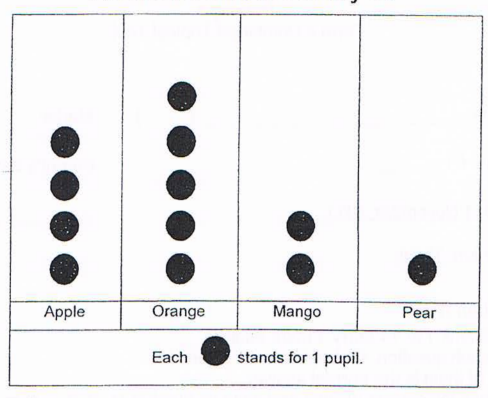
### Nanyang Primary School Mathematics Primary 1 Term 4 Combined Topical Test

Nam	ne:			-	_ (	)	Marks:	/ 50
Clas	s: P1	1					Parent's S	ignature:
Date	: <u>1 N</u>	lovember	2011					
Dura	ation:	1hour						
Sect	tion ,	A						
For e One Choo	each of th	s 1 to 14 c question, em is the he correct ( ) provide	four optic correct a answer	ons are g nswer.	jiven.		l, 2, 3 or 4) ir (Total: 14 ma	
1.	Wha	at is the tin	ne showr	on the	clock?			
	(1)	1 0' 0100	10 9 8	(2)	7	intele)		
	(1) (3)	1 o' clock		(2) (4)		clock o' clock	· (	)

12 o' clock

2.

Favourite Fruits of Primary 1Z



There are \_\_\_\_ pupils who like apples and mangoes.

(1) 7

(2) 6

(3) 5

(4) 4

(

3. What is the missing number in the box?

83 is 10 less than

?

(1) 73

(2) 82

(3) 84

(4) 93

(

- Rita has 18 ribbons.
   Sandy has 6 ribbons.
   How many more ribbons does Rita have than Sandy?
  - (1) 11 (3) 23

- (2) 12 (4) 24 ( )
- 5. Which of the following is the sum of 3 tens and 68?
  - (1) 65

- (2) seventy-one
- (3) 8 tens 18 ones
- (4) 3 tens 8 ones (
- 6. What is the missing number in the box?

- (1) 49
- (3) 75

- (2) 51
- (4) 85

7.	Mary ate 9 fishballs.
	John ate 5 fishballs.
	Susan ate 3 fishballs.
	How many fishballs did they eat altogether?

(1) 1

(2) 16

(3) 17

(4) 18

8. Mrs Tan bought 4 boxes of chocolates. There were 9 chocolates in each box. How many chocolates did she buy altogether?









(1) 5 (3) 36

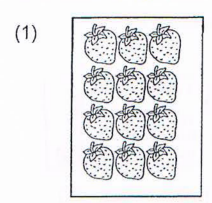
- (2) 13
- (4) 40
- Mr Gopal gave away 39 rulers.
   He had 55 rulers left.
   How many rulers did he have at first?
  - (1) 16

