

HENRY PARK PRIMARY SCHOOL MATHEMATICS 2015 PRIMARY 2 QUIZ 1



Nar	ne:()	Parent's Signature:
Clas	ss: Primary 2		
Dat	`e:		Duration: 45 minutes
Sec	ction A: Multiple Choice Questions (4	1 x 1	mark)
Cho	Date: Duration: 45 minutes Section A: Multiple Choice Questions (4 x 1 mark) Choose the correct answer and write its number in the brackets provided. 1. In 169, the value of the digit '1' is 1) 1 2) 10 3) 100 4) 1000 () 2. In 251, the digit '5' is in the place. 1) ones 2) tens 3) hundreds		
pro	vided.		
1.	In 169, the value of the digit '1' is		······································
	1) 1		
	•	-	
			()
	1) 1000		,
2.	In 251, the digit '5' is in the		_place.
	1) ones		
	2) tens		
	3) hundreds		
	4) thousands		. (.)

3. 517 + 36 = ____

- 1) 543
- 2) 553
- 3) 643
- 4) 877

4. 635 - 219 = _____

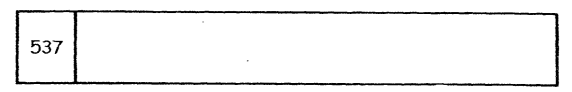
- 1) 326
- 2) 416
- 3) 424
- 4) 426

(

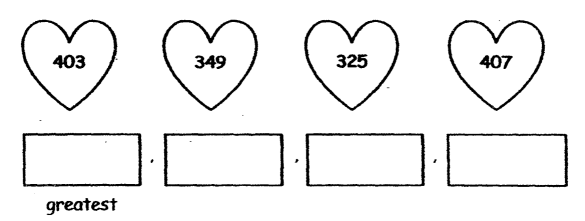
Section B: Open - Ended Questions

Question 5 to 7 carry 1 mark each. Question 8 to 12 carry 2 marks each. Fill in your answers in the <u>boxes</u> provided.

-				-	
5.	Write	the	number	ın	words.



8. Arrange these numbers in order. Begin with the greatest number.



9. What number comes next? Fill in the missing numbers.

925 , 920 , 915, 905 , 900 ,

10. 801 - = 287

11. - 193 = 458

•		
12.	Look at the numbers below.	•
	Use each digit <u>once</u> only.	
	3 0 7	ertsese
	Form the <u>smallest</u> 3-digit <u>even</u> number.	
	The answer is	

Section C: Problem Sums

Question 13 to 15 carry 3 marks each. Question 16 carries 4 marks. Read each question carefully. Show your <u>equations</u> and <u>workings</u> clearly in the spaces provided.

13. Mr Lim sold 257 bowls of noodles on Monday.He sold 306 bowls of noodles on Tuesday.How many bowls of noodles did he sell on both days?

Working

He sold	bowls	of	noodles
on both days.			

14.	Meiling baked 423 cookies.	
	She baked 214 more cookies than Susan.	
	How many cookies did Susan bake?	
		<u>Working</u>
		-
		14 14 14 14 14 14 14 14 14 14 14 14 14 1
	·	
	Susan bakedcookies.	
	Susun bukeucookies.	
		!
15.	There are 500 balloons at a fun fair.	
-0.	347 balloons are blue and the rest are yellow.	
	How many yellow balloons are there?	
		Working
	<u>.</u>	

yellow

There are _____

balloons.

16.	Ali had 365 marbles. Bala had 425 marbles.	
	(a) How many more marbles did Bala have than Ali?	Working
	Bala had more marbles than Ali.	
	(b) How many marbles did they have altogether?	
-		
	They had marbles	
	altogether.	

-END OF PAPER-

EXAM PAPER 2015

LEVEL

SCHOOL: HENRY PARK PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : QUIZ 1

_e Q1	Q2	Q3	Q4
3	2	2	2

Q5. Five hundred and thirty seven

Q6.70

Q7. 780

Q8. 407 (greatest), 403, 349, 325

Q9.910

Q10.514

Q11.651 Q12.370

Q13.563

M: 257 T: 306 → 257+306=563

Q14. 209 cookies **→** M:423, S:423-214=209

Q15. 153 yellow balloons \rightarrow 500-347=153

Q16a. Bala had 60 more marbles than Ali → -365=60

Q16b. 790 marbles \rightarrow 425+365=790

THE END

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