

ROSYTH SCHOOL WEIGHTED ASSESSMENT TWO MATHEMATICS PRIMARY 3

Name:		Total Marks: 40
Class: Primary 3	Register No.	Duration: 50 min
	Parent's Signa	ture:
Instructions to Punile		

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

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

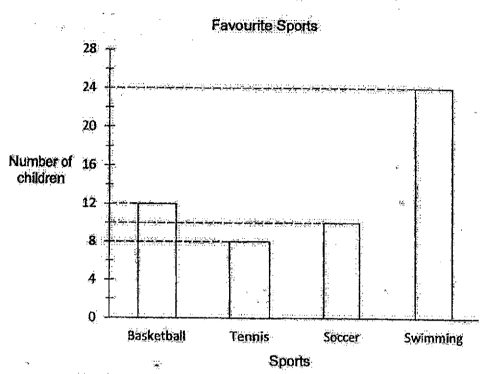
^{*} This booklet consists of 14 printed pages (including cover page).

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

1. The bar graph below shows the favourite sports of some children.

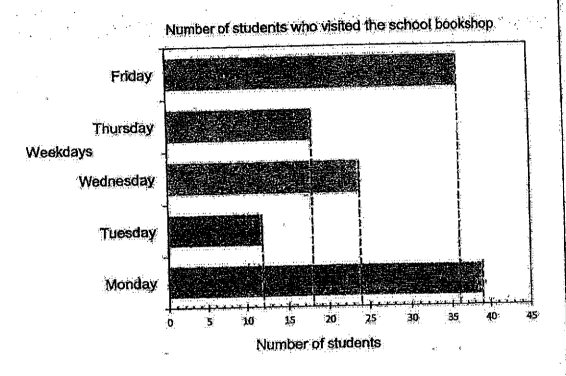


Which is the sport that most children choose as their favourite?

Ans:

3

 The bar graph shows the number of students who visited the school bookshop from Monday to Friday. Do not write in this space



How many more students visited the bookshop on Monday that on Tuesday?

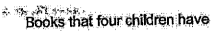
Ans: _____

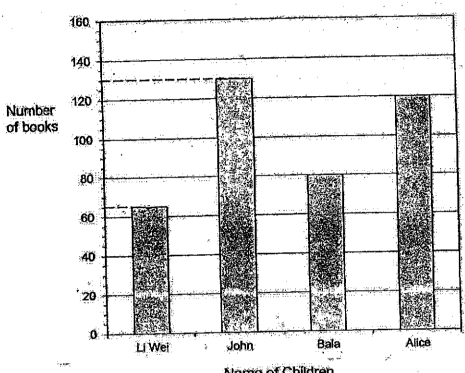
3. Write 2 km 560 m in r	netres.	Do not writ in this spac
, \$4. oth.,		in ana spac
4.		
	Ans:	
Arrange this set of fra	actions in order, beginning with the smallest.	
	$\frac{2}{5}$, $\frac{2}{7}$, $\frac{2}{3}$	
	÷:	f
	Ans:	
	·	

www.sgexams.com

The bar graph shows the number of books four children have.

Do not write in this space





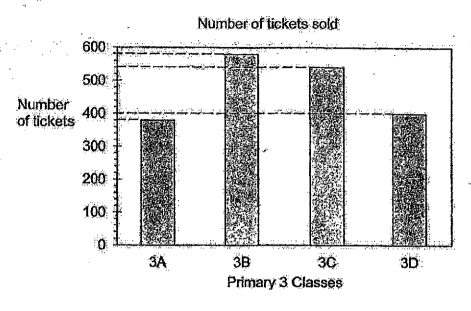
Name of Children

How many books must John give to Bala so that they will have the same number of books?

Ans:

6. The bar graph shows the number of tickets sold by the Primary 3 classes for a school event.

Do not write in this space



The tickets were sold for \$4 each.

a) Which class sold the most number of tickets?

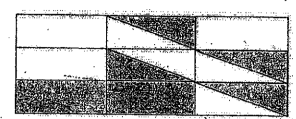
Ans:	a)				Le .	.,	y.:	_				
			1.00	.,				•	_	,	•	

b) How much money did the class in part (a) collect in total?

Ans:	b)\$	
------	------	--

 Mr Tan used a 150-cm string to tie a He used another string that was 3 tim What was the total length of both string. 	ies as long to tie a digge	r box.	Do not write in this space
	,		
	Ans:	cm	
8. Express $\frac{9}{12}$ in its simplest form.	प्रमुख्यान्य भागान्य व्य ाप्त का स्टेडिंग विक्रियाः -		
	Ans		
		men _g stud Tusta (1)	
· 3	,	· (Ge on l	to the next pag

9. What fraction of the figure is shaded?Give your answer in the simplest form.



U	J. J	W	L V	VΓ	æ	
'n	H	is	œř.	Š	20	ċ
,,,			٠ŀ	, Ç	v	١.

