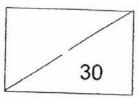
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Ai Tong School Primary 2 Mathematics Summative Assessment 2016 Term 2 Mini Test 1



(a) In 805, the digit 5 is in the place. (b) In 469, the value of the digit 4 is	Name:	(Date:
(1 mark) 2. Fill in the blanks. (1 mark each) (a) In 805, the digit 5 is in the place. (b) In 469, the value of the digit 4 is 3. Fill in the blanks. (1 mark each) (a) Write in numerals. seven hundred and sixteen (b) Write in words.	Class: 2	Parent's Signature:
(1 mark) 2. Fill in the blanks. (1 mark each) (a) In 805, the digit 5 is in the place. (b) In 469, the value of the digit 4 is 3. Fill in the blanks. (1 mark each) (a) Write in numerals. seven hundred and sixteen (b) Write in words.	1. Count the number of cube	s and write the number in the box.
2. Fill in the blanks. (1 mark each) (a) In 805, the digit 5 is in the place. (b) In 469, the value of the digit 4 is 3. Fill in the blanks. (1 mark each) (a) Write in numerals. seven hundred and sixteen (b) Write in words.		
(a) In 805, the digit 5 is in the place. (b) In 469, the value of the digit 4 is 3. Fill in the blanks. (1 mark each) (a) Write in numerals. seven hundred and sixteen (b) Write in words.	■ 20	
(b) In 469, the value of the digit 4 is	2. Fill in the blanks. (1 mark e	each)
3. Fill in the blanks. (1 mark each) (a) Write in numerals. seven hundred and sixteen (b) Write in words.	(a) In 805, the digit 5 is in	the place.
(a) Write in <u>numerals</u> . seven hundred and sixteen (b) Write in <u>words</u> .	(b) In 469, the value of the	digit 4 is
seven hundred and sixteen (b) Write in words.	3. Fill in the blanks. (1 mark e	ach)
(b) Write in words.	(a) Write in <u>numerals</u> .	
	seven hundred and sixt	een
394	(b) Write in words.	
	394	

4. Fill in the blanks. (1 mark each)

(a) 2 less than 568 is _____ .

(b) 100 more than 814 is _____ .

5. Complete the number patterns. (1 mark each)

(a) 213, 223, 233, ______, 253

(b) 91, 89, _____, 85, 83

6. Add the following. (1 mark each).

(a) 3 1 6 + 2 3

(b) 2 4 6 + 3 2 7

(c) 5 8 4 + 1 7 1

(d) 3 3 8 + 2 8 9 7. Subtract the following. (1 mark each)

(a) 9 8 - 4 4

(b) 8 7 2 - 2 3 7

(c) 7 4 5 - 3 8 4

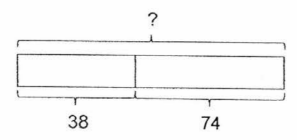
(d) 2 0 1 - 1 6 3

(e) 9 0 0 - 5 2 8

Read the word problems carefully. Write your equations and answers in the space provided. (2 marks each)

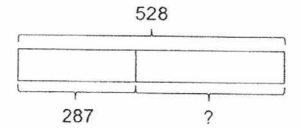
8.	Jane sold 38 apples on Monday.
	She sold 74 apples on Tuesday
	How many apples did she sell altogether?

WORKING



She sold _____ apples altogether.

9. A toy factory made 528 toy cars in two days. 287 toy cars were made on the first day. How many toys did the toy factory make on the second day?



The toy factory made _____ toy cars on the second day.

3		
10.	285 boys and 118 girls performed at a Teachers' Day concert. How many children performed at the concert altogether? (complete the model)	WORKING
	children performed at the concert	
	altogether.	
11.	Mr and Mrs Lim need 314 hats for a party. They have bought 209 party hats. How many more party hats do they have to buy? (complete the model) ?	

They have to buy _____ more party hats.

12.	Janet baked 185 cookies. She baked 90 fewer cookies than Pei Pei. How many cookies did Pei Pei bake? (You may draw a model to help you.)	WORKING
<u> </u>	Pei Pei baked cookies.	
13.	385 people watched a movie on Sunday. There were 125 more people watching the movie on Sunday than on Monday. How many people watched the movie on Monday? (You may draw a model to help you.)	
	people watched the movie on Mondov	