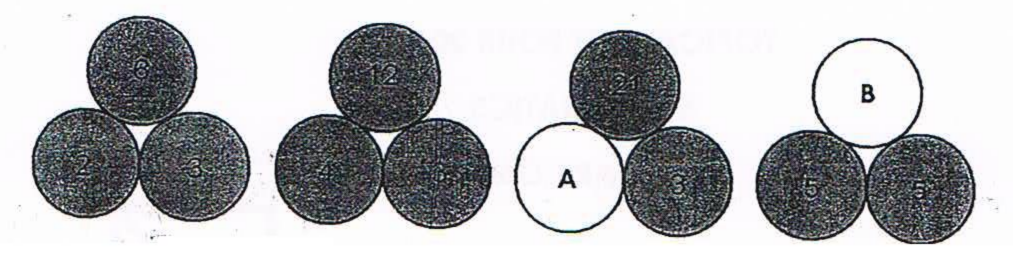
KONG HWA SCHOOL TOPICAL TEST FOUR 2011

MATHEMATICS

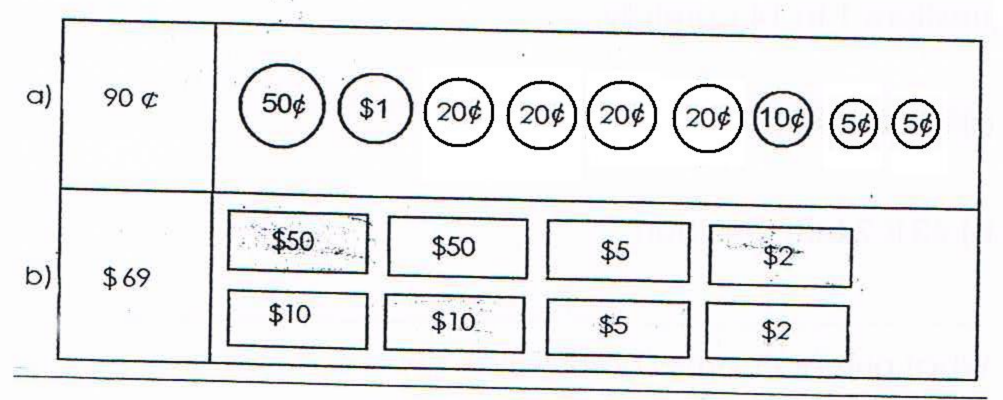
PRIMARY ONE

	1
Name:() Marks: 40	
Class: Primary 1	1
Date: 27 October 2011	
Duration: 45 minutes Parent's Signature:	_
Section A (14 x 2 marks)	
Do questions 1 to 14 carefully.	
1. a) 82 – 35 =	
b) 63 is 2 tens less than	34
 What number comes before 39 + 47? Write your answer <u>in words</u>. 	

3. Fill in the missing number.

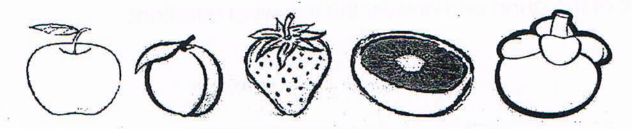


4. Colour 6 coins for (a) and 5 notes for (b) that add up to amount of money on the left.



5. 3 two-dollar notes can be changed for ______
fifty-cent coins.

6. Jonas paid 80¢ for 3 different fruits.

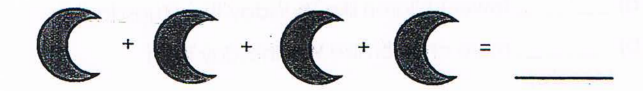


apple peach strawberry kiwi mangosteen 20¢ 50¢ 35¢ 30¢ 15¢

Which fruits did he buy?

He bought		
	and	

7.



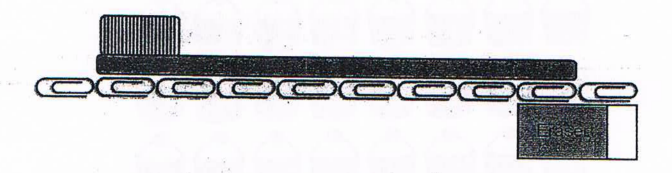
The chart below shows the favourite day of some children. Look at the chart and answer the following questions.

