Rosyth School Topical Assessment 2010 Mathematics Primary 4

Nar	me:		31	U_
Cla	ss: Pr 4	Register No Dura	ition: 50 Min	
Date: 3 rd March 2010		Parent's Signature:		
Que of th	ction A (10 marks) estion 1 to 5 carries 2 mark hem is the correct answer. he brackets provided.	rs each. For each question, four options of Make your choice and write the number	are given. One (1, 2, 3 and 4)	
1.	Which one of the following	ng is equal to 60 904?		-
	(1) 600 + 90 + 4	(2) 6000 + 900 + 4		
	(3) 60 000 + 900 + 4	(4) 60 000 + 900 + 40	,)
2.	In 92 483, the digit '4' sta	ands for		
	(1) 40	(2) 400		
	(3) 4 000	(4) 40 000	()
		• •		
3	Which of the following is	s the best estimate for 654 x 73/?	•	
	(1) 650 x 70	(2) 650 x 80	•	
.	(3) - 660 x 70	(4) 660 x 80	()
4	What are the first two c	ommon multiples of 4 and 6 ?		
,	2 and 3	8 and 12		
	(\$4) 12 and 24	(¾) 24 and 36	(2

5	Whic	h of the following is	not a factor of	48?			()
	OF	6	12	7			••	
	(%)	8	C47	4	·			
Que Sho	stions w your	(14 marks) 6 to 9 carry 1 mark r working clearly in wer boxes provided	the space below	v each	question and	d write your a	answer	
6. ,	In 75	018, the digit 5 is i	n the		place.	<u> </u>		_
						<u> </u>	. <u>. </u>	
7.	Comp	olete the number pa	attern.				······································	
	21 90	00,, 2	2 100, 22 200			 		
		•		:	-			
8.	Roun	d off 34 886 to the	nearest hundred	d.			-	
	•							
9.	List a	Il the common factor	ors of 14 and 16	i.				
			-			· •		:
,	•							:
10.		mber is 800 when r			est 100.	<u> </u>		

One o I am g	a multiple of 9. of my factors is 5. greater than 45 but less th number am I?	nan 100.		
		÷		
			·	
12. Amina times	ah bought a kettle and a a sas much as the teapot.	teapot for \$216. If the ke now much did the teapot	ettle cost 3 cost?	\$
13. Raju How	had 902 stickers. Mei M many stickers did both of	ei had 217 fewer stickers them have altogether?	s than Raju.	
· · · · · · · · · · · · · · · · · · ·			•	
: .				
. 14. A fan How	mer has 10 ducks and go many ducks are there?	oats. There are a total of	f 26 legs.	. —
	· ·			

. •

Section	C (2 x	3	marks))
---------	-----	-----	---	--------	---

For questions 15 and 16, show your working clearly in the space below each question and write your answers in the blanks provided. The marks for each question are given in the brackets.

15. A fruiterer bought 6 boxes of apples. Each box contained 265 apples. If he sold all the apples at 5 for \$2, how much money will he receive altogether?

	•	
_		
Ans:		
~1104		

16. Mei Mei, Gina and Saira had 825 stickers altogether. Mei Mei had twice as many stickers as Gina. Gina had 15 stickers more than Saira. How many stickers did Saira have?

Ans: _____

~ END OF PAPER ~~

Have you checked your work thoroughly?



ANSWER SHEET

EXAM PAPER 2010

SCHOOL: ROSYTH PRIMARY

SUBJECT: PRIMARY 4 MATHEMATICS

TERM : CA1



Q1	Q2	Q3	Q4	Q5
3	2	2	3	2

6) thousands

7) 22000

8) 34900

9) 1, 2

10) 849

11) 90

12) 54

13) 1587

14) 7

15)
$$265 \times 6 = 1590$$

 $1590 \div 5 = 318$
 $318 \times $2 = 636

16)
$$825 - 45 = 780$$

 $780 \div 4 = \underline{195}$