

Rosyth School Weighted Assessment One for 2020 MATHEMATICS Primary 4

Name:		Total Marks:	40
Class: Primary 4	_Register No		
Duration: 50 min	*		
Date: 7 th July 2020	Parent's Signature:		

Instructions to Pupils:

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

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

^{*} This booklet consists of 9 printed pages (including cover page).

This paper is not to be reproduced in part or whole without the permission of the Principal.

Que	estion B (24 marks) estions 1 to 12 carry 2 marks each. Write your answers in the spaces vided. Show your workings clearly. For questions which require units, give ranswers in the units stated.	Do not write in this space
All	diagrams in this paper are not drawn to scale unless stated otherwise.	
1.	Write forty-eight thousand, three hundred and fifty-nine in numerals.	
	Ans:	
2.	What is the second common multiple of 3 and 4?	
		1
	Ans:	
3.	Form the smallest 5-digit odd number with all the given digits below.	
	5 0 7 8 3	
	*	
	Ans:	
	AII5.	
4.	Fill in the missing number in the following number pattern.	
	56 719, 56 709,, 56 689	
	<i>#</i>	
	Ang-	

5.	Find the sum of 46 789 and 325.		Do not
		en de la companya de	write in
			this space
	e t	Ans:	
		2.2.22	
6.	4207 ÷ 7 = .		
3.5		6	
		Ans:	
		, , , o	
7.	Mr Ahmad spent \$1340 in 14 months. He How much did he spend each month in the	e spent \$564 in the first 6 months. ne last 8 months?	
		>	
		A (C	
		Ans: \$.
8.	The sum of two numbers is 380. The first second number. What is the second num		
	•		
		Ans:	
			The same and the s

9. How many thirds are there in 2 wholes?

Do not write in this space

Ans: _____

10. Write $\frac{13}{4}$ as a mixed number in its simplest form.

Ans: _____

11. Arrange the following fractions from the greatest to the smallest.

$$\frac{3}{5}$$
 , $1\frac{3}{10}$, $\frac{1}{2}$

Ans: ____, ___, ___

12. Use a ruler to draw the line of symmetry in the figure below.

-		
. ,		740
	 }	

Do not write in this space

Section C (16 marks)

Questions 13 to 16 carry 4 marks each. Show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question.

Do not write in this space

13. Angela bought 40 footballs and basketballs. Each football costs \$18 and each basketball costs \$22. he spent a total of \$796 on the footballs and basketballs. How many footballs did he buy?

Ans: [4]

	· ·		
14.	Ellen had 25 more toys than Albert at first. After Ellen gave 13 of her toys away, she had four times as many toys as Albert. How many toys did Ellen have at first?	i e	Do not write in this space
ē	5 E		
Ne' .	es		
	*	86 9800	
	»		
•			
3.47	•		

James and Amy had 4200 stickers at first. After Amy gave away 345 Do not 15. write in stickers, James had 4 times as many stickers as her. How many this space stickers did Amy have at first?

Ans: _____ [4]

	10 m					320		
16.	Betty had a box of jellybeans. The number of blue jellybeans was twice the number of red jellybeans and 30 more than the number of green jellybeans. If she had a total of 175 jellybeans, how many blue jellybeans were there?					: v	Do not write in this space	
	*		9					
								£5
			*					
			6			*		
••					·w·v°			
**		*	£ .			€!		()
		÷						

End of paper

ANSWER KEY

YEAR: 2020

LEVEL: PRIMARY 4

SCHOOL: ROSYTH SCHOOL

SUBJECT: MATH

TERM: WEIGHTED ASSESSMENT ONE CAD

Q1	48359
Q2	24
Q3	30587
Q4	56699
Q5	47114
Q6	601
Q7	\$97
Q8	163
Q9	6
Q10	31/4
Q11	$1\frac{3}{10}, \frac{3}{5}, \frac{1}{2}$
Q12	To de Deiver March Con de Constant de Cons
Q13	F→ 4×18=720 difference→769-720=76 difference in cost→22-18=4 13→76÷4=9 F=40-19=21
Q14	1 unit → 12÷3=4 at first → 4+25=29

Q15	5 units -> 4200-345=3855	•		
	1unit→3855÷5=771			
	Amy→771+345=1116	* *	E	
Q16	5 uints→175+30=205		_	
	1 units→205÷5=41			
	Blue→41×2=82			

,