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	
(1)	

Each stands for <u>2 childen</u>.

- 8. a) There are _____ children altogether.
 - b) The children like ______least.
- 9. a) _____fewer children like Thursday than Tuesday.
 - b) _____ more children like Wednesday than Monday.

Fill in the blanks with the correct number.

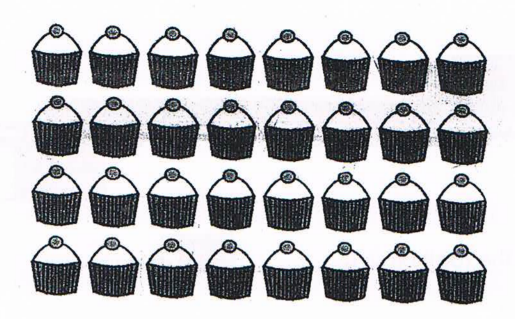


- 10. a) The toothbrush is _____s long.
 - b) The eraser is ______s shorter than the toothbrush.
- Jenny has 12 goats and ducks altogether.
 The animals have a total of 32 legs.

How many goats does Jenny have?

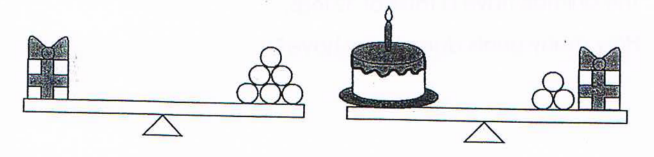
Jenny has _____goats.

12. Ring the cupcakes below into groups of 4.



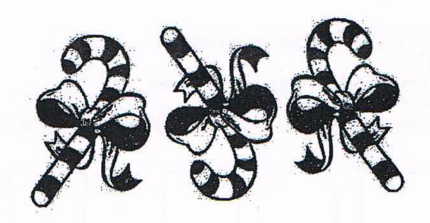
There are _____ groups of 4.

Look at the pictures and answer the question.



13. The mass of 2 cakes is ______O.

14. Look at the picture and fill in the blank.



Candy Canes 3 for 50 ¢

Suzy can buy _____ canay canes with \$2.

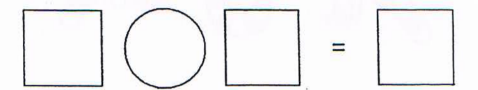
Section B: (4 x 3 marks)

Do these sums carefully. Show your working clearly.

15. There are 8 oranges in a bag.

dayid bought 3 bags of oranges.

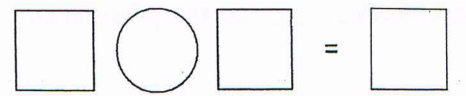
How many oranges does Peter have altogether?



Peter has _____ oranges altogether.

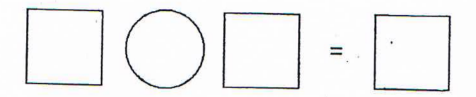
After Raju bought 28 cookies from the bakery,
 he had 72 cookies altogether.

How many cookies did he have at first?



Raju had _____ cookies at first.

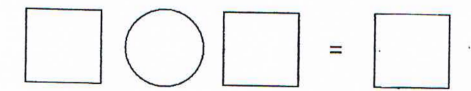
17. Joshua has \$45. He has \$29 less than his brother. How much money does his brother have?



His brother has \$_____.

18. Meimei has \$27.

She wants to buy a bicycle which costs \$73. How much more money does she need?



She needs \$_____ more.

End - of - Paper

Please remember to check your answers.





ANSWER SHEE

EXAM PAPER 2011

SCHOOL: KONG HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 4

1)a)47 b)83 2)eight-five 3)A= 7 B= 25

4)a)20c, 20c, 20c, 20c, 5c, 5c b)\$50, \$10, \$5, \$2, \$2 5)12

6)He bought strawberry, kiwi and mangosteen. 7)24 8)a)44 b)Thursday

9)a)4 b)2 10)a)4 b)6 11)4 12)

There are 8 group of 4

13)18 14)12

 $15)8 \times 3 = 24$ Peter has 24 oranges altogether.

16)72 - 28 = 44Raju had 44 cookies at first.

17)45 + 29 = 74His brother has \$74.

18)73 - 27 = 46She needs \$46 more.