



NAN HUA PRIMARY SCHOOL
PRIMARY ONE SEMESTRAL ASSESSMENT 1 - 2008
MATHEMATICS

Duration : 1 h 30 min

INSTRUCTIONS TO CANDIDATES

1. Write your name, register number and class in the blanks provided.
2. Do not turn over this page until you are told to do so.
3. Follow all instructions carefully.
4. Answer all questions.
5. Write your answers in this booklet.

Marks Obtained

Total Marks:

	/ 100
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Name : _____ ()

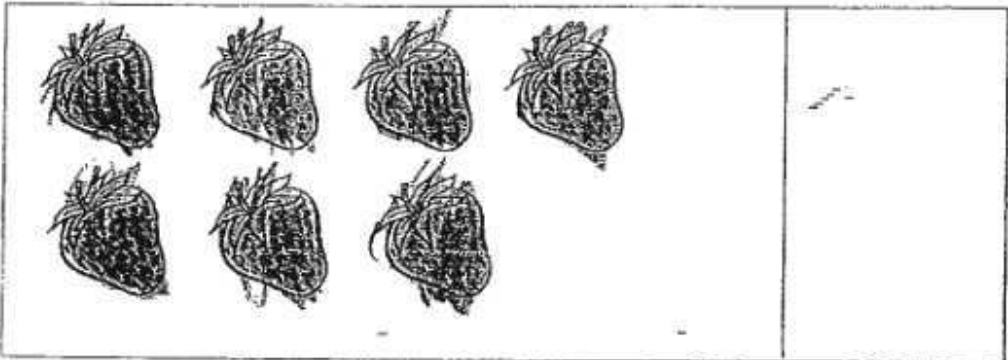
Class : P 1

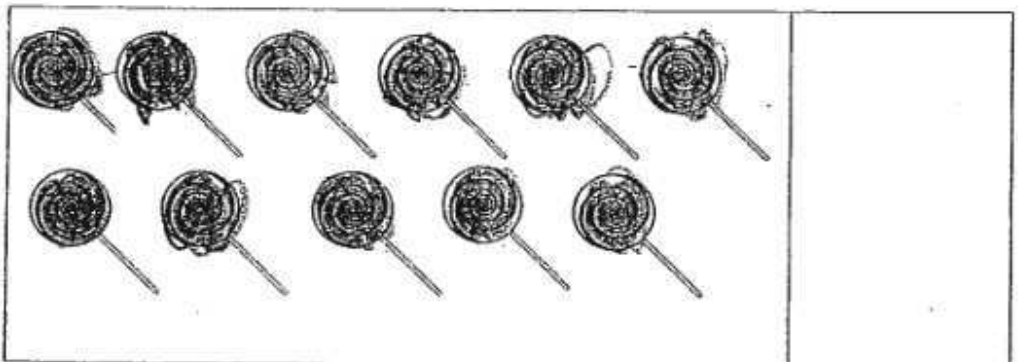
Date : 6 May 2008

Parent's Signature : _____

Section A: (2 marks each)

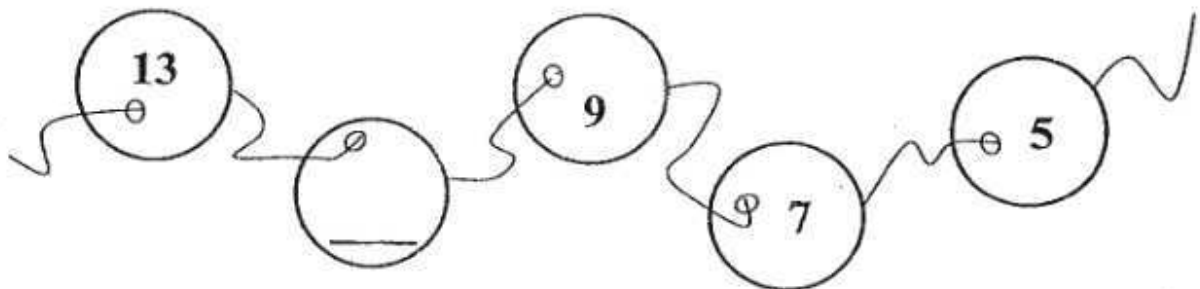
Count and write the correct number in each box.

1. 

