert to guess her favourite number. She asks him to write down 5 numbers.	
	Answer:	(2)
	(i) What was the number she thought of?	
	She says that the result is 33	
	Bert asks Chrissy to think of a number, double it and add 5	
12.	Bert and Chrissy are very good at maths and enjoy 'think of a number problems'.	

13. Farmer Fred needs to build a rectangular sheep pen.

To save money, he decides to build it against his barn, so that he only needs to have fencing on three sides.



Here is the first plan:



(i) (a) What length of fence does he need to make this pen?

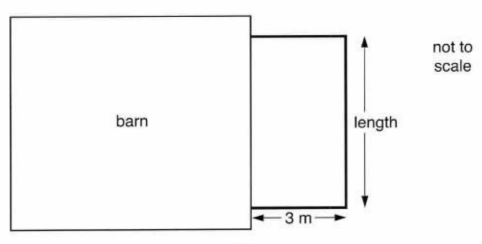
Answer.		m	(1	١
MISWEI.	***************************************	1.1.1	٧.	,

(b) What is the area of this pen?

Answer:	***************************************	m^2	(1	ľ
MISTOI.	***************************************		100	٠.

He decides to buy 15 metres of fence.

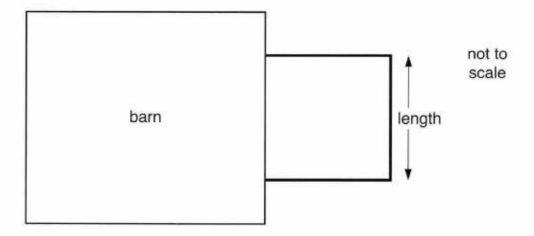
Here is his new plan:



(ii) Find the length of his n	OW DOD
	CW DCII.

Answer:	***************************************	m	(1)	١

Farmer Fred decides that he would like to build a square pen with his 15 metres of fence as shown below:



(iii) How long should each side be?

(iv) Given that 1 metre of fence costs £12, find how much it will cost Farmer Fred to buy 15 metres of fence.

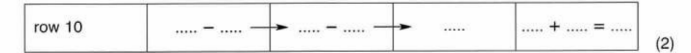
14. Look carefully at these number patterns:

	pattern A	pattern B
row 1	$1^2 - 0^2 \longrightarrow 1 - 0 \longrightarrow 1$	1 + 0 = 1
row 2	2 ² - 1 ² - 4 - 1 - 3	2 + 1 = 3
row 3	$3^2 - 2^2 \longrightarrow 9 - 4 \longrightarrow 5$	3 + 2 = 5
row 4	$4^2 - 3^2 \longrightarrow 16 - 9 \longrightarrow 7$	4 + 3 = 7

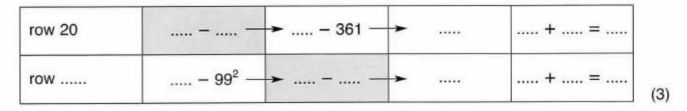
(i) Complete rows 5 and 6 of this pattern:

row 5	5 ² - 4 ² —	→ 25 – –	> 9	5 + =	
row 6	6 ² – –	-	-	+ =	(3

(ii) Complete row 10 of this pattern:



(iii) Complete the non-shaded parts of these rows:



(iv) What is the value of $1000^2 - 999^2$?



(Total marks: 100)