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Nan Hua Primary School Primary 3 Mathematics Term 1 Weighted Assessment

Name:	ì	Section B:	/6
Class: Primary 3/	,	Total:	/20
Date:			
		Parent's Sig	nature
Answer <u>all</u> questions.			
Section A Part 1 (8 marks)			
Questions 1 to 8 carry 1 mark each. For each question			
One of them is the correct answer. Make your choice	(1, 2,	3 or 4) and write	your answ
the bracket provided.			

- 1. Which of the following is six thousand, four hundred and eight in numerals?
 - (1) 6048
 - (2) 6400
 - (3) 6408
 - (4) 6480

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Marks

/14

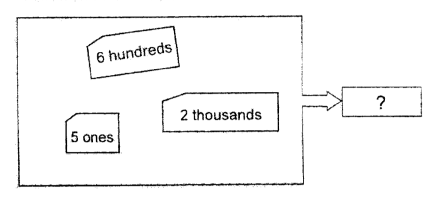
Section A:

- 2. What is the value of digit 3 in 4379?
 - (1) 30
 - (2) 300
 - (3) 3
 - (4) 3000

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Score	
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3. What is the number shown below?



- (1) 2065
- (2) 2506
- (3) 2605
- (4) 2650

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- 4. Which of the following numbers is the smallest?
 - (1) 8902
 - (2) 8931
 - (3) 8796
 - (4) 8769

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	1 7 7
Score	
	/ 2

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5 .	Arrange	tne	Tollowing	numbers	from the	smallest to	rue	greatest.

3210 2501 3127

	<u>Smallest</u>				Greatest		
(1)	2501	,	3210	7	3127		
(2)	2501	,	3127	ŧ	3210		
(3)	3210	,	3127	,	2501		
(4)	3127	*	3210	,	2501	()

6. In the number pattern below, what is the missing number?

5088, 5091, 5094, 5097, _____, 5103

- (1) 5010
- (2) 5098
- (3) 5100
- (4) 5102

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- 7. Find the value of 3826 + 2641.
 - (1) 1185
 - (2) 1285
 - (3) 5467
 - (4) 6467

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Score

8.		um of two nun		7,				
		of the numbers						
	vvnat	is the other nu	imber?					
	(1)	2099						
	(2)	2119						
	(3)	6925						
	(4)	7035					()
		art 2 (6 marks to 11 carry 2 m		Vrite your	answers in the	spaces provide	ed.	
					ers in the units			
9.	(a) Us	e the following	digits to for	m the grea	test 3-digit odd	d number.		
		2	5 7					
						·		
	(b) Us	e the following	digits to for	m the sma	llest 3-digit eve	en number.		
			$\begin{bmatrix} 2 \\ \end{bmatrix}$					
								7
		•						
						Score		
				.4			/ 3	

10.	1503 people were at a book fair. 942 were children and the rest were adults. How many adults were at the book fair?		
11.	There are 820 red markers and 1048 blue markers in a shop. How many markers are there altogether?		
	5 S	core	

Section	В	(6	m	ar	ks	1

Questions 12 and 13 carry 3 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

- Jack had 2000 marbles.He had 653 more marbles than Tom.
 - (a) How many marbles did Tom have? [1 mark]
 - (b) Tom bought another 480 marbles.

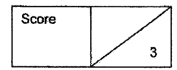
 How many marbles did Tom have in total? [2 marks]

Ans: (a)	
(b)	
Score	

13. Mary saved \$799 in February. She saved \$253 less in February than in January. How much did Mary save altogether in January and in February? [3 marks]

Ans: _____

End of Paper



NHPS P3 Mathematics Term 1 Weighted Assessment Answers Section A Part 1

Qn	Answer	Qn	Answer
1	3	5	2
2	2	6	3
3	3	7	4
4	凝	8	1

