Nanyang Primary School Primary 3 Mathematics Term 1 Weighted Assessment

Name	9 :					_ ()	Marks:	
Class	: Prin	nary 3							/20
					Parer	nt's Sig	nature:		
Durat	tion: 4	15 minu	ıtes						
Pleas queri	se sig es sh	n and ould be	returr e raise	n the e	xamina e same	tion pa	per the	e next da urning pa	ıy. Any aper.
One	of the	m is the	correc	t answe	ch. For ear er. Make racket (your ch	ioice (1,	ur options a 2, 3 or 4)	are given. and write (6 marks)
1.	In 56	90, whi	ch digit	is in the	e hundred	ds place	?		
	(1)	0							
	(2)	5							
	(3)	6							
	(4)	9							
								()
2.	Wha	t is the	missing -	g numbe	er?				
			is 100	0 more t	han 8930) .			
	(1)	8830			•				
	(2)	8940							
	(3)	9030							
	(4)	9930							
								()

3.	The difference between the two numbers is more than 20 but les 40.	s than
	The digits used to form the greater number and the smaller number the same.	er are
	What is the smaller number?	
	(1) 17	
	(2) 26	
	(3) 35	
	(4) 44	
	•)
ansı ansı 4.	wers in the spaces provided. For questions which require units, givers in the units stated. (10) Write the numbers in numerals in the boxes given.	e your marks)
	a) Five thousand, nine hundred and eighty-one	
	b) Six thousand and seventy—three	
5.	Form the smallest 4-digit even number with the following digits. Each digit can only be used once.	
	$\sum_{4}^{4} \sum_{0}^{6} \sum_{7}^{7} \sum_{2}^{2} \sum_{7}^{2}$	
	Ans:	
		Service of the Community of Service

6.	Look at the number pattern.							
	8453 8253 7653							
	What is the missing number?							
	Ans:							
7.	Mrs Lim baked 239 more pies than cookies. She then gave away 2541 cookies and had 1981 cookies left. How many pies did she bake?							
	Ans:							
8.	Paul had 3 shirts and 3 pairs of shorts. He had a red shirt, a purple shirt and a green shirt. He had a pair of white shorts, a pair of black shorts and a pair of yellow shorts. In how many different ways could Paul match a shirt and a pair of shorts?							
	Ans:							

For question 9, show your working clearly and write your answer	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)

- Jane has 4153 marbles.
 Siva has 1122 marbles fewer than Jane.
 Jane has 1739 marbles fewer than Liz.
 - (a) How many marbles does Siva have?
 - (b) How many marbles does Liz have?

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

End of Paper

YEAR : 2022

LEVEL : PRIMARY 3

SCHOOL: NANYANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS

TERM : TERM 1 WEIGHTED ASSESSMENT

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Q4	a) 5981 b) 6073	Q5	2074
Q6	8053 - 200 = 7853	Q7	2541 + 1981 = 4522 4522 + 239 = 4761
Q8	3 x 3 = 9	Q9	a) 4153 - 1122 = 3031 b) 4153 + 1739 = 5892