

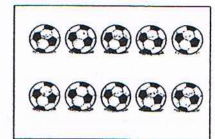
Pei Hwa Presbyterian Primary School Topical Test 2 – 2011 Mathematics Primary 1 (Time: 30 min)

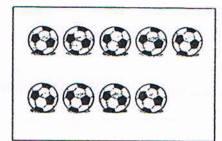
30

	Parent's Signature:
pro	wer all questions by filling in the <u>blanks</u> or <u>boxes</u> vided and show all workings. Questions 1 to 11 are arks each.
1.	Write the numbers in words.
	12
4	16
2.	18 is ten and ones
3.	Arrange the following numbers in order. Begin with the smallest.
	17 12 15 13

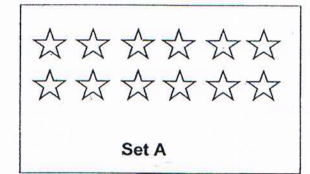
smallest

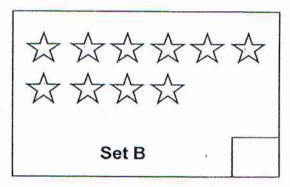
4. Based on the picture below, count and write the correct numbers in the blanks.





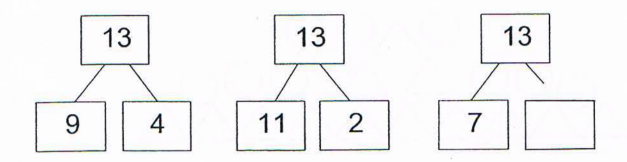
5. Tick the set that has more.



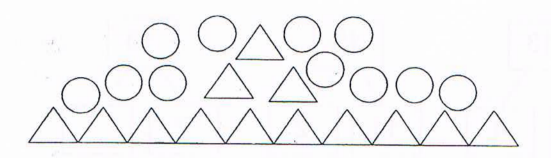


Set _____ has ____ more stars than Set _____.

6. Fill in the box to show a different way of making 13.



Look at the figure below and answer questions 9 and 10. Write your answer in <u>numbers</u>.



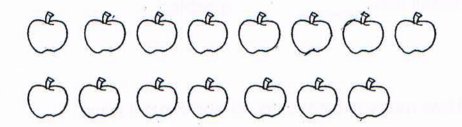
9.	There are	eircles and	triangles
	in the figure.		

- 10. There are _____ fewer circles than triangles in the figure.
- 11. Draw the next two figures on the blanks in the pattern that follows.

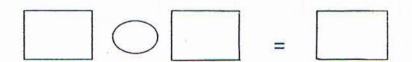


Solve each of the following problem sums. Show all workings and statements clearly. Question 12 to 13 is 4 marks each.

12. Mrs Lam bought 15 apples. Her children, Sam, Ben and Linda ate 10 of them. How many apples were left?



[Cross out the apples that were eaten.]



were
There are _____ apples left.

Ali has 6 marbles. Razali has 5 more marbles than Ali.
a) How many marbles does Razali have?
Razali has marbles.
b) How many marbles do Ali and Razali have altogether?
They have marbles altogether.
PLEASE CHECK YOUR WORK.



ANSWER SHEET

EXAM PAPER 2011

SCHOOL: PEI HWA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : Test 2

1)12 --- twelve

2)1,8

3)12, 13, 15, 17

4)10 + 9 = 19

16 --- sixteen

5)Set A Set A has 2 more stars than Set B.

6)6

7)2

8)7

9)11, 13

10)2

11)

) (

12) X X X X X X X X X O O O O O X X 15 - 10 = 5

There were 5 apples left.

13)a)6 + 5 = 11

Razali has 11 marbles.

b)6 + 11 = 17

They have 17 marbles altogether.