

11+
ENTRANCE
AND
SCHOLARSHIP
SAMPLE PAPERS

Sample Paper 2

## FORESTSCHOOL ENTRANCE EXAMINATION MATHEMATICS

Calculators are **NOT** allowed You are advised to show your working Time: One hour

NAI	МЕ		
CAI	NDIDATE NUI	MBER	
1	Work out	78 + 916	
			ANSWER
2	Work out	567 - 89	
			ANSWER
3	Work out	246 x 8	
			ANSWER
4	Work out	234567 ÷ 9	
			ANSWER
5	How many	hours are there in 2 weeks?	
			ANSWER
			TURN OVER

6	Eve bought 4 pencils and 5 crayons.  Each pencil cost 22p.  She paid with a £2 coin and received 32p change.  How much did each crayon cost?
	ANSWER
7	What fraction is bigger: two thirds or three quarters? You must justify your answer clearly.
	ANSWER
8	Write in digits the number two million, twenty thousand and twenty.
	ANSWER

		ANSWER
10	Gurveen is buying paint and there a	re three sizes of can to choose from:
	One 2 litre can costs £15	
	One 3 litre can costs £20	
	One 4 litre can cost £25.	
Whi	ch size is the best value for money?	
Justi	fy your answer carefully.	
		ANSWER
	REASON	

How many grams are there in 0.0025 kilograms?

9

11 Bill and Ben are packing Easter eggs in crates. They have a total of 103 Easter eggs to pack.

After a while Bill has filled 5 crates and has 12 Easter eggs left over, and Ben has filled 3 crates and has 19 Easter eggs still to pack.

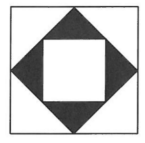
How many Easter eggs fit in each crate?

ANSWER.....

12 Calculate 
$$4\frac{1}{2} - 1\frac{3}{4}$$

13	Alana has to take 10 millilitres of medicine three times a day.
	How long would a 180 millilitre bottle last her?
	ANSWERdays
14	Tomasc adds the same number to 23 and to 8 so that the first is then double the second. What was the number he used?
	ANSWER
15	My father was 31 on my 8 <sup>th</sup> birthday. How old will he be on my 30 <sup>th</sup> birthday?
	ANGWED
	ANSWER
	TURN OVER

16 What fraction of this square is shaded in?



ANSWER		
--------	--	--

17 What is  $6 \div 0.3$ ?

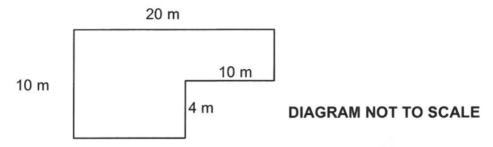
ANSWER.....

18 Give every prime number that goes exactly into both 12 and 18.

19	A cube has 8 vertices (corners), 6 face <b>Tejan cuts a corner off by sawing th</b> How many vertices, faces and edges of	rough the dotted lines.	?		
		VERTICES			
		FACES			
		EDGES			
	How many vertices, faces and edges of	does the big piece left have?			
		VERTICES			
		FACES			
		EDGES			
20	Dan is colouring in lined paper to make He colours first the 12 <sup>th</sup> line red and the the 18 <sup>th</sup> line.		luding		
	How many lines did he colour red?				
		ANSWER			

21	Armand	is	buying	grass	seed	for	his	garden.
----	--------	----	--------	-------	------	-----	-----	---------

The lawn he wishes to make is this shape.



Grass seed is sold by the bag. Each bag costs £10 and covers 3  $m^2$ .

How much will it cost him?

ANSWER			
--------	--	--	--

## 22 Rosie's plant doubles its height every day.

It is 4 cm tall on Monday. On what day does it become taller than two metres?

