## Nanyang Primary School Mathematics Primary 1 Term 3 Practice Paper 1

Name <u>:</u>	<del></del> _			(	)	Marks:	/ 40
Class: P1	· 	_				Parent's S	ignature:
Date:		· 					
Duration:	45 minu	utes -				÷	
Section A Questions For each One of th Choose the brackets	s 1 to 10 question em is the he corre	n, four op e correct ect answe	otions ar answer	e given.		, 2, 3 or 4) in (Total: 10 ma	
1. Stud	dy the n	umber pa	ittern be	low.			
•	55,	60,	65,	70,	, 75	5, ?	
Wha	at come	s nexf?					
(1) (3)	76 80			(2) 79 (4) 85		(	)

۷.	Wh	otract 2 tens from 9 ter nich of the following is t	is 7 or he cor	es. rect answer?		
	(1) (3)	77 95	(2) (4)	79 99	(	)
3.	Mai Hov	ry gave Emma 13 stick v many stickers did Ma	ers an ary give	d Betty 17 sticker to the two girls t	s. altogethe	rP.
	(1) (3)	30 19	(2) (4)	20 4	(	ì
4.	36 i	sless]t	han 46	5.		
	(1) (3)	1 20	(2) (4)	10 82	(	)
5.	Whie	ch of the following equa	ations	gives the greates	t answer	?
	(1) (3)	6 tens + 4 ones 73 - 23	(2) (4)	8 tens – 3 ones 60 + 20 + 6 (86)	(	)

6. Study the number pattern below.

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

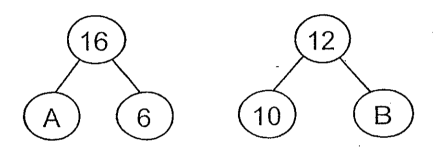
What is the difference between 50 and Y?

- (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

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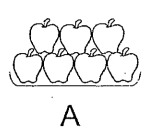
- 8. Junfeng has 10 chocolates.
  He has 2 chocolates fewer/than Sumarti.
  Sumarti has 5 more chocolates than Ali.
  How many chocolates does Ali have?
  - (1) 7
  - (3) 15

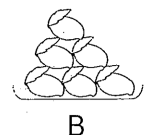
- (2) 13
- (4) 17

(

9.	Add 7 ones The answe	s to 5 tens 8 or	ies.			
	(1) 55 (3) 65		(2) (4)	58 83		) .
10.	There are _	tens 5 d	ones in	45 + 20		
	(1) 6 (3) 5		(2) (4)	4	(	)
Que Sho	w your worki	19 carry 2 marking clearly in the er in the blank p	e space	provided		tion and 3 marks)
11.	a) Write 7 t	tens 8 ones in r	numera	دsا	Ans:	,
·	b) Write 59	in words.				
						•

12. Study the pictures below.





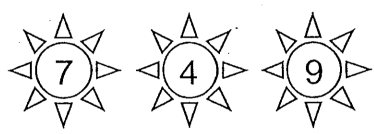
a) Which plate has more?

Ans:

b) How many more?

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

13.



Use the digits shown above to form the smallest two-digit number.

Use each number only once.

Ans:

14. Arrange the numbers from the smallest to the greatest.

62 , 35 , 94 , 58 , 85

15. What is the missing number?

38 + 41 = ? + 19

Ans:

16. Use 3 of the numbers below to form a subtraction equation.

17 36 19 52

17. What is the missing number in the box?

2	8
	?
 1	9

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

18. The sum of two numbers is 77. One of the numbers is 28. Find the other number:

Ans:\_\_\_\_

19. Jack is shorter than Dan. Lela is taller than Jack but shorter than Rini. Dan is shorter than Lela. Who is the tallest?

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

## Section C

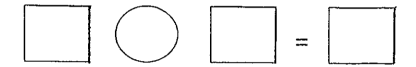
Questions 20 to 22 carry 4 marks each.

Do these word problems carefully.

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

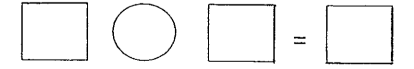
(Total: 12 marks)

- 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.	Jacy baked 43 buns. Kevin baked 38 buns.
(a)	How many buns did they bake altogether?
	They baked buns altogether.
(b)	After giving some buns to her friends, Jacy had 29 buns left.)How many buns did Jacy give to her friends?
	She gave buns to her friends.

☺ End of Paper☺Please Check Carefully

## ANSWER SHEET

**EXAM PAPER 2013** 

SCHOOL: NANYANG PRIMARY SCHOOL SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TERM 3 PRACTICE

	Q1	Q2	Q3	Q4	Q5	Q6	Q7	08	09	O10
L	_3	_1	1	2	4	3	2	1	3	1

Q11 (a) 78 (b) fifty-nine

Q12 (a) A (b) 1

Q13 47

Q14 35, 58, 62, 85, 94

Q15 60

 $Q16\ 36 - 17 = 19$ 

Q179

Q18 49

Q19 Rini

Q20 (a) 42 - 19 = 23

(b) 23 - 42 = 65

Q21 (a) 12 + 39 = 51

(b) 83 - 51 = 32

Q22 (a) 43 + 38 = 81

(b) 43 - 29 = 14

