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

Nam	e:		<u></u>	(	)	)	Marks:	- Landerson
Clas	s: Prin	nary 3 (	)					20
Date	<u>.</u>			Parent's	Signa	ture:		
Duration: 45 minutes								
		က် and retui raised at ti						
One	of the	I to 3 carry 2 mm is the correst (1, 2, 3 or 4)	ct answer.	Make you	r choic	æ (1,	2, 3 or 4) a	e given. nd write i marks)
1.		digit 5 of a nu h one of the f				8.		
	(1)	1385						
	(2)	3851						
	(3)	5813						
	(4)	8531					ť	١

2.	Wha	it is 1000 mo	re than 5689?			
	(1)	4689				
	(2)	5589				
	(3)	5789				
	(4)	6689				
					(	)
3.	Jani The	ce picked 2 c	etween the number		was 3000.	1
	<b>L</b>	Card A	Card B	Card C	Card D	
	(1)	A and B				
	(2)	A and C				
	(3)	B and D				
	(4)	C and D				
					(	)

anş	estions 4 to 8 carry 2 marks each. Show your working clearly and write your wers in the spaces provided. For questions which require units, give your wers in the units stated.  (10 marks)					
4.	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 8. I am a number between 2600 and 2900. What number am I?					
	, Ans:					
6.	Look at the number pattern below.					
	, 4181, 4481, 4781, 5081, 5381					
	What is the missing number?					
	Ans:					
<del></del>	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	s 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?

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

End of Paper

## **ANSWER KEY**

YEAR

2021

LEVEL

Primary 3

**SCHOOL** 

: Nanyang Primary

**SUBJECT** 

**MATHEMATICS** 

TERM

WA 1

## TERM 1 WA

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عما منسنا		1 × 13 × 2	5 <del>35</del> 1
77.9	1 1 2 1 2 1	1 3.22	1 # 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1		1
1			
The state of the s			

Q4	(a) 9712 (b) 4604 3881		Q5	2854 1352x2+1515=4219	
Q6			Q7		
Q8	their found a Chicken sweep their their found a Chicken from a souther their their is transpare their files their founds to transpare their files their founds to transpare their a deather	But made t distant was to the First conduct distant was to the First conduct distant was to the First conduct together was toolly	Q9	(a) 3390-1900=1490 (b) 3390+685=4075	