

ROSYTH SCHOOL WEIGHTED ASSESSMENT TWO MATHEMATICS PRIMARY 3

Name:	The state of the s	Total Marks: 40
Class: Primary 3	Register No	Duration: 50 min
• .	Parent's Signa	ture:
Instructions to Pupils:		

- Do not open the booklet until you are told to do so.
 Follow all instructions carefully.
- This paper consists of 2 parts, Sections A and B
 ANSWER ALL THE QUESTIONS.

	Maximum Marks	Marks Obtained
Section A	24 marks	
Section B	16 marks	
Total	40 marks	

^{*} This booklet consists of 14 printed pages (including cover page).

•

Section A (24 marks) Questions 1 to 4 carry 1 mark each. Questions 5 to 14 carry 2 marks each. Write your answers in the spaces provided Show your workings clearly. For questions which require units, give your answers in the units stated.	Do not write in this space
and the divide state of the sta	
1. In 1903, the digit '1' is in theplace.	·· .
· <u>i</u>	
Äns:	
2. 5024 + 3601 =	
	•
2	
Ans:	land d
3. What is the product of 7 and 8?	
Ans:	

(Go on to the next page)

		\$	Do not write in this space
4.	The following items were sold at the bookshop.		
en ja jakan j	a pen a book	•	
	\$1.05 \$6.50	er gewone de la company de La company de la company de La company de la	
	What is the total cost of a pen and a book?	***	
÷	Ans: \$	1 ₁	
5.	Arrange these numbers in order. Begin with the smallest.		
	1486 1864 1684 1468		
%÷		x	
	Äns	R. ganner C. Warner	
	(smallest)	(Go on b	the next page

6.	Look at the	pattern belo	w. What are	the missin	g numbers?		Do in t	not write nis space
·	5271	(a) ?	5071	(b) ?	4871	4771		iv
			8	,		Service of the servic		
	 6.			S &		₩ 3 1 ₩ 7		e Fe
'લે, જું	e .		18	æ	ns: (a)		-	
7.	Harry gave s Each friend i How many s	received 6 s	tickers.					
• .				- ·	Ans:	talinan ing sa Ha		
8.	The sum of t The smaller What is the c	number is 2	46.			Annual Control of the second		m pegral
				· ··	Ans:			idan ka

9.	7.	Raju bought a shirt for \$16.50. He gave the cashier \$50. How much change did he receive?		Do not write in this space
* *				
ur Tri	: , ,		Nns \$	
	Ø.	All packed 847 toys equally into some boxes. There were 7 toys in each box. How many boxes did All use to pack all the toys?		
	i.	•	Ans:	
	11,	There were 258 adults in a park. There were twice as many men as women. How many women were there in the park?		
	<u> </u>	•	Ans:	
	.	5	(Go on	lo the next page)

12.	Each school bus can carry 38 passengers. How many passengers can 3 school buses carry?				
•					
	Ans:				
	How many papayas were left unpacked?				
	Áns:				
14.	Sarah bought a pair of shoes for \$65.70. Allee paid \$15.95 less for the same pair of shoes. How much did Allee pay for the pair of shoes?				
	Åns:\$				

Secti Ques your in bra	Do not write in this space e	
15.	There were 3906 visitors at the museum in February. There were 2019 more visitors in March than in February. What is the total number of visitors at the museum in February and March	rch?
	Äns	[#]

16.	She sev	ved four t	imes as ma	ks on Saturday. any masks on Sal e sew on Friday?	urday than on	Friday.	Do not write in this space
			e e tradición de la companya de la c	Market State	423		
				•		· A K	
	·			Ans: (a)		[2	
<u> </u>	(b) How	many mo	re masks v	vere sewed on Sa	nturday than o	n Friday?	
-	<i>:</i>			· · · · · · · · · · · · · · · · · · ·	•		
74. 		· ·	*				
	⁷ 40						
				Ans: (b)	Marinan estip Marianea		
Markey	-						

8.

(Go on to the next page)

Do not write in this space Gaili baked some cupcakes. She gave 15 cupcakes to her neighbours. She packed the remaining cupcakes into 136 boxes. There were 9 cupcakes in each box. How many cupcakes did she bake at first?

the end.		
ark at first?		
** *** ***		
¥*		
	_[2]	
park in the end?		
	_[2]	
	park in the end?	park in the end?

End of paper

·

g det.

я .

LEVEL

PRIMARY

SCHOOL

ROSYTH SCHOOL

SUBJECT

MATHEMATICS

TERM

WEIGHTED ASSESSMENT ONE

SECTION A

Q1 Thousands

Q2. 8625

Q3. 56°

Q4. \$7.55

Q5 1488, 1486, 1684, 1864

Q6. a) 5171

b) 4971

Q7. 54

QB. 539

Q9. \$33.50

Q10. 121

011.86

· Q12. 114

Q13. 3

Q14. \$49.75

SECTION B

Q15. $3906 \times 2 = 7812$

7812 + 2019 = 9831

Q16. a) $112 \div 4 = 28$

b) 112 - 28 = 84

Q17. $136 \times 9 = 1224$

1224 + 15 = 1239

- Q18. a) 64 + 12 = 76
 - b) 64 + 12 + 19 = <u>95</u>

₹