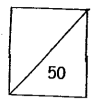


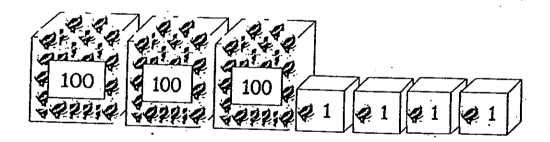
HENRY PARK PRIMARY SCHOOL MATHEMATICS 2013 PRIMARY 2 TOPICAL REVIEW 1



Name:()	Parent's Signature
Class: Pr 2		
		•

Section A: Multiple Choice Questions (5×2 marks = 10 marks) Choose the correct answer and write its number in the brackets provided.

1. How many marbles are there in all the boxes?



- (1) 104
- (2) 304
- (3) 340
- (4) 403

2.	In 703, the digit '0' is in the place.		
	1) ones2) tens3) hundreds4) thousands	. ()
3.	In 457, the value of the digit 4 is		
	1) 4		
	2) 40		
	3) 400		
	4) 4000	()
4.	Find the difference between 350 and 150. The answer is		
	1) 150		
	2) 200		•
•	3) 400		•
	4) 500	(·)
5.	Find the sum of 756 and 141.		
	The answer is	٠	
	1) 615		
	2) 695	,	
	3) 817		
	4) 897	()
		`	,

Section B: Open - Ended Questions (14 x 2 marks = 28 marks)

Fill in your answers in the blanks provided.

- 6. Write 249 in words.
- 7. 8 hundreds 6 tens and 5 ones is the same as
- 8. 216 + 132 = ____
- 9. 900 437 = _____
- 10. <u>1 hundred 20 tens</u> less than 500 is _____
- 11. In 713,
- a) the digit '7' is in the ______place.
- b) the value of the digit '1' is_____
- 12. Complete the number pattern.

456, 476, _____, 536.

13. Arrange the numbers in order, beginning with the smallest.

342, 234, 432, 324

smallest

14a)

b)

15.	246 + = 325
14	Ans:
10.	Add 60 to the sum of 121 and 498.
	Ans:
17.	In the numeral 345,
a)	the value of the digit '3' is
b)	the value of the digit '5' is
c)	the difference in <u>value</u> between the digits '3' and '5' is
	· · · · · · ·
	· · · ·
	Ans: (a)

18.	Jane and her brother each received 450 stickers. How many stickers did they receive in all?						
	Ans:stickers						
19.	Form the greatest 3-digit number with the numbers given below. Use each number only once.						
	0 8 5						
	Ans.:						

Read	on C: (3 x 4 each questic y in the spac	n ca	refull	ly. Sh	mark 10w y	<u>(s)</u> our w	orkin	ng and	statements
20.	Mr. Ong : 285 pack altogethe	ets i	436 p n the	acke afte	ts of rnooi	chicl n. Hou	ken ri v mar	ice in [.] 1y pac	the morning and kets did he sell
									Working
	He sold _			F	oacke	ts.		·	
21.	Bala buys	6 to	y solo	liers	ever	v Fric	lav.		
	How many				-		•	he 7 th	week?
	Complete	the t	table	belov	v;				<u>Working</u>
	Week	1 st	2 nd	3 rd	4 th	5 th	6 th	7 th	
	Soldiers	6	12	18					
	<u> </u>				l			 	

He will have ______toy soldiers.

22.	Faris has 432 marbles. He has 86 more marbles than Xian An.						
	(a) How many marbles does Xian An have?						
			· :.	Working			
•							
	Xian An has _		_marbles.				
	(b) How many	marbles do t	he children have altoget	her?			
		,	:	Working			
	•	•					
		·					
	They have		_marbles altogether.				
				<u> </u>			

-END OF PAPER-

Setters: Mrs Png Lai Leng and Mr Dominic Sy 8 of 8

ANSWER SHEET

EXAM PAPER 2013

SCHOOL : HENRY PARK PRIMARY SCHOOL

SUBJECT: PRIMARY 2 MATHEMATICS

TERM : CA1 (Topical review 1)

Q1	Q2	Q3	04	05
2	2	3	2	4

Section B

Q6) Two hundred and forty-nine

Q7) 865

Q8) 348

Q9) 463

Q10) 200

Q11) a) hundreds

b) 10

Q12) 456, 476, 496, 516, 536

Q13) 234, 324, 342, 432

Q14) a) 9

b) 3

Q15) 79

Q16) 679

Q17) a) 300

b) 5

c) 295

Q18) 900

Q19)850

Section C

Q20) 436 + 285 = 721 packets

Q21) $7 \times 6 = 42$ toy soldiers