

11+ MATHEMATICS PAPER - SAMPLE -

ONE HOUR All working must be clearly shown and must be set out in the space provided. Attempt as many questions as you can, in any order. Calculators may not be used.			
			Marks for each question are shown.
			Ruler, pencil, pen, protractor

(a) 289 + 134		(b) 4716 - 1825
Answer	[1]	Answer [1]
(c) 35 x 29		(d) 52.7 + 8.54 - 5.3
Answer	[1]	Answer[1]
. Work out (a) 5	571 x 100	Answer [1]
(b)	3.61 x 10	Answer [1]
(c) :	27 ÷ 1000	A nswer[1]

1. Find the value of

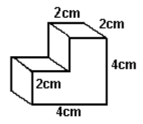
3. Angela caught a train at 7.30 in the morning and arrived at Newcastle at 1.42 in the afternoon. How long did her journey take?

Answer[1]

4. (a) Find the volume of a cuboid with length 8 cm, width 5 cm and height 6 cm.

Answer _____[1]

(b) Find the volume of this shape.



Answer[2]

ENTRY 20p		Side Shows 30p a go
246	Cream Teas £2.60 each	

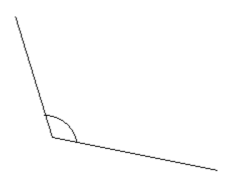
Cream Teas £2.60 each
(a) Mary goes to the school fair.
She pays to get in. She visits 3 side shows and she has a cream tea.
How much does Mary spend altogether?
Answer [2]
(b) Anna has £5 to spend at the school fair. She must pay to get in.
How many times can she visit a side show if she has a cream tea as well?
Answer [2]



Accurately measure the angles below with a protractor







7. Find
$$\frac{2}{5}$$
 of 30

8.

Work out 694 x 27. Show all your working.

Answer[2]

9.	What percentage of this shape is shaded?	
	Answer[1]	
10.	Find the perimeter of this rectangle: 4.65m 1.8m	
	Answer [1]	
11.	Find the missing angles by calculation. The diagrams are not to scale: (a) (b) (c) (a) (b) (c) (d) (d) (d) (d) (d) (e)	
	Answer(a) (b) (c) [3]	

(a) E	stimate the length of the real bed.
	Answer: The bed is roughly[1]
(b) E	stimate the length of the real room.
	Answer: The room is roughly [1
 Write	down the fifth term of this sequence.
	6,9,12,15,

Answer[1]

14. An orange drink is made by mixing water with concentrated orange juice. $\frac{3}{4}$ of the orange drink is water. How many litres of water will be in 12 litres of orange drink? **Answer** [2] Look at the numbers in the cloud: 15. 17 Write down any of these numbers which are: Answer[1] (a) even multiples of 5 (b) Answer[1] (c) factors of 24 Answer[1] Answer[1] prime numbers? (d)

16. Here is	part of a railwa	ay timetable
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17.

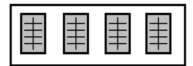
London King's Cross	10 30	11 30	12 35	13 25	14 30
Peterborough	11 24	12 35	13 27	14 15	15 45
Newcastle	13 36	14 58	15 39	17 05	17 30

(a) How long does it take the 10 30 from London to reach Peterborough?						
		Ar	nswer	[2]		
(b) If you set off from home on the 11.30 train from King's Cross and travelled to Newcastle before taking another 1 hour and 38 minutes to finish your jorney home at what time would you arrive home?						
		Ar	nswer	[2]		
Pupils estimate the	Pupils estimate their heights as					
5m	120cm	50mm	8 feet			
Which of these d	o you think might b	pe correct?				

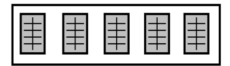
Answer[1]

18.	There are 3 tables in a room. There are 3 ba	ars of chocolate on each table.
	(a) Nine people sit at one table. They share the chocolate equally.	
	What fraction of a bar do they each have?	
		Answer [1
	(b) Four people sit at another table. They share the chocolate equally.	
	What fraction of a bar do they each have?	
		Answer [1

(c) In another room there are two tables. There are **four** bars of chocolate on one table.



