

Rosyth School Weighted Assessment Two for 2020 MATHEMATICS Primary 3

Name:			Total Marks:	40
Class:	Primary 3	Register No	Duration:	50 min
Date:	25 August 2020	Parent's Signature:		
	Along At Donally			

<u>Instructions to Pupils:</u>

- 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 12 printed pages (including cover page).

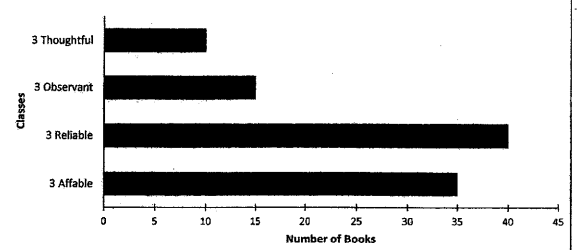
Section B (24 marks)

Questions 1 to 12 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.

1. The graph below shows the number of books borrowed by the Primary 3 classes in the month of July.

Books Borrowed in July



How many books did the students from Primary 3 Thoughtful and Primary 3 Affable borrow altogether?

Ans: ____

2. The figure below is divided into equal parts. Do not write in What fraction of the figure is shaded? this space. 3. Arrange the set fractions in order. Begin with the smallest. 4. Find the value of $\frac{6}{7} - \frac{2}{7}$.

Ans:

5.	(a) Write 3 km 90 m in metres.	Do not write in
	(b) Write 7105 m in kilometres and metres.	this space.
	Ans: (a)m	
	(b)kmm	
6.	What is the mass of the basket of fruits? (Express your answer in grams.)	
<i>k</i>	kg 1	
	(Wenter)	
	Ans: a	

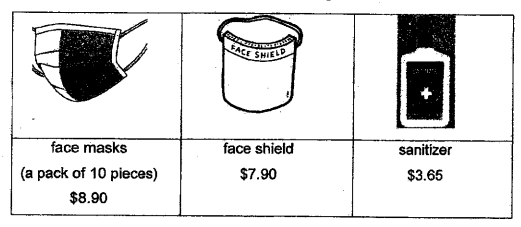
7. (a) Write \$39.77 in cents.	.*	Do not write in
(b) Write 1005 ¢ in dollars an	d cents	this space.
	Ans: (a)¢	
	(b) \$	
8. Find the value of \$3.85 + \$2.2		
	,	
	Ans; \$	-

9.	The bar Sunday.		shows the	e number o	f each type of frui	ts sold on	Do not write in this space.
			Fruit	s sold on S	unday	`	
	mber of fruits	28 T 24 T 20 T 16 T 12 T 8 T 4 T					
		ap	ples	bananas Type	cherries s of Fruits	grapes	/
Wh	ich fruit w	as sold twic	e as many	•, •			
						·	
					Ans:		
10.	wäter as		v much wa	iter does Ju	Jug A contains tog B contain?	wice as much	
			· ·				
		÷					
					Ans:	ml	

11.	The mass of a watermelon is 1480 g. It is 910 g heavier than a papaya. Find the mass of the papaya. (Express your answer in grams.)	Do not write in this space.
	Ans: g	

12. The table below shows the items sold at ABC Pharmacy.

ABC Pharmacy



Ali bought 2 items from ABC Pharmacy. He gave the cashier \$20 and received a change of \$7.45. List the 2 items that he bought.

Do not write in this space.

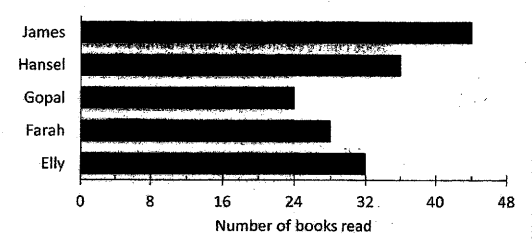
Ans: and	L	_
----------	---	---

Que you	estion C (16 marks) estions 13 to 16 carry 4 marks each. Show your working clearly and write r answers in the spaces provided. The number of marks available is shown rackets [] at the end of each question or part-question.	Do not write in this space.
13.	Ben has 95 stamps. Charles has three times as many stamps as Ben.	
	Denny has 48 more stamps than Charles. How many stamps does	
	Denny have?	
		,
	•	

14. The bar graph below shows the number of books read by 5 children during the May holidays.

Do not write in this space.





- (a) How many more books did James read than Gopal?
- (b) What is the total number of books read by the 5 children?

Ans: (a) ______[2]

15.	Kev	in bought 8 bottles of orange juice for a party. Each bottle contained	Do not
	320	ml of orange juice. He served the orange juice to his guests and had	write in this space.
	200	ml of orange juice left.	
	(a)	What was the total amount of orange juice he had at first?	
	(b)	How much orange juice was served to the guests?	
		(Express your answer in litres and millilitres.)	
			:
-			
			-
		Ano: (a) [0]	
		Ans: (a)[2]	

16. Meimei and Leela ha Leela. How many sti		ers more than	write in this space.
-			
	•		
			,
			,
•			
		Ą	
		·	
			(
	Ans:	[4	
			· · · · · · · · · · · · · · · · · · ·
			I

End of Paper

SCHOOL: ROSYTH PRIMARY SCHOOL

LEVEL: PRIMARY 4

SUBJECT: MATH TERM: 2020 CA2

SECTION B

Q1)	10+35=45
Q2)	6
,	8
Q3)	111
40,	$\frac{\overline{6}}{6}, \frac{\overline{4}}{4}, \frac{\overline{5}}{3}$
Q4)	4
٠,,	7
Q5)	a)3090m
	b)7km105m
Q6)	4300g
-	
Q7)	a)3977c
	b)\$10.05
Q8)	\$6.10
Q9)	Bananas
Q10)	<u> </u>
Q11)	570g
Q12)	Face masks and sanitizer
Q13)	333
Q14)	40-24=20
	44+36+24+28+32=164
	a)20
·	b)164
Q15)	a)8x320=2560ml
	2560-200=2360
	b)2litre360ml
Q16)	2u+58=976
/	976-58=918
	918÷2=459