## SEVENOAKS SCHOOL



## YEAR 7 (11+) ENTRANCE EXAMINATION January 2013 for entry in September 2013

## **MATHEMATICS**

Name:	••••••	•••••	 	 • • • • • • • • •
School:			 	 

**Time allowed:** 1 hour

**Equipment needed:** Pen, pencil, eraser and ruler.

Calculators are **not** permitted.

## Information for candidates:

- 1. Write your name and school on this sheet.
- 2. Write your answers on the question paper in the space provided.
- 3. There are 15 questions in this paper, try to answer all of them, but don't worry if you don't complete the paper. If you get stuck, just go on to the next question and if you have time at the end come back to the one(s) you left.
- 4. There are 60 marks in total available for this paper. Marks for each question are shown in square brackets [ ] after the question.
- 5. Show all your working. You may be awarded marks for correct working even if your final answer is incorrect, and a correct answer unsupported by correct working may not receive full marks.

1) Evaluate the following:

(a) 
$$365 + 7421 + 29$$

(b)	972	_	678

(c) 
$$654 \times 56$$

2) Write the number eighty-six thousand and fourteen in figures

3) Evaluate 
$$\frac{3}{4} \times \frac{5}{7}$$

4) If I buy 6 pens at £1.15 each and 10 refills at 56p each, how much change will I get if I pay with a £20 note?

5) Write down a number that is smaller than 0.8 and bigger than  $\frac{5}{7}$ 

Answer ...... [2 marks]

- 6) Fill in the missing numbers in the following sequences:
  - (a) 1, 3, 5, \_, \_, 11
  - (b) 1, 3, 7, 13, \_ , \_ , 43
  - (c) 1, 2, 0, 3, -1, 4, \_ , \_

[3 marks]

- 7) Find the value of x for each of the following equations:
  - (a) 4x 3 = 21

Answer ...... [1 mark]

(b) 3(x+10) = 60

Answer ...... [2 marks] (c) 5x + 1 = 2x + 7

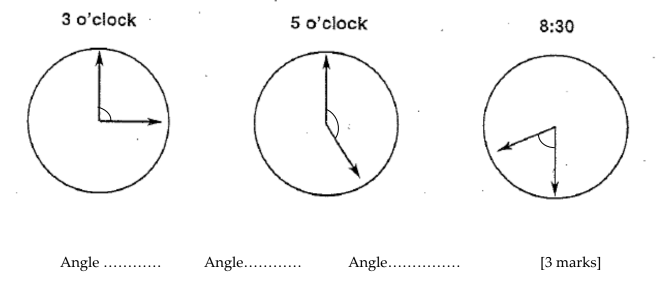
(d)  $\frac{3x}{2} + 3 = 15$  Answer ...... [2 marks]

Answer ...... [2 marks]

8)	Albert, Brian and Charlie are dogs. Albert and Brian weigh 22 kg together. Brian and Charlie weigh
	20 kg together. All three dogs weigh 30 kg. How much does each dog weigh?

Albert	Brian	Charlie	[3 marks]
Albert	Drian	Charile	[5 marks]

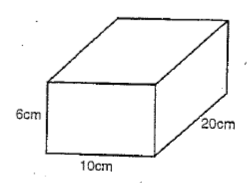
9) What is the smaller angle between the hour hand and the minute hand at the following times?



10) Tim, David and Alison are given some money by their grandfather. Tim gets twice as much as David and three times as much as Alison. If they get £49.50 in total, how much do they each get?

Tim ...... David ...... Alison ...... [4 marks]

11) (a) How many  $2 \times 2 \times 2$  cm cubes can you fit into the box below



Answer ...... [3 marks]

	(b)	How much volume of 1	space is left if you p 000cm³).	our half a lit	re of water into th	ne box (1 litre of wa	er has a
				Answe	r	[1 mark]	
12)			rom a height of 10 m re travelled when it i			O	eight. How
				Answe	r	[2 marks]	
13)	A patt	ern is made ı	using matches. The f			-	
	A		В		c		
	(a) Wi	rite down the	number of matches	used in eacl	n pattern		
	A:		В:		C:	[3 marks]	
	(b) Dr	aw the 4 <sup>th</sup> pa	ttern in the sequence	ė.			

				Answer	[1 mark]
	(d) With	out doing any mor	e drawing, writ	e down how many matches w	vill be used in:
	(i)	pattern E		Answer	[2 marks]
	(ii)	pattern J		Answer	[2 marks]
14)			-	of 2's and 3's i.e. $2 \times 2 \times 3 \times 4$ following numbers in a simi	
	(a) 108				
	(b) 1944			Answer	[2 marks]
				Answer	[2 marks]
15)	•	ck is twice as old a will Jack and Jill b	•	rs' time Jack will be one and a rs' time?	a half times as old as Jill.
	T1		1:11		[4]
	Jack		Jill		[4 marks]

(c) How many matches have you used for this pattern?