There are five on the other.



Twelve people sit at the table with four bars.

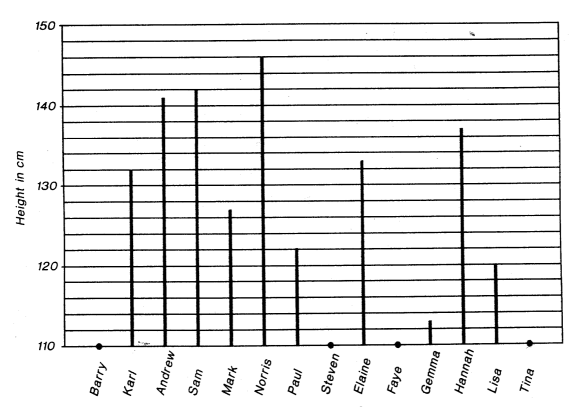
Some other people sit at the table with five bars.

At each table they share the chocolate equally. Everyone in the room has the same fraction of a bar.

How many people sit at the table with five bars? Show your working.

Answer [[2]	l
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- **19.** Pembury Youth centre held a Judo club on Tuesday evenings. At the beginning of the year the children's heights were recorded on a chart. (The last 6 names are the girls names.) Complete the chart for the four missing children using the information below.
 - 1. Tina is the same height as Mark.
 - 2. Faye is 20cm shorter than the tallest boy.
 - 3. If Barry grew another 1 cm he would be the same height as the tallest girl.
 - 4. Steven is 20cm taller than the shortest boy.



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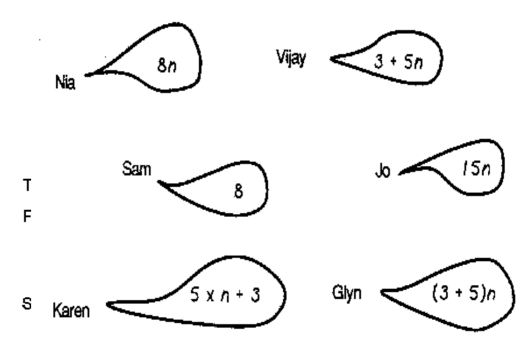
(a) What is the difference in height between the shortest membe	r of the club and the tallest mem	ber?
	Answer	[1]
(b) Calculate the average height of the girls.		
	Answer	[1]
(c) Which girl is closest to the girls' average height?		
	Answer	[1]
(d) How tall is the shortest boy?		
	Answer	[1]

Now answer the following questions.

A teacher has 5 bags of marbles and 3 extra marbles. Each bag has in marbles inside.

Sheasks: 'How many marbles are there altogether?'

The pupils say:



There are 88 marbles altogether.

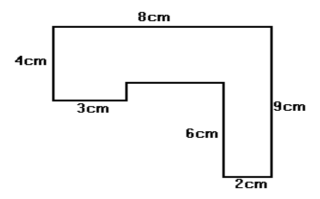
Fill in one pupil's right answer to help you complete the equation.

..... = 88

Solve the equation to find n, the the number of marbles in a bag.

Answer [2]

21.		earty we ordered 4 sau s at 20 pence each.	sage ro	lls at 24	l pence	each,	5 hotdo	ogs at 81	p each and 7		
	What is	the total cost ?									
	Answer [1]										
22.		er of shapes have bee	n made	with m	atches.						
	For this	pattern:									
	(a)	Draw the next 2 shapes							[2]		
	(b)	Number of squares Number of matches	to show	how ma	ny match	nes there	e are 7	20			
						•			[4]		
	(c)	Write down in words the r	ule to go	from one	e shape t	to the ne	ext.	(2)			



(a) Find the area of this shape.

Answer														[2]
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(b) Find the perimeter of the shape.

24. My calculator is broken. The only buttons that work are these.











Which sequence of buttons will enable me to get an answer of **11** on the screen of my calculator?

Anewor		21
Answer	I,	.5
		•

If you have time, try to find some more ways to get 11.

[Total 65]

END OF EXAMINATION