Ans:

10. Find the value of $\frac{6}{10} - \frac{1}{5}$.

Give your answer in the simplest form,

Ans:

11. Find the value of $\frac{1}{3} \pm \frac{1}{12}$. Give your answer in the simplest form.

ins:

(Go on to the next page)

Do not write 12. The bank is open from 8.30 a.m. to 5.30 p.m. in this space Sam a) How much time did Sam spend at the bank? Ans: a) b) Who spent a longer time at the bank? Ans: b)

1 3.	13. Mary poured 7 bottles of apple juice into a container. Each bottle contains 850 ml of apple juice. Given the container has a capacity of 6000 ml, how much more apple juice would be needed to fill the container completely?					
ent j						
14.	Ans: mí					
146	Ben took 1h 50 min to walk from his house to the park. He reached the park at 9.10 a.m. What time did he feave his house?					
,	Ans;a.m.					
	. 10 (Go on to	the next page)				

Secti Ques your in br	Do not write in this space	
15.	The total mass of a basket and some watermelons is 145 kg. The mass of the empty basket is 6 kg. Ahmad sold some of the watermelons and had 26 kg of the watermelon left. How many kilograms of the watermelons was sold?	
	Ans:	

11

16.	16. There are some trees planted in a row along a park. Each tree is placed 7 m apart.						Do not write in this space
	\frac{151}{2}	2 nd		Ä.	Q		
	a) What	7 m	7 m	the first and thi	Las	t .	
·	b) There	are 18 trees :	altogether.	Āns: ā)			
7.47				een the first ar	id last tree?		
		eri, Linear ^{eri}					
نقتی							
 		THE RESERVE	12	an a sa a maga kina bana a sa a sa a sa a sa a sa a sa a	nessandere konservate.		ne next page)

Tim saved \$300. Raja saved \$70 less than Tim. Kassim saved 6 times as much mo a) How much money did Raja sav	oney as Tim. e?		Do not write in this space
	Ansi	[1]	
b) How much money did the thre	e boys save altogether?		
	Ans:	[3]	
	13	(Go on to	the next page)

18,	Xi Peng and Kim had 100 stickers. After Xi Peng gave Kim 15 stickers, Xi Peng had 4 times as many stickers as Kim.	Do not write in this space
·	a) How many stickers did Kim have now?	
		; ;
	Ans: a) [2]	
	b) How many stickers did Xi Peng have at first?	
•		
		64 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	Ans. b) [2]	
***************************************	End of paper	
	14 (Go on to t	ne next page)

LEVEL: PRIMARY 3

SCHOOL: ROYSTH SCHOOL SUBJECT: MATHEMATICS

TERM. : WEIGHTED ASSESSMENT TWO

Q1	Swimming	Q2	39-12=27
		<u> </u>	2 2 2
Q3	2560m	Q#	$\frac{2}{7}, \frac{2}{5}, \frac{2}{3}$
Q5	25	96	a) 3B
	<i>'</i>	1	b) 580 x 2320 = \$2320
Q7	150 x 4 = 600cm	Q8	3
,		1 30	4
Q9.	<u> </u>	Q10	4
Q11	4 1 = 5	Q12	a) 30min
-C	$\frac{1}{12} + \frac{1}{12} = \frac{1}{12}$	Q12	. •
244			b) Мауа
Q13	850 x 7 = 5950	Q14	7.20 a.m.
	6000 - 5950 = 50ml		
Q15	Watermelon: 145 – 6 = 139	Q16	distance between 1st to 3rd: 7 + 7
	Sold Watermelon : 139 - 26 = 113		= 14
:			(a) The distance is 14m
	113 kilograms of the watermelons		
·	was sold.		No. of gaps : 18 – 1 = 17
	•		Distance between first to last: 17 x
			7=119
,		•	
			(b) The total distance between the
			first to last tree is 119.
Q17	Raja : 300 ~ 70 = \$230	C/1/8	(a) 5 units : 100
	(a) Raja saved \$2 30	.,	(Kim): 100 ÷ 5 = 20 Stickers
	Kassim : 300 x 6 = 1800		(b) 20 x 4 = \$80
	Total: 1800 + 300 + 230 = 2330		(at first) Xi Peng : 80 + 15 = 95
	(b) The three boys saved \$2330		,
	altogether.		
	anogemen.	ł	