(U) 南華	Nan Hua Primary School Primary 4 Mathematics Term 1 Weighted Assessment 2022				
Name:		(			
Class: Prima	ry 4M				
Date:					

Ma	rks
Section A:	/14
Section B:	/6
Total:	/20

Parent's Signature

## Answer all questions.

## Section A Part 1 (6 marks)

Questions 1 to 6 carry 1 mark each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the bracket provided.

1. Which of the following is sixteen thousand, four hundred and nine in numerals?

(1) 16 049

;

- (2) 16 409
- (3) 16 419
- (4) 16 490

2. Which of the following numbers is the smallest?

- (1) 18 769
- (2) 18 796
- (3) 18 902
- (4) 18 931

Score	2

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3.	In th	e number j	pattern belo	ow, what is	the missi	ng number?			
	50 8	80, 50 910	, 50 940, 5	0 970,	, 51	030			
	(1)	50 100							
	(2)	50 980							
	(3)	51 000							
	(4)	51 020						(	)
4.	Whic	h of the fol	llowing nur	nbers is 38	500 wher	rounded to the	nearest h	undre	42
	(1)	38 409	-				, nour 63t n	unure	a:
	(2)	38 449							
	(3)	38 549							
	(4)							(	``
								l	)
				:		••			
5.	Whic	h of the foll	owing is a	factor of b	oth 16 and	24?			
	(1)	6							
	(2)	8							
	(3)	40		:					
	(4)	48						,	`
								(	)
6.	Which	of the folk	wing is a c	common m	ultiple of 8	and 12?			
	(1) 2	24							
		20							
;	(3) 1								-
	(4) 4						(	1	>
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				2				4	
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## Section A Part 2 (8 marks)

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Questions 7 to 10 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

Jane spent \$1749 in February.
 She spent \$253 less in February than in January.
 How much did Jane spend in January?

Ans: \$

**BP~17** 

8. In a school, there were 832 boys and 164 girls. How many more boys than girls were there?

Ans:

Score	4
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9. There are 428 sweets in a bottle. Mrs Tan bought 14 bottles to give her pupils. How many sweets did she buy altogether?

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Ans: \_\_\_\_\_

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10. There are 1048 blue markers in a shop. The number of blue markers is 4 times as many as the number of red markers. How many red markers are there?

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Ans: \_\_\_

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## Section B (6 marks)

Questions 11 and 12 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.

11. Jack jogs 1650 m and Tom jogs 2480 m in a day. How many metres do Jack and Tom jog altogether in 7 days? [3 marks]

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Mr Tan saved \$4320 in the past 9 months.
He saved \$100 each month in the first 3 months.
He saved the same amount of money each month in the last 6 months.
How much did Mr Tan save each month in the last 6 months? [3 marks]

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Q1	2	Q2 1 Q3 3 Q4 3 05 2	
Q6	1		

Q7	\$1479 + \$253 = \$2002 Jane spend \$2002 in January.	Q8	832 – 164 = 668 There are 668 more boys than girls in school.
Q9	428 x 14 = 5992 Mrs Tan bought 5992 sweets altogether.	Q10	$1048 \div 4 = 262$ There are 262 red marters.
Q11	1650m + 2480m = 4130m 4130m x 7 = 28910m Jack and Tops jog 28 910m in 7 days.	Q12	\$100 x 3 = \$300 \$4320 - \$300 = \$4020 \$4020 ÷ 6 = \$670 Mr Tan save \$670 each month in the last 6 months

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