

Rosyth School WEIGHTED ASSESSMENT 1 2021 **MATHEMATICS Primary 3**

Name	•		ý	Total	40
Class	**	Pr 3 -		Duration:	50 min
Date	*	10 May 2021	Parent's	Signature:	Andrew Market and American American
* * * *					

Instructions to Pupils:

- Do not turn over this page until you are told to do so.
 Follow all instructions carefully.
- 3. Answer all questions.
- 4. This paper consists of 2 parts: Sections A and B.

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

^{*} This paper consists of 11 printed pages altogether (including the cover page).

Que	ction A (24 marks) estions 1 to 4 carry 1 mark each. Questions 5 to 14 carry 2 marks each. V ur answers in the spaces provided. Show your workings clearly. For quest ich require units, give your answers in the units stated.	Vrite in this space
1.	In 8905, the digit 9 stands for	
	Ans:	
2.	6872 + 1208 =	
	Ans:	
3.	What is the product of 6 and 7?	
	Ans:	

4.	The following items were s	old in the cante	en.	Do not write
	Slice of Cake	Sandwich	Drink	in this space
	\$1.40	\$1.60	\$1.20	
	Aisha bought a slice of call How much did she spend		drink.	
			Ans: \$	
5.	Look at the diagram below	v. What are the	e missing numbers?	
<	480 680 88	(a)	(b) 7 1680	
			Ans: (a)	

(Go on to the next page)

6.	What is the smallest 4-digit odd number that can be formed using the digits below? Each digit can only be used once.	Do not writ in this spax
	5 2 4 0	· ·
	Ans:	
7.	There were 1789 students in a school. There were 985 boys. How many girls were there in the school?	
•		
	Ans:	
8.	Miss Lim packed 4 oranges in a bag each. She gave away 8 such bags and had 1 bag left. How many oranges does she have at first?	
•		
	Ans:	
		

9.	Mr Tan had 768 pencils. He packed 8 pencils into each box. How many boxes did Mr Tan use to		Do not write in this space
10.	Below are the prices of set lunch i	Ans:	
	Set Lunch A B Keily bought 1 Set Lunch A. She gave the cashier a \$10 note. How much change did she receive	\$5.65 \$7.20	
		Ans: \$	

11.	A box contained red a There were 84 beads There were twice as How many blue bead	in the box. many red beads as blue beads.	Do not writ in this spac
	·		
	·	Ans:	
12.	The following table s	hows the number of Primary 3 students in Number of Primary 3 students	a school.
	A	40	
	8	38	
	C	40	
	Every child was give	n 2 masks on Children's Day. umber of masks given to the students in Pr	imary 3?
	:	•	
	<i>:</i> .		
		Ans:	

13.	Pete and 3 boys bought 204 game cards altogether. They shared the game cards equally. How many cards did each boy get?	Do not write in this space
14.	Ans: Mr Lim paid \$1600 for a computer. He paid \$960 less for a printer. How much did he pay for both the computer and printer?	
:		
	Ans: \$	

Ques	ion B (16 marks) stions 15 to 18 carry 4 marks each. Show your working clearly and write answers in the spaces provided. The number of marks available is shown ackets [] at the end of each question or part-question.	Do not write in this space
15.	A shop had 5600 bags. The shopkeeper sold 1250 bags on Saturday. He sold more bags on Sunday. After that he had 440 bags left. How many bags were sold on Sunday?	
	Ans:14	

10.	Tim bought 85 books and Simon gave 120 books away. Simon had 60 books in the end.	in this space
	a) How many books did each boy have at first?	
	b) How many more books did Tim have than Simon in the end?	
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	:	
	Ans: a)[2	13
	b){{\bf f}}	2]
		_
	. (Colonia	ho tha payt nega)

17.	The picture below shows the cost of ice-cream at Cool Shop.	Do not write in this space
	Cool Shop Buy 4 sticks of ice-cream for \$3	
	Q Q Q	
-	Ben bought 528 sticks of ice-cream for a carnival. How much did he spend altogether?	
		-
	·	
	Ans: [4]	

Do not write in this space

b)	There were 640 students left in the Art Club.	
	How many boys were there in the Art Club in the end?	
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	Ans: a)[2]	<u> </u>
	b) [2]	L

18. There were 45 more girls than boys in the Art Club.

ANSWER KEY

YEAR : 2021

LEVEL: Primary 3

SCHOOL: Rosyth School
SUBJECT: MATHEMATICS

TERM : Weighted Assessment 1

Section A

Q1	900	Q2	6872+1208=8080	
Q3	6×7 = 42	Q4	1.40+1.20=2.60	
Q5	(a) 880+200=1080 (b) 1280+200=1480	Q6	2045	
Q7	1789-985=804	Q8	9×4 = 36	
Q9	768÷ 8 = 96	Q10	10.00-5.65=4.35	
Q11	84÷ 3 = 28	Q12	40+40+38=118 118×2 = 236	-
Q13	204÷ 4 = 51	Q14	1600-960=640 1600+640=2240	

Section B

Q15	1250+440=1690	Q16	(a) 60+120=180	
	5600-1690=3910		(b) 120+85=205	
Q17	528÷ 4 = 132	Q18	(a) 45+8+5=58	
	$132 \times 3 = 396		(b) 640-58=582	
			582÷ 2 = 291	