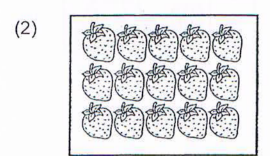
(2) 24

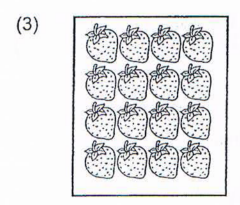
(3) 93

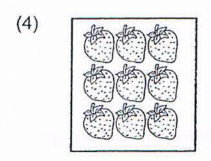
(4) 94

## 10. Which one of the following cards represents 3 x 5?

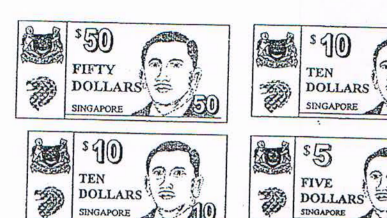








#### What is the amount of money shown below? 11.





- (1) \$55
- (3) \$75

\$57

SINGAPORE

(2) (4) \$77

12. Jie Jun was given the following coins.



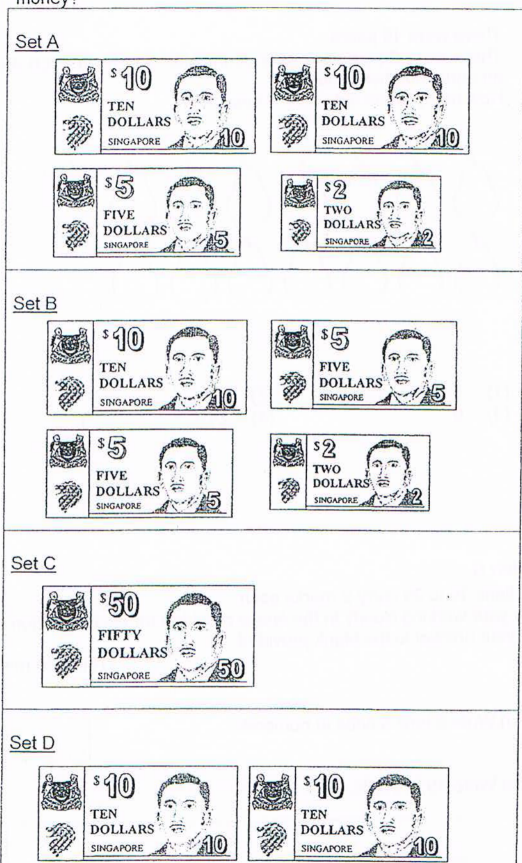
He bought a sweet for 10¢. How much money did Jie Jun have after buying the sweet?

- (1) 65¢
- (3)85¢

- 75¢
- (4) 95¢

)

13. Which one of the following sets has the least amount of money?



(1) Set A

(3)

Set C

- (2) Set B
- (4) Set D

There were an equal no	There were 15 pears. There were 9 pears left after John, Alex and Mina each ate an equal number of pears. How many pears did each of them eat?							
(1) 5 (3) 6	(2 (4	2) 2 4) 24	. (	)				
Section B  Questions 15 to 2  Show your workin write your answer	4 carry 2 marks ea g clearly in the spa in the blank provid	ace provided for a	each questic (Total: 20 r					
15. a) Write 6 ter	ns 5 ones in numer	rals.						
b) Write 49 ir	words.							

Amanda scored 85 marks for the English test.
 She scored 9 marks more for the English test than the Math test.

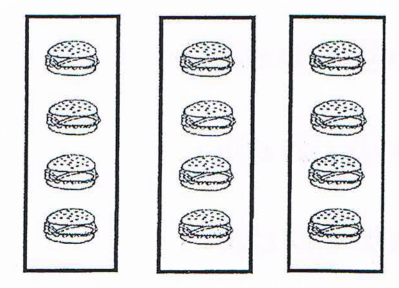
How many marks did she score for the Math test?

8			
Ans:			
1113.			

17. What is the missing number in the box?

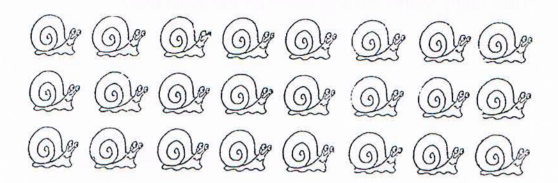
Ans:

18. Study the figure below. Fill in the blanks.



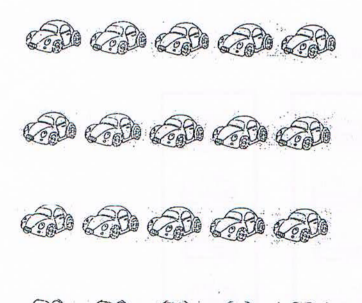
groups of =

19. <u>Circle</u> to show groups of 3. How many groups are there?



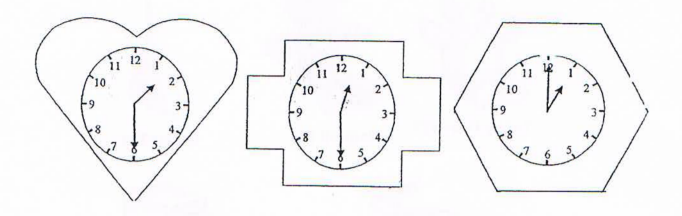
Ans: \_\_\_\_

20. Farhan has 20 toy cars. He puts them equally into 4 groups. How many toy cars are there in each group?



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

 Anna left the house to go to the playground after 12 o'clock but before 1 o'clock.
 Circle the clock that shows the time Anna left the house.



22. Chloe wants to buy a snack that costs 85¢. She has only 65¢ in her purse. <u>Circle</u> the coin that she needs to have in order to buy the snack.

