## Nanyang Primary School Primary 3 Mathematics Term 1 Weighted Assessment



Name	e:				_ (	)	Marks:
Class	s: Prir	mary 3 (	)				/20
Date:				Paren	ıt's Siç	nature:	
Durat	tion: 4	45 minutes					
Pleas shou	se siç Id be	gn and retu raised at t	rn the p he same	aper the time v	e nex	t day. A returnin	ny queries g paper.
One	of the	1 to 3 carry 2 r m is the corre er (1, 2, 3 or 4	ct answer	r. Make	your ch	ioice (1, :	r options are given. 2, 3 or 4) and write (6 marks)
1.	The Which	digit 5 of a nu th one of the f	mber is in ollowing is	the hund the num	freds p	lace.	
e.	(1)	1385			-		
	(2)	3851	•				
	(3)	5813					
	(4)	8531					(

- 2. What is 1000 more than 5689?
  - (1) 4689
  - (2) 5589
  - (3) 5789
  - (4) 6689
- There were 4 cards as shown below.
   Janice picked 2 of the cards.
   The difference between the numbers on the 2 cards was 3000.
   Which 2 cards did she pick?

8564	3564	5564	5264
Card A	Card B	Card C	Card D

)

)

- (1) A and B
- (2) A and C
- (3) B and D
- (4) C and D

2

answ	stions 4 to 8 carry 2 marks each. Show your working clearly and vers in the spaces provided. For questions which require units, vers in the units stated.	give your 10 marks)						
4.	Write the following in numerals.	Write the following in numerals.						
	(a) Nine thousand, seven hundred and twelve							
	(b) Four thousand, six hundred and four							
5.	I am a 4-digit even number formed with the digits 2, 4, 5 and I am a number between 2600 and 2900.  What number am I?	18.						
	Ans:							
6.	Look at the number pattern below.							
	, 4181, 4481, 4781, 5081, 538	<b>31</b>						
	What is the missing number?							

3

7.	Jane had 1352 marbles.
	Siti had 1515 marbles more than Jane.
	How many marbles did Jane and Siti have altogether?

Ans:	
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Jenny wants to buy lunch from a food court.
 She plans to buy a meal that includes 1 main dish, 1 soup and 1 drink.

<u>Menu</u>

Main dish	Soup	Drink
Nasi lemak	Chicken soup	Tea
Fried noodles	Vegetable soup	Coffee

How many different ways can Jenny buy her lunch?

Ans:	
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For question 9, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [ ] at the end of each question or part-question. (4 marks)

- 9. There were 3390 people at the Singapore Zoo on Friday. 1900 of them were adults.
  - (a) How many children were there at the Singapore Zoo?
  - (b) There were 685 fewer people at the Singapore Zoo on Friday than Saturday. How many people were there on Saturday?

Ans:	(a)	[2]
	(b)	[2]

**End of Paper** 

## **ANSWER KEY**

LEVEL

: Primary 3

**SCHOOL** 

**Nanyang Primary** 

**SUBJECT** 

**MATHEMATICS** 

**TERM** 

WA !

## TERM 1 WA

Q1	4	Q2	4	Q3 ~	2

Q4	(a) 9712 (b) 4604	Q5	2854	
Q6	3881	Q7	1352x2+1515=4219	
Q8	elle beneit bistehen soon bien. Bied ande kale of one field to be the state of the field to be the soon of the field to be the soon of the field to be the fie	Q9	(a) 3390-1900=1490 (b) 3390+685=4075	
7	8			

## FERM 2 WA

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Q4	648÷4=162	QS	492÷5=98R2	
			98+1=99	
Q6	236x9=2124	Q7	38, 230÷6=38R2	
	2124-100=2024			
Q8	8x30-100=140	Q9	(a) 59.90-39.50=\$20.40	
•••			(b) 59,90+20.40=\$80.30	