



Rosyth School First Continual Assessment for Primary 3 Mathematics

Name:		Total	50
Class: Pr 3	Register No.	Duration: 1h 15 mir	·**}
Date: 3 rd March '04	· Parent's	Signature:	178 Meresa hadad (ilan banggagaya digera.
2. Follow all instruction	poklet until you are told ns carefully. of 3 parts, Sections A, I		

	Maximum	Marks Obtained
Section A	20	-
Section B	18	
Section C	12	
Total	the contraction of the contracti	

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75	Inic	Daner	consists	mt		nanac	altogether.
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Section A (20 marks)

Question 1 to 10 carry 2 marks each.

Choose the correct answer and write its number (1, 2, 3 or 4) in the brackets provided.

1,	The numeral value for eigh					
	(1) 8 002 · · · · · · · · · · · · · · · · · ·	. ,	8 020 8 220		. (
		•			• • •	
2,	What is the sum of 140 and (1) 195 (3) 293	(2) (4)	259 295		(• .
3.	What number when divided (1) 36 (3) 54	by 6 gives (2) (4)	you 9? 45 63		(
4.	Which is the largest odd nu	mber that c	can be formed t	from the d	inits	
	8, 4, 7, 3? (1) 8 347 (3) 8 734	(2) (4)	8 473 8 743		,)
5.	40 tens + 60 hundreds = [What is the missing value in (1) 660 (3) 6 380		680 6 420	r ·	³ -(Š
6,	Which of the following has t					
	(1) 56 ÷ 7 (3) 81 ÷ 9	(2) (4)	36 ÷ 6 35 ÷ 5		()

7.	$4+4+4 = \square \times 2$ The missing number in the b (1) 4 (3) 8	(2)			(.)
8.	The sum of two numbers is 1 is the third number? (1) 1 194 (3) 1 294	(2)	sum of three 1 284 2 714	numbers is :	3 159.	Wha ·
9.	$2 \square 3 = 42 \div 7$ The missing sign in the box is	s	and the second control of the second control			
	(1) + (3) ×	(2) (4)	Transition of the state of the		()
				es t		
10.	Karen had 49 stamps. She stamps in each album. Ho (1) 40 (3) 10				keep	10

Section B (18 marks)

For each question, write your answers in the spaces provided. Give your answers in the units stated. Question 11 to 19 carry 2 marks each.

11. John drinks 7 cups of water a day. How many days will he need for 49 cups of water?



12. What must be subtracted from 9 100 to get 3 456?



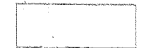
13. How many tens are there in 2 000 + 100?



14. $\triangle + \triangle = 4$ $\bigcirc + \triangle = 8$ What is the value of \bigcirc ?



15. Mary has 120 pencils. John has 35 fewer pencils than Mary. How many pencils do they have in all?



16. 72, 36, _______, 9
Complete the number pattern.

17.	56 8 C
	A . B
	If B is twice the value of C, what is the sum of A, B and C?
	. In the second
18.	I am a 2 digit number. If 28 is added to me, I become a 3 digit number. If 63 is taken away form me, I become a 1 digit number. What am I?
19.	A group of 8 boys shared a box of chocolates. After they have taken 9 chocolates each, there were 2 chocolates left.

Section C (12 marks)

For questions 20 to 22, show your working clearly in the space below each question and write your answers in the spaces provided. The mark for each question is given in brackets.

- 20. There are 10 packets of sweets in a basket. Each packet contains 4 red sweets and 5 green sweets.
 - a) How many red sweets are there?
 - b) How many sweets are there in all?

Answer:	a)(2	marks)
	h) /2	marke"

	old. How	old is Sam r	iow?	•			
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	Susan has 9. Mary give to					
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				+1		
·.						

ROSYTH SCHOOL FIRST CONTINUAL ASSESSMENT FOR PRIMARY 3 MATHEMATICS

- 1) 2
- 2) 4
- 3) 3
- 4) 4
- 5) 4
- 6) 3
- 7) 2
- 8) 3
- 9) 3
- 10) 4
- 11) 7 days
- 12) 5644
- 13) 210 tens
- 14) 6
- 15) 205
- 16) 18
- 17) 13
- 18) 72
- 19) 74
- 20) a) 40 red sweets
 - b) 90 sweets
- 21) 17 years old
- 22) 34 books