23	Kitty's favourite Saturday night TV programme, <i>The Y Multiple</i> , was due to begin at 8:50 pm and it lasts 2 ¼ hours. Last Saturday it started 13 minutes late. What time did it finish?
	ANSWER
24	Ella noticed that the 5 <sup>th</sup> October 2015 could be written 5 -10 -15, with all numbers being a multiple of 5.  When is the next date <b>from today (23<sup>rd</sup> January 2016)</b> which when written in this form also has all the numbers being a multiple of 5?
	ANSWER
25	Jonathan thinks of a whole number, multiplies it by itself and adds 9. He says that
	the answer is 47.  Daisy thinks Jonathan has made a mistake. Do you agree? Explain your reasoning.
	ANSWER
	REASON

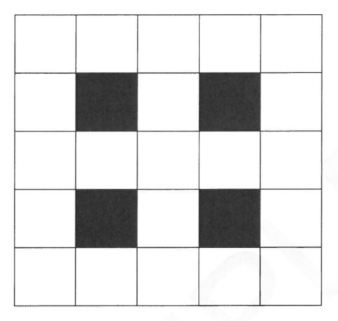
26	In a Latin test, Suril got 6 times as many marks as Krishan. Ashwini has twice as many as Krishan. Ashwini got 30 marks. How many marks did Suril get?	
	ANSWER	
27	Find the 30 <sup>th</sup> term of this sequence. 6, 10, 14, 18,	
	ANSWER	
28	Krishani draws a rectangle with area 12 cm² and its sides are whole number lengths. Its perimeter is 14cm. How long is the longest side?	
	ANSWERcr	n

29	Morosé's team have lost 3 times as many n They have not drawn any matches. They have played 24 matches. How many have they won?	natches as they have won.
		ANSWER
30	4 oranges and 7 apples weigh 51 ounces 7 oranges and 4 apples weigh 48 ounces	
	What do 1 orange and 1 apple weigh?	
	ANSWER	ounces

This 5 by 5 square is made up of a row of white squares, then a row of white and black squares, then a row of white squares and so on.

There are 4 black squares.

How many black squares would there be in a 7 by 7 square coloured in the same way?



ANSW	EF	₹.	٠.							•								٠.	٠		

	How far has he cycled and what is his average speed?
	Distancekm
	Average speedkm/hr
33	The triangle numbers are 1, 3, 6, 10, 15,
	They are formed like this:
	1
	1+2 = <b>3</b> 1+2+3 = <b>6</b>
	1+2+3+4 = <b>10</b> 1+2+3+4+5 = <b>15</b>
	(a) What are the next two triangle numbers?
	ANSWERand
	(b) The 200 <sup>th</sup> triangle number is 10100. What is the 201 <sup>st</sup> triangle number?
	ANSWER
	TURN OVER

Isaac cycles for 20 minutes at 18 km/hr and for 10 minutes at 6 km/hr.

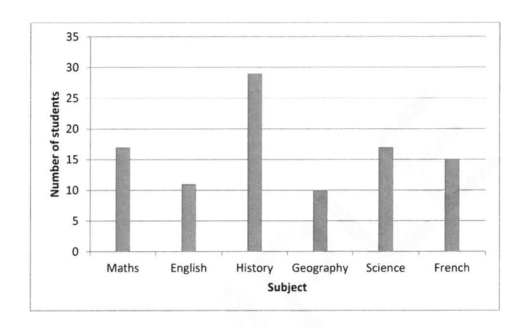
32

34	Theo has a parallelogram and with one straight cut makes two pieces which he puts together to make a rectangle.
	Show a cut he could make to do this on the diagram. In the space below show how the two pieces can then fit together to make a rectangle.
35	It takes 4 builders 10 hours to build a wall.
	How many hours would it have taken 5 builders to build the same wall?
	ANSWERhours

**36.** This bar chart shows the results of a survey of students asked for their favourite subject.

Alex says "Most people prefer History"

Do you agree? Explain your answer.



ANSWER					
fi esta e Va					

37 What is  $\frac{1}{4}$  of 0.02?

38	Chrystine's candle is 42cm tall and burns at a rate of 3cm every 30 minutes Kieran's candle is 30 cm tall and burns at a rate of 2cm every 40 minutes. They both light their candles at the same time.
	, a care a <b>3</b> a care a ca
	How much longer does Kieran's candle take to burn completely down than Chrystine's candle?
	ANGWED
	ANSWER
	After how many minutes were the candles the same height?
	ANSWER
	YOU HAVE NOW COMPLETED THE EXAMINATION

YOU HAVE NOW COMPLETED THE EXAMINATION.

IF YOU HAVE TIME GO BACK AND CHECK YOUR ANSWERS.