Nanyang Primary School Mathematics Primary 1 Term 3 Combined Topical Test

Name:	_ (.)	Marks: /40
Class: P1		Parent's Signature:
Date:		
Duration: 45 minutes		
	•. •	
For each question, four options are One of them is the correct answer. Choose the correct answer and wribrackets () provided.	given. te its number (1, : (T	2, 3 or 4) in the otal: 10 marks)
ection A Ruestions 1 to 10 carry 1 mark each. or each question, four options are given. One of them is the correct answer. Thoose the correct answer and write its number (1, 2, 3 or 4) in the trackets () provided. (Total: 10 marks)		
What comes next?	·	
· · · · · · · · · · · · · · · · · · ·		(_)

2.	Subtract 2 tens from 9 tens 7 ones. Which of the following is the correct answer?									
	(1) (3)	77 95	(2) (4)	79 [*] 99	()				
3.		y gave Emma 13 stic many stickers did M				ner?				
	(1)	30 19	(2) (4)	20 4	()				
4.	36 is	sless	than 46	3 .						
	(1) (3)	1 20	(2) (4)	10 82	(
5.	· Whic	ch of the following nu ver?	imber se	entence gives the	greate	∍șt				
	(1) (3)	6 tens + 4 ones 73 - 23	(2) (4)	8 tens – 3 ones 60 + 20 + 6	()				

6. Study the number pattern below.

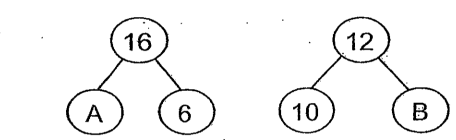
50, 40, 30, 20, <u>Y</u>

What is the difference between 50 and Y?

- (1) 10
- (3) 40

- (2) 30
- (4) 60

7.



What is the sum of A and B?

- (1) 8
- (3) 16

- (2) 12
- (4) 28
- 8. Junfeng has 10 chocolates.
 He has 2 chocolates fewer than Sumarti.
 Sumarti has 5 more chocolates than Ali.
 How many chocolates does Ali have?
 - (1) 7

(2) 13

(3) 15

(4) 17

3

The graph below shows the number of stickers that four children have. Answer Questions 9 and 10 based on the graph.

Ann								
Bala								
Caili		*				***		
Deelip								
Each stands for 1 sticker.								

9.	How many	stickers	do Ann	Rala	and	Deelin	have	in	all?
~ .	1 10 11 1111111		~~ , " " " " ,	⊸uıu,	Q. 1Q		1,000	.,,	

- (1) (3) 14

10.

- 11
- (4) 20

Which 2 children have a total of 10 stickers?

- Ann and Bala (1) (3) Bala and Deelip
- Ann and Deelip (2)
- Bala and Caili (4)

(

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Section B

Questions 11 to 19 carry 2 marks each.

Show your working clearly in the space provided for each question and write your answer in the blank provided.

"(Total: 18 marks)

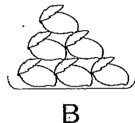
11. a) Write 7 tens 8 ones in numerals.

Ans: _____

b) Write 59 in words.

•

12. Study the pictures below.



a) Which plate has more?

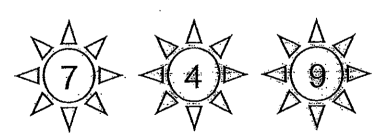
Ans: _____

b) How many more?

A

Ans: _____

13.



Use the digits shown above to from the smallest two-digit number Use each number only once.

Ans:_____

14. Arrange the numbers from the smallest.

62 , 35 , 94 , 58

15. What is the missing number?

Ans: _____

16. Use 3 of the numbers below to form a <u>subtraction sentence</u>.

17 36 19 52

	Chocola		W W	
	Strawbe	rry .		
	Vanilla		W	,
	Blueberr	у	ANT III	
Cor T	nplete the grap	oh by drawing t	riangles (<u> </u>	for Strawb
	Δ			Δ
				\triangle
	\triangle	•		Δ
+	\triangle			\triangle
	∑ ·		\triangle	
	\triangle		Δ	
	\triangle		Δ	\triangle
ŀ	\triangle		Δ	
ļ	\triangle			
	Chocolate	Strawberry	Vanilla	Bluebe
	Each Δ r	epresents 1 ch	nild	

Ans:	

19. How many cupcakes did Kamali buy for his classmates?

Ans:	

Section C

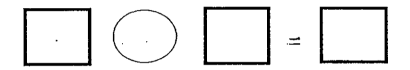
Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

Show your working clearly in the space provided for each question.

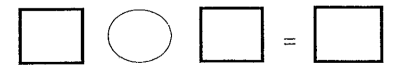
(Total: 12 marks)

- 20. Peter has 42 marbles.Harry has 19 fewer marbles than Peter.
 - a) How many marbles does Harry have?



Harry has _____ marbles.

b) How many marbles do the two boys have altogether?



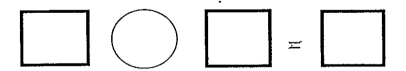
They have _____ marbles altogether.

- 21. Farmer Brown had 83 chickens and ducks on his farm. He sold 12 chickens and 39 ducks.
 - a) How many chickens and ducks did he sell in all?



He sold _____ chickens and ducks in all.

b) How many ducks and chickens were **not sold**?



There were _____ ducks and chickens that were not sold.

22. Liming n	nade a graph	of the fishes	that she has a	it home.
O O O O O O O O O O O O O O O O O O O	O O O O Clownfish	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	Suckerfish
Each (stands for 1	fish.	,	
There b) Limin	e are c g gives away many guppies	clownfish and	o her best frie have now?	
	gives Liming many goldfish			
d) There	are as many gives Liming	<u> </u>	as (h. Paper <i>ூ</i>	goldfish after

ANSWER SHEE

EXAM PAPER 2012

SCHOOL: NANYANG

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : **TEST 3**

	Q1	Q2	Q3	Q4	Q5	Q6	Q7.	Q8	Q9	Q10
1	3	1	1	2	4	3	2	1	3	3

11)a)78

b)fifty- nine 12)a)A b)1

13)47

14)35, 58, 62, 94

15)60

16)36 – 19 = 17 17)Strawbeery: $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$

18)5

19)32

20)a)42 - 19 = 23

Harry has 23 marbles.

b)42 + 23 = 65

They have 65 marbles altogether.

21)a)39 + 12 = 51

He sold 51 chickens and ducks in all.

b)83 - 51 = 32

There were 32 ducks and chickens that were not sold.

22)a)9

b)4

c)10

d)Angelfish

