Henry Park Primary School Primary 4:-Mathematics Test 1 Units 1 and 2

Nam	e:	()	Marks:	30			
Class	s: Primary 4		Duration	n: 40 min			
Date	:	Parent's	s Signature:				
Read	ion A: Multiple Choice (I the questions carefully bers in the brackets pro	Questions (2 marks eac y. Choose the correct a ovided.	<u>h)</u> Inswers and w	rite the			
1.	In 34 608, the value of the digit 4 is						
	(1) 4	(2) 40					
	(3) 400	(4) 4 000	()			
2.	If the number of rabbits in a farm is 1 400 when rounded off to the nea hundred, what is the greatest possible number of rabbits in the farm?						
	(1) 1 350	(2) 1 399					
	(3) 1 449	(4) 1 450	()			
3.	92 763 = 90 000 +	+ 700 + 60 + 3					
	(1) 2 x 10	(2) 2 x 100		9			
	(3) 2 x 1 000	(4) 2 x 10 000	()			
4.	There are 438 mandarir are there in 26 crates?	n oranges in a crate. How	many mandar	in oranges			
	(1) 3 504	(2) 3 512					
	(3) 11 388	(4) 10 398	()			

VVrite	e 93 645 in words.
·	
5	
+ 4	
_	
What	t is the largest 5-digit odd number that can be formed with the c
3, 5,	8, 0 and 2? Each digit can only be used once.
Com	plete the number pattern:
Wha	t are the missing numbers?
83 58	31, 73 571,, 53 551, 43 541,
Find a	III the factors of 64. List them in ascending order.

**
of 704 and a remainder of
81
nool is 2 639. If there are 4
re in the school?
h

Read t	n C: Problem Sum (3 marks each) he following questions carefully and answer them. Show all gs clearly in the spaces provided. You may draw models to help you.					
) ,	Mr Tong bought some candy bars. If he shared the candy bars with 3 children, there was no remainder left, but when he shared the candy bars with 5 children, there were 3 candy bars left over. What is the minimum number of candy bars Mr Tong bought?					
*						

,						
	Ans :					
14.	Ms Wong wanted to give some jelly beans to her class of 42 pupils. If each packet contained 8 jelly beans. What was the least number of packets of jelly beans Ms Wong needed so that each pupil would receive 17 jelly beans?					
ř.						

Setter: Mdm Sally Heng Vetter: Ms Eunice Chua

Ans : ___



EXAM PAPER 2011

SCHOOL: HENRY PARK

SUBJECT: PRIMARY 4 MATHEAMATICS

TERM : CA1

Q1	Q2	Q3	Q4
4	3	3	3

5)Ninety-three thousand, six hundred and forty-five

6)85203 7) 63561

63561 8)1,2,4,8,16,32,64

9)54

10)9

11)704 x 6 = 4224 4224 + 3 = 4227

12)2639 + 475 = 3114 3114÷2 = 1557 boys

13) 7

14)42 x 17 = 714 714÷8 = 89R2

89 + 1 = 90 jelly beans