CA2



HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 4 TERM REVIEW

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Nan	ie :	()	Class : P4
Date			
Dura	ation of Paper: 1 hour	Parent's Signature	
Sec!	tion A : (5 x 2 marks = 10 marks ose the correct answer and wr	5)	
U110	ose the consectationer and at	ua us nombet in die bisieki	ers brovided.
1.	80 704 = 80 000 + ? +	4	
	What is the missing number in	the box?	
	(1) 7		
	(2) 70		
	(3) 700		
	(4) 7 000		
			()
2.	What is the value of the digit 8	in 18 201?	
	(1) 80 hundreds		
	(2) 80 thousands		
	(3) 80 tens		
	(4) 80 ones		
			()
3.	When a number is rounded off	to the nearest hundreds, it is	s 46 900
	Which of the following could no	t be the number?	, 10 000.
	(1) 16 751	•	
	(2) 16 789		٠
	(3) 16 810		
	(4) 16 899		
			1 1

Mrs Lee bought 36 sets of stickers. Each set contains 78 stickers. How
many stickers did Mrs Lee buy? Round your answer to the nearest ten.

- (1) 2700 (2) 2800
- (2) 2800 (3) 2808 (4) 2810

Yasmine wants to shade $\frac{5}{7}$ of the figure below. How many more 5. squares must she shade?



- 8 10

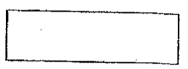
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Section B: (10 x 2 marks = 20 marks)	
Read the questions carefully and write the correct answer in t	he blanks
provided. Show all workings clearly.	

Write 40 092 in w	ords.
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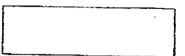
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7. What is the product of 2608 and 9?



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

$$\frac{3}{4}$$
 , $\frac{1}{2}$, $\frac{5}{8}$



9.	What is the 6th multiple of 7?	
10.	List all the common factors of 27 and 63.	
11.	What is the remainder when 714 is divided by 4?	
12,	Mr Samy can pack 1620 books in 3 days. He packs a each day. How many books Mr Samy pack in a week	n equal number of books ?

How many fifths are there in 2 wholes	13.	How man	y fifths are	there in	2 whole:
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14. Find the value of $1 - \frac{7}{12} - \frac{1}{4}$ in its simplest form.



15. What is the difference between the smallest 4-digit number and the greatest 2-digit number?



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.

16. In a school, there were a total of 2147 pupils and teachers. There were 122 teachers. There were 433 more girls than boys. How many girls were there?

Working

Ans: [4]

17.	Winson spent \$180 to buy a total of 20 watermeions and durians. Each watermeion cost \$5 and each durian cost \$15. How many durians did W buy?		
	÷.		Working
	en e		
		· .	

Ans: ____

_ [4]

N 47

18.	Jon has 840 stamps and Ken has 1176 stamps. How many stamps must Ken give to Jon so that they will have the same numb of stamps?		
		Working	
		ı	
	· · · · · · · · · · · · · · · · · · ·		
	Ans :	[4]	

•

[4]

stickers, Sally had 4 times as many s Sally have?	
	Worki
•	

20.	Every month, Aaron spends $\frac{3}{4}$ of his pocket money on food. He spend	s another
	$\frac{1}{8}$ of it on transport and saves the rest.	
	 a) What fraction of the pocket money does Aaron spend more on foo transport? 	d than on
	b) What fraction of the pocket money does Aaron save?	
		Working
		ī
	·	
	Ans : a)	_ [2]
	b)	[2]
	- End of Paper -	

EXAM PAPER

SCHOOL: HENRY PARK

SUBJECT: MATHEMATICS

TERM : CA2

Q1	Q2	Q3 ·	Q4	Q5
3	1	4	4	1

6)forty thousand and ninety-two

7)23472

8) 1/4 , 5/8 , 3/4

9)42

10)1, 3 and 9

11)2

12)3780

13)10

14)1/6

15)901

16)2147 - 122 = 2025

2025 - 433 = 1592

796 + 433 = 1229

17) watermelons	/ cost of watermelon /	durian /	cost of durian	/ total						
<u>check</u>										
10	5 x 10 = 50	10	15x10 = \$150	150+ 50 = \$200	χ					
9	5 x 9 = 45	11	11 x 15 = \$165	165 + 45 = \$210	X					
12	5 x 12 = \$60	8	8 x 15 = \$120	120 + 60 = \$180	✓					

ANS: 8

$$336 \div 2 = 168$$

$$20)a$$
 $\frac{4}{3}$ = $6/8$

$$6/8 - 1/8 = 5/8$$

$$b)1 - 6/8 - 1/8 = 1/8$$