

Name	:	_ ()	Total		40
Class	: Pr3-	_		Duration:	55 m	ins_
Date	: 27 th February 2015	Pa	rent's	Signature:		

Instructions to Pupils:

- 1. Do not open this booklet until you are told to do so.
- 2. This paper consists of 3 parts: Sections A, B and C.
- 3. Follow all instructions carefully.
- 4. ANSWER ALL THE QUESTIONS.
- 5. Check all answers carefully.

<u> </u>	Waximun Warks	Marks Obtained
Section A	10	
Section B	14	
Section C	16	
Total	40	

^{*} This paper consists of 9 pages altogether (including cover page).

Section A (5 X 2 marks)
For questions 1 to 5, four options are given. One of them is the correct answer.
Make your choice and write its number 1, 2, 3 or 4 in the brackets provided.
Each question carries 2 marks.

1.	What is the value of the digit 7	in 5 074?					
	(1) 7	(2) 70					
	(3) 700	(4) 7 000	()			
2.	In 6 198, the digit 1 is in the	In 6 198, the digit 1 is in theplace.					
•	(1) ones	(2) tens					
	(3) hundreds	(4) thousands	()			
	•						
3.	What is the sum of 3 294 and 4	What is the sum of 3 294 and 468?					
	(1) 2 826	(2) 3 234					
	(3) 3 652	(4) 3 762	()			
4.	There were 4 580 people at a c 687 of them were adults while t How many children attended th	he rest were children.					
	(1) 3 893	(2) 3 903					
	(3) 4 167	(4) 5 267	()	-		
5.	3+3+3+3+3+3+3 is the same as						
	(1) 3 + 7	(2) 3 groups of 3					
	(3) 7 x 3	(4) 3 groups of 7	()			

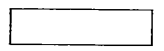
Section B (4 X 1 mark, 5 X 2 marks)

For questions 6 to 14, show your working clearly in the space below each question and write your answer in the answer boxes provided.

Give your answers in the units stated.

Questions 6 to 9 carry 1 mark each, while questions 10 to 14 carry 2 marks each.

Write eight thousand and fifteen in numerals. 6.



Arrange the following numbers in order. Begin with the greatest. 7.



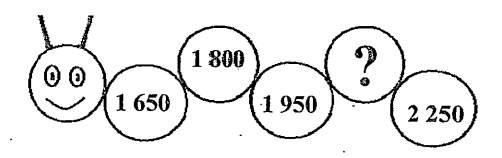




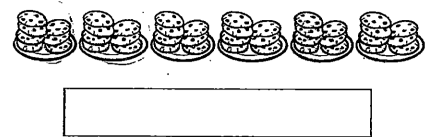


greatest

8. Complete the number pattern below.

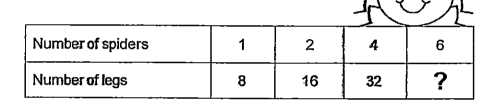


9. Write a multiplication equation for the diagram below
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10. What is the missing number in the table below?

1 have 8 legs.



legs

11. Sarah has 7 marbles.

Tom has 9 times as many marbles as Sarah. How many marbles does Tom have?

marbles

12. 3 431 is _____ less than the sum of 2 465 and 1 897.

13.	You are given four number cards.	
	5 2 1	8
	Use these cards to form:	
	(a) the smallest 3-digit even number.	(a)
	(b) the greatest 4-digit odd number.	(b)
4.	The difference between two numbers is 18. The smaller number is 142. What is the greater number?	
		

Section	C (4 X	4 marks)

Read the following questions carefully. Show your workings and write your answer clearly at the spaces provided at the end of each question.

cieai	ly at the spaces provided at the end of each question.	
15.	There are 699 sharks in an aquarium. There are 218 fewer stingrays than sharks in the aquarium. How many sharks and stingrays are there altogether?	Working
	•	
	•	
	· .	

A factory baked 2 400 cakes on Saturday. It baked 4 780 more cakes on Sunday than on Saturday. How many cakes did the factory bake altogether? Working 16.

Answer:

17.	Ron has 8 stickers. Sam has five times as many stickers as Ron. Tim has twice as many stickers as Sam. How many stickers does Tim have?	Working
	ı	
•		

Answer:

18. 3 honeydews and 4 pineapples cost \$20. 5 honeydews and 4 pineapples cost \$24. How much do 10 honeydews cost?

Working

Answer:	ļ.
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- End of Paper -

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EXAM PAPER 2015

LEVEL : PRIMARY 3

SCHOOL: ROSYTH SCHOOL SUBJECT: MATHEMATICS

TERM : CA1

Q1	Q2	Q3	Q4	Q5
2	3	4	1	3

Q6.8015

Q7. 6830 (greatest), 6308, 6083, 6038

Q8. 2100

Q9.7x6 = 42

Q10. $48 \text{ legs} \rightarrow 6x8=48$

Q11.63 marbles 7x9=63

Q12. 931 -> 2465 + 1897=4362 4362-3431=931

Q13a. 128

Q13b. 8521

Q14. 160-> 142+18=160

Q15. 1180 →699-218481, 699+381=1180

Q16. 9580 -> 2400+4780=7180, 7180+2400=9550

Q17. 80 → 8x5=40, 40x2=80 ——

Q18. \$20 → 24-20=4, 4÷2=2, 2 x 10=20