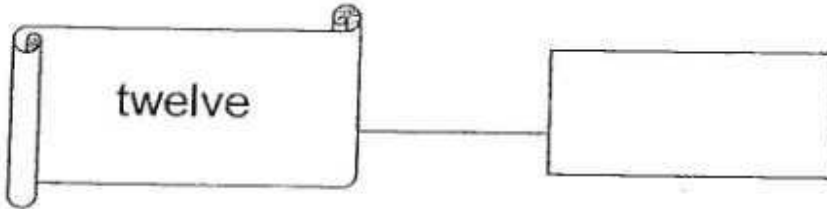
2. 

Section B: (2 marks each)

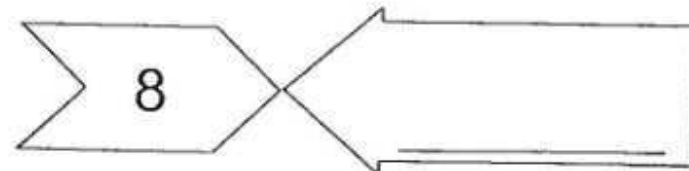
3. Fill in the missing number.

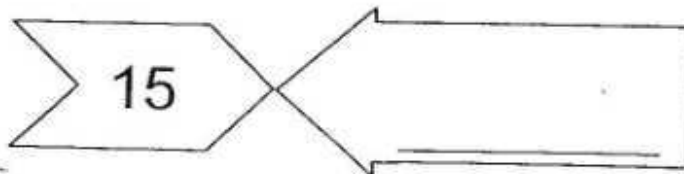


Write in numeral.

4. 

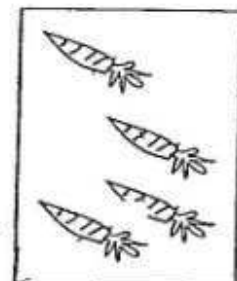
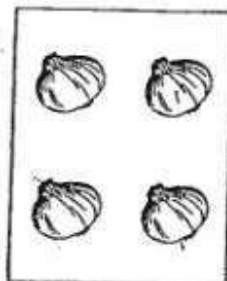
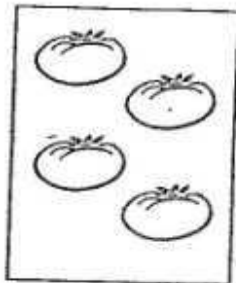
Write in words.

5. 

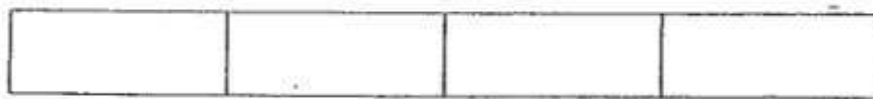
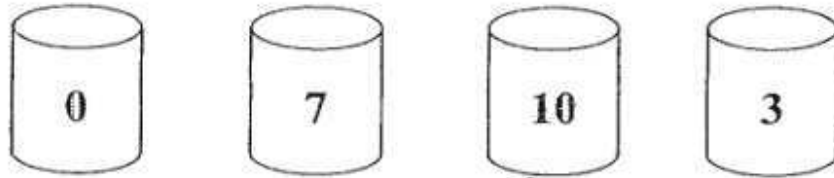
6. 

Section C: (2 marks each)

7. Cross out the set that does not have the same number of vegetables.

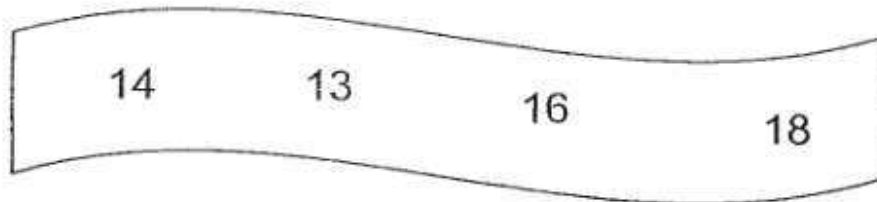


8. Arrange these numbers from the **greatest to the smallest**.

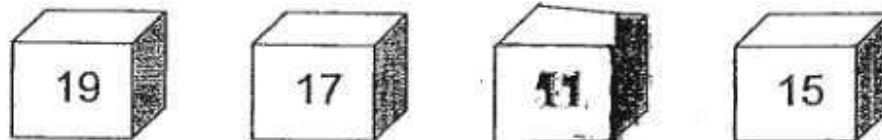


greatest

9. Circle the number that is **greater than 14** but **smaller than 18**.



10. Colour the **smallest** number.



11. Fill in the blank.

There are _____ fewer _____ than _____.

