



FOREST school

11 +

ENTRANCE AND SCHOLARSHIP SAMPLE PAPERS

Sample Paper

FOREST SCHOOL ENTRANCE EXAMINATION 2012 MATHEMATICS

Calculators are **NOT** allowed Time: One hour

NA	ME			
CA	CANDIDATE NUMBER			
1	Work out	57 + 26		
			ANSWER	
2	Work out	34 – 18		
			ANSWER	
3	Work out	324 x 11		
			ANSWER	
4	Work out	3138 ÷ 6		
			ANSWER	
5	How many	hours were there in the	year 2011?	
			ANSWER	

6	Isaac has £148 and he spends £97. How much does he have left?
	ANSWER
7	Find $\frac{3}{4}$ of 30.
	ANSWER
8	What number is exactly halfway between $1\frac{1}{2}$ and 3 ?
	ANSWER
9	Calculate 3.6 ÷ 0.4
	ANSWER
10	The bus should leave my house at 3:46pm and should take 12 minutes to get to the train station. The bus arrives 4 minutes late and then takes 6 minutes longer than usual to get to the station. What time do I arrive at the station?
	ANSWER

11 How many thirds are there in $2\frac{2}{3}$?

ANSWER	 	

Using 7,6,5,4 in order and addition and subtraction signs we can make 10, as shown below.

7 - 6 + 5 + 4 = 10

Fill in the gaps below with either addition or subtraction signs to make 12.

7 6 5 4 = 12

Theo bought a chocolate bar for 72p and some balloons, each of which cost 20p. He paid with a £10 note and received £3.88 change. How many balloons did he buy?

ANSWER.....

14	Four friends each sent good luck cards to each altogether?	ch other.	How many cards were sent
		ANSWE	≣R
15	Write 0.32 as a fraction in its lowest terms.		
		ANSWE	ER
16	The 15 th of April was a Monday. What day wa	as the 5 th	of March of the same year?
		ANSWE	ER
17	A drawer contains 4 red socks and 4 blue soc socks you need to take out in order to be surpair?	cks. Wha e that yo	at is the smallest number of u have <u>at least</u> one matching
		ANSWE	R

19	A coat cost £125 and was then reduced by 20% in a sale. What is the new p	rice?
	ANSWER	
	ANOVER	
20	What is the smallest positive whole number that is exactly divisible by 2,3,4,5	5 and
	ANSWER	

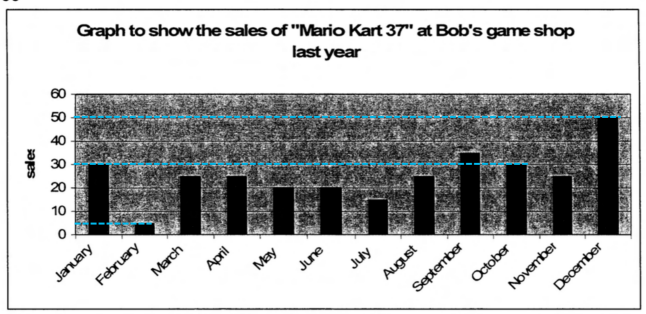
21	Four 1cm squares fit inside a 2cm square, as shown here.
	How many 1cm equilateral triangles would fit inside a 3cm equilateral triangle?
	ANSWER
22	What is a quarter of 398?
	ANSWER
23	The mass of a jar $\frac{1}{4}$ full of Marmite is 250g. It has a mass of 350g when it is $\frac{3}{4}$ full.
	What is the mass of the empty jar?
	ANSWER

24	A palindromic number is the same when written backwards as forwards, e.g. 454 is a palindromic number. How many palindromic numbers are there between 100 and 200?
	ANSWER
25	Rehema rolls a fair dice 30 times. How many times should she expect to get a 5?
	ANSWER
26	Consecutive whole numbers are next to each other. For example, 4 and 5 are consecutive whole numbers. Another example would be 16 and 17.
	$\sqrt{70}$ lies between two consecutive whole numbers. What are they?
	ANSWERand9
27	Write, in words, the number 3 052 002
	ANSWER

28	Amy thinks of a prime number that is greater than 10. She multiplies the number by three. Maryam says: "Your answer is an odd number" Is Maryam correct? Explain your answer carefully.
	ANSWER
REA	SON
29	A toy train of length 16cm approaches a tunnel of length 59cm. How many seconds will it take the train to pass completely through the tunnel at a speed of 5cm/second?
	ANSWER
30	A clock is fast. It gains 2 minutes every hour. It is set correctly at 1pm. What time does the clock show when the correct time is 8:30pm?
	ANSWER

31	In a football match the final score was 3-1. At half time the score was 1-0 and during the second half of the match the scores went 2-0, 2-1, 3-1.
	In another match the full time score was 4-3. If the half time score was 2-2, list all the different possible scores that there could have been during the second half of the game (not including 2-2)
	ANSWER
32	If $5*3 = 5^2 + 3$ = $25 + 3$ = 28
	Find (a) 4 * 2
	ANSWER
	The letters below are whole numbers. Give one possible value for each.
	(b) $6 * y = 38$
	y =

34



	(a) How many games did Bob se	
		ANSWER
	(b) Which month had the least sa	ales?
		ANSWER
	(c) Which month had the most sa	ales? Why do you think this might be?
		ANSWER
REASON		

ANSWER.....grams

What is 5% of 5kg? Give your answer in grams.

35	512 18	s a Dudeney number because	
	and	512 = 8 x 8 x 8 8 = 5 + 1 + 2, the sum of the digits of 512	
	Simila	arly, 17576 = 26 x 26 x 26 26 = 1 + 7 + 5 + 7 + 6	
		g the information given below, find two more Dudeney numbers.	
		14 x 14 = 2744 15 x 15 = 3375	
	16 x	16 x 16 = 4096 17 x 17 = 4913	
	18 x	18 x 18 = 5832	
		19 x 19 = 6859 20 x 20 = 8000	
		ANSWERSandand	
		ANOVERO	
36	Find	the next two numbers in each of these sequences	
	(a)	5, 8, 11, 14,	
		ANSWERand	
	(b)	3, 5, 9, 15,	
	(5)	0, 0, 0, 10,	
		ANSWERand	
	(c)	ANSWERand	
	(c)		

ANSWER......and......

37	What is the area of a square that has perimeter 28cm? Give the units with your answer.
	ANSWER
38	In a group of 46 children, 30 like carrots, 23 like bananas and 3 do not like either.
	(a) How many children like both carrots and bananas?
	ANSWER
	(b) How many children like carrots but not bananas?
	ANSWER

39	A journey of 45 miles takes me an hour and a half travelling at the same speed throughout. How far had I gone in 1 hour?	
	ANSWER	

YOU HAVE NOW COMPLETED THE EXAMINATION.

IF YOU HAVE TIME GO BACK AND CHECK YOUR ANSWERS.

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