## Pei Chun Public School Holistic Assessment 1 – 2017 Mathematics Primary 3

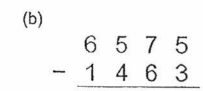
Name:( )		
Class: Primary 3	Section A 14	
Date: 22 February 2017		
Time: 30 min	Section B 6	
Maths Teacher:	TOTAL 20	
Parent's Signature;	-	
Section A		
Questions 1 to 6 carry 1 mark each. Write you provided. For questions which require units, quality stated.	ur answers in the spaces give your answers in the	
	(6 marks)	
Write nine thousand and ninety-nine in n	umbers.	
. **		
794		
Answer:		
2. Find the value of 3 tens + 5 ones + 2 th	nousands.	
	*	
Answer:	1	
	SCORE	
MA/P3/HA1/2017 Page 1 of 5	(Go on to the next nace)	L

3.	Form the smallest four-digit number using all the digits listed below. Each digit can only be used once. Do not start the number with '0'.	Do noitus; In this spa
	2 0 1 5	
and the same	Answer:	
4.	3589 is 10 less than	
-	Answer:	
5.	Arrange these numbers in order. Begin with the greatest.	
	2908, 2098, 2890	
*:	Answer:,, (greatest)	
в.	What is the missing digit in the box?	
	3 5 9 7	
	+ 6 7 9	
	4 2 0 6	
	Answer:	
MA/P	3/HA1/2017 Page 2 of 6 (Go on to the next page)	

Questions 7 to 10 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(8 marks)

7. Find the value of the following.



8. What is sum of all the odd numbers listed below?

2849, 3210, 4633, 5552

Answer:\_\_\_\_

Fill in the missing numbers to complete the number pattern.

		Γ	Γ	T T		
4800	4400	4000	3600.	1	2800	
		L				

10. The sum of two numbers is 3009. The greater number is 1722. What is the difference between the greater number and the smaller number?

Answer:

SCORE

MA / P3 / HA1 / 2017

Page 3 of 5

(Go on to the next page)

	tion l	<del></del>	Do not well in this spai		
ansi	wers	stions 11 to 12, show your working clearly and write your in the spaces provided. The number of marks available is brackets [ ] at the end of each question or part-question.  (6 marks)			
11.	Brandon baked 1209 muffins. He baked 328 fewer muffins than Lucas.				
	(a)	How many muffins did Lucas bake?			
	(b)	(b) How many muffins did they bake altogether?			
		96 a.c.			
		e.			
29%			* *		
		Answer: (a)[1]			
1	*	(b)[2]			
		SCORE			
MA/P	3/HA1	1/2017 Page 4 of 5 (Go on to the next page)			

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12.	2. Mrs Robin had some beads. She bought 350 more beads and gave 150 beads away. She had 2000 beads in the end. How many beads did she have at first?		
e E			
	Answer:[3]		
-	End of Paper		
Set	by : Ms Sandra Lok and Mrs Serena Woo		
	P3 / HA1 / 2017 Page 5 of 5		

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EXAM PAPER 2017 (P3)

SCHOOL: PEI CHUN

SUBJECT: MATHEMATICS

TERM: CA1

1)9099 2)2035 3)1025 4)3599 5)2908, 2890, 2098

6)0 7)a)5978 b)5112 8)7482 9)3200 / 2400 10)435

11)Lucas→1209 + 328 = 1537

Lucas → 1537

Altogether→1537 + 1209 = ∠746

Altogether → 2746

a)1537 b)2746

12)2000 - 350 = 1650

1650 + 150 = 1500