SHINE PREPARATORY SCHOOL



"Either Find Or Be The Sunshine"

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END OF TERM II HOLIDAY PACKAGE MATHS P.4

NAME:							
	Section A (40 Marks)						
1	Multiply: 3 x 2	2	Write 25 in Roman numerals.				
3.	Find the value of 7 in the number 9176.	4	Draw a cylinder in the space below.				
5	Work out: $\frac{5}{7} - \frac{2}{7}$	6	Shade Set R in the Venn diagram below.				
7	Find the next number in the sequence. 3, 7, 11, 15, 19,	8	Change $3\frac{5}{7}$ to an improper fraction.				

9	Round off 796 to the nearest tens.		
10	Work out: Wk Days 1 2 5 + 4 6	11	Find the missing number; 5 + = 13
12	Find the Lowest Common Multiple or	f 6 an	d 9.
13	Work out: 6 books + 3 books + 4 books	14	A tray of eggs contains 30 eggs. How many eggs can fill 8 trays?
15	Change 3 hours to minutes.	16	What number is represented on the abacus? H T O
17	Show a quarter to 6 o'clock on the clock face below.	18	Write 2023 in words.

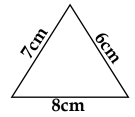
19	Work out: 6 5 9 -1 6 3	20	Name the set symbol below.
		D /66	
	Section	B (60	Marks)
21	Study the Venn diagram below and a P Q b s a m d e t	nswe	er the questions that follo₩. ○
	(a) Find P∩Q.		(02 marks)
	(b) Find PUQ.		(02 marks)
	(c) List down members of set P.		(01 mark)
22.	Study the rectangle below and answe	r the	questions.

(a) Fi	ind its	area
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(02 *marks*)

(b) Find the perimeter of the triangle below.

(02 *marks*)



23 Study the price list below and answer the questions that follow.

2 books for sh.2000.

A loaf of bread for sh.5500.

1 bar of soap at sh.6500.

(a) Find the cost of each book.

(02 *marks*)

(b) Find the total cost of a bar of soap and a loaf of bread. (02 marks)

(c) Find the total cost of 2 books, a loaf of bread and a bar of soap.

(02 *marks*)

Use ">", "<" or "=" to complete the following.

(01 mark each)

(i) 8 + 0 _____8 - 0

	(ii) 2 weeks1	10 days		
	(iii) 45 minutes	1 hour		
	(iv) 12 months	1 year		
	(v) 3 pairs5	items		
25	Work out: (a) $2\frac{3}{4} - 1\frac{1}{4}$			^{Р Т} (0 2 marks)
	(b) $\frac{9}{10} + \frac{1}{10} - \frac{7}{10}$			(02 marks)
26	Use a sharp pencil and	d a ruler to draw the fol	lowing polygons. (02	2 marks each)
	Triangle	Square	Kite	
27	(a) What number has b	peen expanded to give: 8	8000 + 400 + 90 + 3?	(02 marks)
	(b) Fill in the missing ((02 marks)		
28	(a) List the first five o	dd numbers.		(01 mark)

	(b) Find the sum of the 3rd and the 5th odd numbers.	(02 marks)
	(c) List down all factors of 6.	(02 marks)
29	Jane is 12 years old. Bosco is 3 years younger than Jane. (a) How old is Bosco?	(02 marks)
	(b) Find the total age of Jane and Bosco.	(01 mark)
	(c) What will be Jane's age after 4 years?	(02 marks)
30	(a) Mysta the first two equivalent fractions of ²	(02
	(a) Write the first two equivalent fractions of $\frac{2}{3}$. (b) Write $\frac{3}{4}$ in words.	(02 marks) (01 mark)
	(c) A tank was $\frac{5}{7}$ full of water, if $\frac{3}{7}$ was used, what fraction remained	? (02 marks)

31	Find	the	missing	numbers

(02 marks each)

(i)
$$\boxed{}$$
 + 6 = 10

32. The picture graph below shows books obtained by pupils of P.4.

The picture graph below shows books obtained by pupils of 1.4.					
Julius	PTO PTO				
Martin					
Sarah					
Annah					
Hamidah					

Scale.



Stands for 10 books.

Questions.

(a) How many books did Sarah get?

(02 marks)

(b) Name the \underline{two} pupils who obtained the same number of books.

(01 mark)

(c) Find the total books obtained by all the pupils.

(02 *marks*)