# SEVENOAKS SCHOOL



#### YEAR 9 (13+) ENTRANCE EXAMINATION

## October 2012 for entry in September 2013

### **MATHEMATICS**

Your Name:	
Your School:	

**Time allowed:** 1 hour

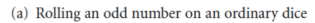
Equipment needed: Pen, pencil, eraser, calculator and ruler

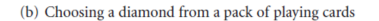
#### Information for candidates:

- 1. Write your name and school on this page.
- 2. Write your answers on the question paper in the space provided.
- 3. There are 16 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.
- 6. Give your answers to three significant figures where appropriate.

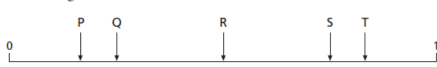
Write all solutions in the space provided - you may continue onto A4 paper if required. You must show all working, where appropriate, for each question. There are 60 marks available.

1. Match the probability of each of these events with one of the letters on the probability scale.





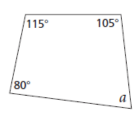


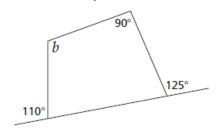


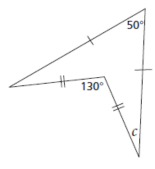
[3 marks]

2. Work out the sizes of the angles marked with letters.

The drawings are not accurate, so don't try to measure them.







a = .....

b = .....

c = .....

[4 marks]

3. The letters of the word P A R R O T are written on cards and placed in a hat. A card is drawn at random. Work out the probability of taking out

(a) a letter P

(b) a letter R

(c) a vowel (A, E, I, O, U)

Ans .....

Ans .....

Ans .....

[3 marks]

4. Solve these equations. Check your solutions.

(a) 
$$2.4x + 7 = 43$$

(b) 
$$6(n-3) = 102$$

Ans .....

Ans .....

(c) 
$$\frac{t}{2.5} - 8 = 4$$

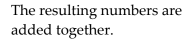
(d) 
$$\frac{a+1.5}{0.2} = 35$$

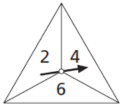
Ans .....

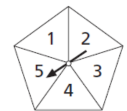
Ans .....

[6 marks]

5. These two spinners are spun at the same time.







(a) List all the possible totals

(b) What is the probability of getting a total of 8 on the two spinners?

Ans .....

(c) What is the most likely total on the two spinners?

Ans .....

[4 marks]

6. A 24-hour digital clock shows the correct time at noon on January 1. If the clock loses 15 minutes per day, after how many days will the clock show the correct time?

Ans ...... [2 marks]

					Ans .			[2 m
This cube the same v	and cuboid olume.	have	5 cm					
(a) Find to	he height of boid.			5 cm	cm	10 cm	?cm 5cm	
C	st possible d	imensions f	for this cubo	oid.				
			<b>4</b> N. A.					
(a) Ans				ns				[3 m
(a) Ans	rs 1 to 500 a	ire arranged	l in order in	a table		Column	Column 7	[3 m
(a) Ans Γhe numbe	rs 1 to 500 a	re arranged Column 2	l in order in Column 3	a table  Column 4	Column 5	Column 6	Column 7	[3 m
(a) Ans Γhe numbe Row 1	rs 1 to 500 a  Column 1	Column 2	l in order in  Column 3	a table  Column 4  4	Column 5 5	6	7	[3 m
(a) Ans Γhe numbe Row 1 Row 2	rs 1 to 500 a  Column 1  1  8	Column 2 2 9	Column 3  3  10	column 4	Column 5 5 12	6 13	7 14	[3 m
(a) Ans  The number Row 1  Row 2  Row 3  Row 4	rs 1 to 500 a  Column 1	Column 2  2  9  16  23	Column 3  3  10  17  24	a table  Column 4  4  11  18  25	Column 5 5 12 19 26	6	7	[3 m

- 10. Increase the following amounts by the percentages shown.
  - (a) £78 by 10%

(b) £230 by 20%

Ans ...... Ans ......

Decrease the following amounts by the percentages shown.

(c) £48 by 5%

(d) £420 by 15%

- 11. Evaluate the following:
  - (a)  $3^3 \times 4^2$

(b)  $(5 \times 10^3)^2$ 

Ans ...... Ans ......

(c)  $2^5 \times 5^3$ 

(d)  $\sqrt{(225)}$ 

- 12. Simplify:
  - (a)  $x^5 \times x^3$

Ans .....

(b)  $\frac{x^4 \times x^5}{x^3}$ 

Ans .....

(c)  $2a^5b^2 \times 3a^2b^2$ 

Ans .....

(d)  $36a^4b^3 \div 4a^2b$ 

Ans .....

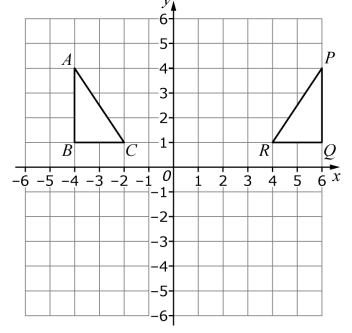
(e)  $\frac{2a^2bc^3 \times 6a^3b^2c}{4ab^3c^2}$ 

Ans .....

[6 marks]

- 13. ABC and PQR are triangles.
  - (a) Describe the **single** transformation that takes *ABC* to *PQR*.

Ans .....



(b) Triangle *ABC* is rotated  $90^{\circ}$  anticlockwise about (0, -1).

Draw the transformed triangle.

[3 marks]

- 14. There are 3 islands close together near Australia: Azure, Bounty and Coconut. On the 3 islands live 3 types of guinea pig: Pongos, Quangos and Ringos. The following are all true facts well known to sailors in this part of the world:
  - 1) There are no Pongos on Bounty island
  - 2) All the guinea pigs on Coconut island are Ringos
  - 3) Pongos and Quangos are the only type of guinea pig on Azure island

A shipwrecked sailor lands on one of the islands. He sees a guinea pig which he thinks is a Ringo.

	(a)	Which island does the sailor think he is definitely NOT on?	
		Ans	
		r he sees another guinea pig. He is not sure what it is, but it is certainly diff irst guinea pig.	erent from
	(b)	Which island is he definitely NOT on?	
		Ans	
	Afte	er looking closely, he identifies the second guinea pig, without doubt, a Pon	igo.
	(c)	Which type of guinea pig did he see first of all?	
		Ans	
			[3 marks]
15.	Jo dro	rew the following shape. What is the formula for the area?	
	Ans .		[4 marks]
16.		ctangular sheet of paper with sides 1 and $\sqrt{2}$ has been folded once as show corner just meets the opposite long edge. What is the value of the length $d$ ?	
		$d = \sqrt{2}$	1

Ans .....

[4 marks]