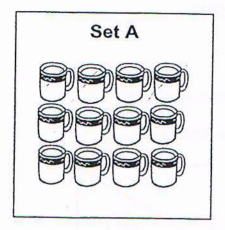
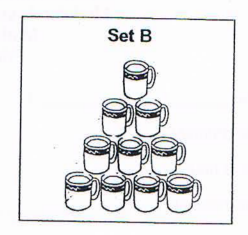
## Pei Chun Public School Modular Assessment 3 – 2011 Mathematics Primary 1

			Fillio	ary i			
Name:(			(	) Date: 23 August 2011			
Class: Primary 1				Parent's Signature:			
Time: 1 hour				Marks:		1	
Mat	hs Teache	r:			40		
Sec	ction A	15 × 1 mar	<u>k)</u>		31		
1.	Count and write the correct number in the box.						
		AA AA AA AA		A A A A A A A A	44 44 44		
2.	Write in	n number. ght			gale narris an		
3.	Write in words.						
	100						

4. Which set has more cups?





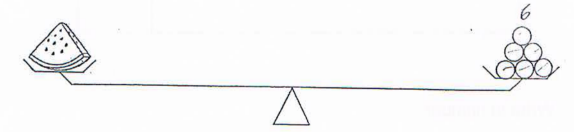
Set \_\_\_\_\_ has more cups.

5. Circle the smallest number.

61	29	48
----	----	----

6. Look at the picture carefully and answer the question.

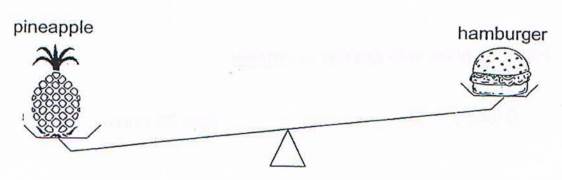
Use O as 1 unit.



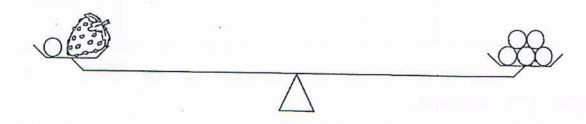
The mass of the slice of watermelon is \_\_\_\_\_ units.

9.	80 comes between	and 81.

14. Look at the picture and answer the question.



15. Look at the picture and answer the question.



The mass of the strawberry is \_\_\_\_\_\_O.

#### SECTION D LOXE MAINS

16. Arrange these numbers in order. Begin with the greatest.

67 92 76 29

greatest

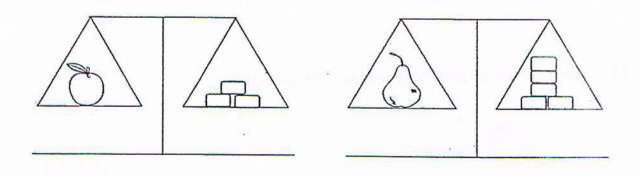
17. Circle the number which is 3 more than 49.

79 39 52 46

18. Fill in the blank with greater or smaller.

6 tens 3 ones is than 36 ones.

19. Study the pictures and fill in the blank.



Use as 1 unit.

The pear is heavier than the apple by \_\_\_\_\_ units.

20. Circle the answer that is equal to 30 + 45.

thirty

fifty-five

seventy-five

forty-five

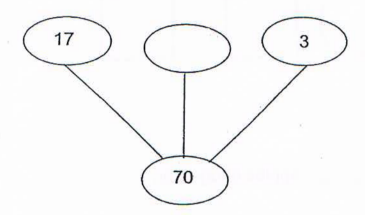
21. Circle the box which has the smallest answer.

36 + 10

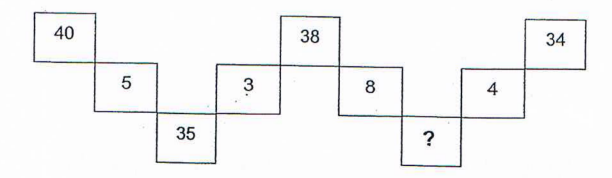
96 - 86

16 + 70

22. Complete the number bond.



23. Study the pattern.



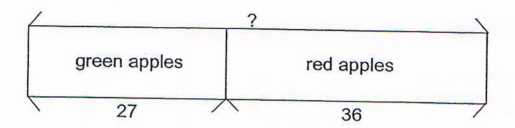
The missing number in the box is

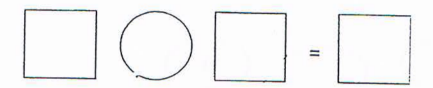
77

## Section C: (3 x 3 marks)

24. Mrs Shanfu has 27 green apples and 36 red apples.

How many apples does she have altogether?





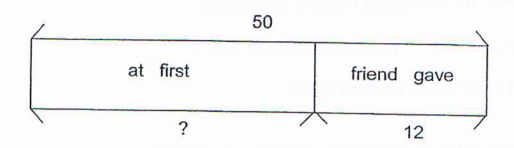
She has \_\_\_\_\_ apples altogether.

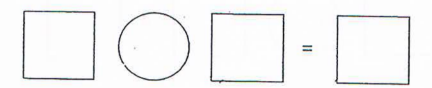
25. Alice had some beads.

Her friend gave her 12 more beads.

She has 50 beads now.

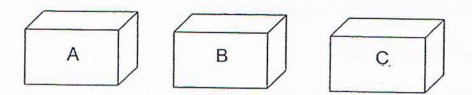
How many beads did she have at first?





She had \_\_\_\_\_ beads at first.

26. Boxes A, B and C each contain some cookies.

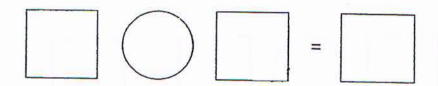


Box A has 6 fewer cookies than Box B.

Box B has 12 more cookies than Box C.

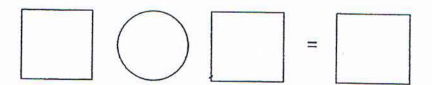
There are 45 cookies in Box C.

(a) How many cookies are there in Box B?



There are \_\_\_\_\_ cookies in Box B.

(b) How many cookies are there in Box A?



There are \_\_\_\_\_ cookies in Box A.

End of Paper

Set by : Ms Gabrielle Lee



# ANSWER SHEET

### **EXAM PAPER 2011**

SCHOOL: PEI CHUN

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : CA2

1)36 2)58 3)one hundred 4)A 5)29 6)6 7)98

8)42 9)79 10)72 11)50 12)99 13)57

14) hamburger, pineapple 15)4 16)92, 76, 67, 29 17)52

18)greater 19)2 20)seventy-five 21)96 – 86 22)50

23)30

24)27 + 36 = 63 She has 63 apples altogether.

25)50 - 12 = 38She had 38 beads at first.

26)a)45 + 12 = 57 There are 57 cookies in Box B.

b)57 - 6 = 51There are 51 cookies in Box A.