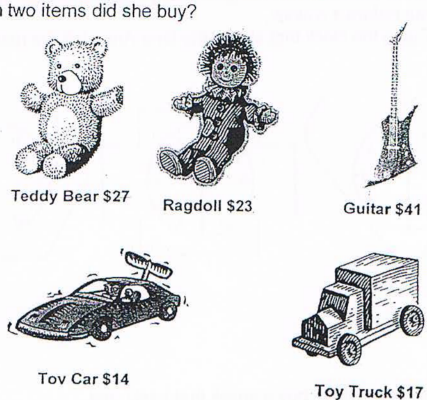








23. Aminah bought two of the items shown below. She had \$9 left after paying \$50 to the cashier. Which two items did she buy?



Anc:	2220
Ans:	and
C MARINE -	

24. Mr Lim bought 4 chairs at a fair.

Some of the chairs are three-legged while some are four-legged.

How many four-legged chairs did he buy if there were 14 legs in all?

Ans: \_\_\_\_

#### Section C

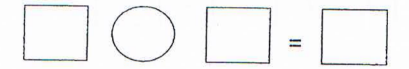
Questions 25 to 28 carry 4 marks each.

Do these word problems carefully.

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

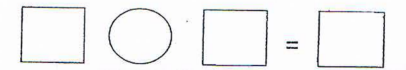
(Total: 16 marks)

- Farmer Li sold 48 eggs.
   Farmer Ong sold 13 fewer eggs than Farmer Li.
  - a) How many eggs did Farmer Ong sell?



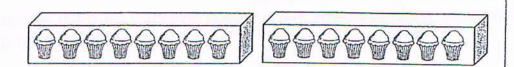
Farmer Ong sold \_\_\_\_\_ eggs.

b) How many eggs did Farmer Li and Farmer Ong sell altogether?

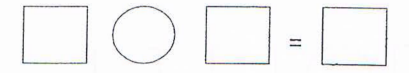


They sold \_\_\_\_\_ eggs altogether.

Mr Tan baked some muffins.
 He packed 8 muffins in each box.

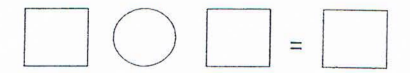


a) Joanne bought 2 boxes of muffins from Mr Tan on Monday. How many muffins did Joanne buy on Monday?



Joanne bought \_\_\_\_ muffins on Monday.

b) Joanne bought 5 boxes of muffins from Mr Tan on Tuesday. How many muffins did Joanne buy on Tuesday?



Joanne bought \_\_\_\_\_ muffins on Tuesday.

Study the figure below. 27. Alistair bought a drink and a snack.

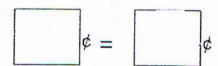


Drink 40¢

Snack 20¢

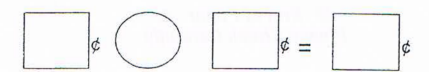
a) How much did Alistair spend altogether?





He spent \_\_\_\_\_¢ altogether.

b) Alistair's mother gave him 90¢. How much money had he left after buying the drink and the snack?



He had \_\_\_\_\_¢ left.

28. Mrs Lim used 3 cups of flour and 2 eggs to bake a cake. She used 6 cups of flour and 4 eggs to bake 2 cakes. How many cups of flour and eggs did she use to bake 5 cakes?

Cakes	1	2	
Flour	3	6	
Eggs	2	4	

She used	cups of flour and	eggs to bake
5 cakes.		oggs to banc

© End of Paper © Please Check Carefully

# Answer Ke

#### **EXAM PAPER 2011**

SCHOOL: NANYANG

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : SA2

2		4	3	2	90	2	20	45	220	QII	QIZ	413	QI.
01	02	03	04	05	06	07	08	09	Q10	011	012	013	014

15)a)65 b)Forty-nine 16)76 17)82 18)3 groups of 4 = 12
19) Ans : 8
20)20 ÷ 4 = 5 21)

22)20c

23)Teddy bear and Toy car

24)2

25)a)48 - 13 = 35

Farmer Ong sold 35 eggs.

b)48 + 35 = 83

They sold 83 eggs altogether.

 $26)a)2 \times 8 = 16$ 

Joanne bought 16 muffins on Monday.

b)5  $\times 8 = 40$ 

Joanne bought 40 muffins on Tuesday.

(27)a)40¢ + 20¢ = 60¢

He spent 60¢ altogether.

b)90¢ -60¢ = 30¢

He had 30¢ left.

28)Cakes 1 2 3 4 5 Flour 3 6 9 12 15 Eggs 2 4 6 8 10

She used 15 cups of flour 10 eggs to bake 5 cakes.