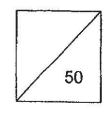


HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 4 TERM REVIEW 1



Name	:()	Class : P4_	
Date: 4th March 2019 Duration of Paper: 1 hour Parent's Signature: Section A: (5 x 2 marks = 10 marks) Choose the correct answer and write its number in the brackets provided. 1. In 18 053, the digit '5' stands for			
Durati	ion of Paper: 1 hour Parent's Signa	ture :	
		rarkate providad	
		. dokets provided.	
ž	(1) 5 (2) 50 (3) 500 (4) 5000	(**)
2.	Which of the following are factors of 36?		
F	(1) 3 and 21 (2) 4 and 16 (3) 6 and 9 (4) 8 and 12	()
3.	Which of the following numbers when rounded off to t is 55 000?	he nearest hundred	
	(1) 54 399 (2) 54 931 (3) 55 037 (4) 55 495		1

Divide 9237 by 6. What is the remained	dor	remain	the	is	What	6.	7 b	9237	Divide	4.
--	-----	--------	-----	----	------	----	-----	------	--------	----

- (1) 1 (2) 2 (3) 3 (4) 4

5. Which of the following is not an equivalent fraction of $\frac{1}{3}$? (

)

)

- (1) $\frac{2}{6}$
- (2) $\frac{3}{9}$
- (3)
- (4)

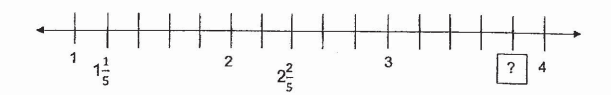
Page 2

Section B: (10 x 2 marks = 20 marks)
Read the questions carefully and write the correct answer in the blanks provided. Show all workings clearly.

6.	Write twelve thousand and fifty-eight in numerals.	•
7.	What is the product of 7098 and 8?	
8.	Find the difference between $\frac{11}{12}$ and $\frac{3}{4}$. Give your ar	nswer in the simplest form.
9.	What is the first common multiple of 4 and 10?	

10.	What is	the missir	ng number in t	he given ;	number p	attern?
	35 412,	37 417,	39 422,	*	43 432,	45 437
11.	taits in E		tons of pineap i. She gave 4! ipple tarts wei	y lubs of r	There we ineapple	ere 225 tubs of pineapple tarts to her friends. How
12.	Tom multi number ar	plied the : nd got his	smallest 3-dig answer corre	it whole no	imber by	the greatest 2-digit whole answer?
		•				

13. What is the missing mixed number?



14. Arrange the set of fractions shown below in increasing order.

$$\frac{5}{6}$$
, $\frac{2}{3}$, $\frac{3}{4}$

smallest

15. I am a 2-digit even number.
The digit in the ones place is a factor of 6.
The digit in the hundreds place is a multiple of 4.
The sum of all the digits is 14.
What number am I?

Section C: Problem Sums (5 x 4 = 20 marks)

Read the following problem sums carefully. You may draw models to help you. Show all workings clearly and write your answers in the spaces provided.

- Miss Lim bought 57 packets of stickers. There were 82 stickers in each packet.
 Some of the stickers are damaged.
 - a) Miss Lim threw away 26 stickers that were damaged. How many stickers had she left?
 - b) Miss Lim then gave all the remaining stickers to 8 students. How many stickers did each student receive?

9 04/04/01/01/01/01			arry ononcra
			Working
			,
e	0 ti	E M	
	-	,	
Ans:a)	West desired		_ [2]
b)			_ [2]

17. Damien and Eric shared \$1754. Damien received \$286 less than Eric. How much money did Eric receive? Working

18.	Fabian went to his grandfather's farm which had cows and chickens that there were a total of 30 heads and 86 feet among them. How matchickens did his grandfather have?							
		Working						
- '		:						
		,						

Alice and Chloe had a total of 308 seashells at first. After Alice sold 56 19. seashells, Chloe had thrice as many seashells as her. How many seashells does Alice have at first? Working

20.	2 identical tables and 9 identical chairs cost \$3541. Each chair costs \$3541. What is the cost of each table?	237.
		Working
8 ₈₈		
5		
*		
ži.		
	Ans :	[4]

- End of Paper -

± SCHOOL :

HENRY PARK PRIMARY SCHOOL

LEVEL :

PRIMARY 4

SUBJECT:

MATH

TERM

2019 CA1

BOOKLET A

Q 1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
2	3	3	3	3	12058	56784	$\frac{1}{6}$	20	41427
Q 11	Q12	Q13				! 	200		
2201	9900	$3\frac{4}{5}$							

Q14)	$\frac{2}{3}$, $\frac{3}{4}$, $\frac{5}{6}$	
Q15)	86	
Q16)	a)57 x 82 = 4674	
7-1	4674 - 26 = 4648	, ,
	b)4648 ÷ 8 = 581	
Q17)	\$1754 + \$286 = \$2040	
	\$2040 ÷ 2 = \$1020	er .
Q18)	T 30 x 4 = 120	•
	E 120 - 86 = 34	
	D 4-2=2	
	0 34 ÷ 2 = 17	at .

l = 63				
5 = 119				
9 = \$2133				
- \$2133 = \$1408				
÷ 2 = \$704				
	9 = \$2133 - \$2133 = \$1408 - 2 = \$704	- \$2133 = \$1408	- \$2133 = \$1408	- \$2133 = \$1408