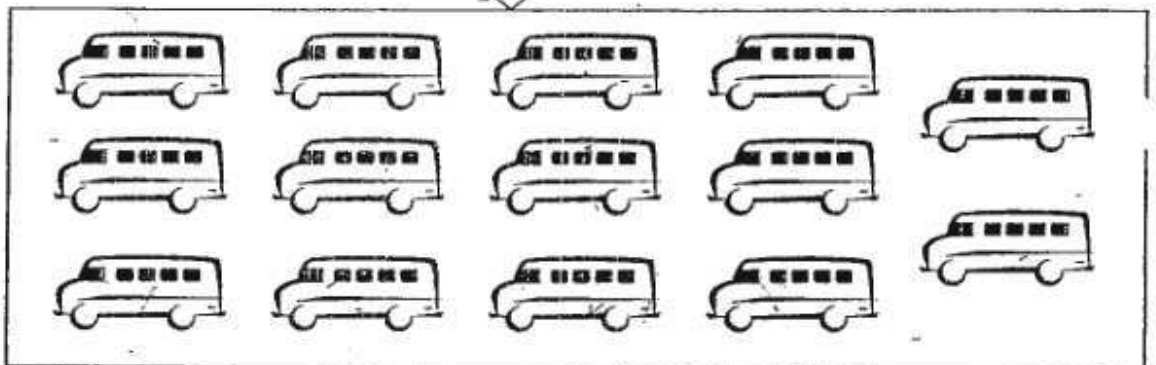
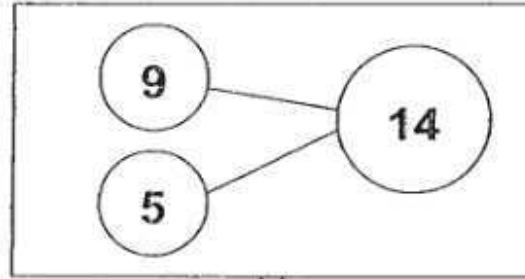
Section D: (2 marks each)

12. Look at the picture below.
Then fill in the missing numbers.

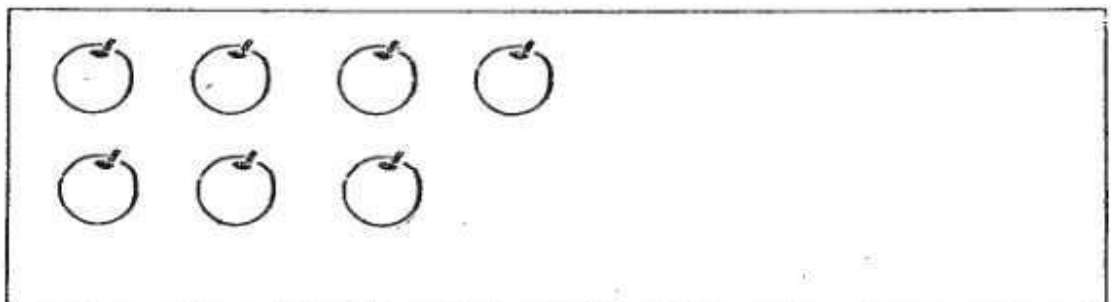
13. **Colour** the two numbers that **make 13**.



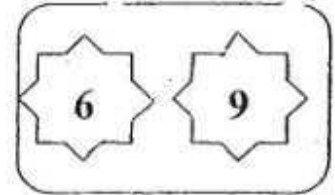
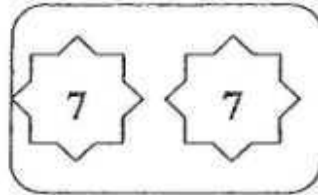
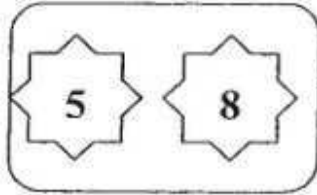
14. Draw a line in the picture below to show the two parts.



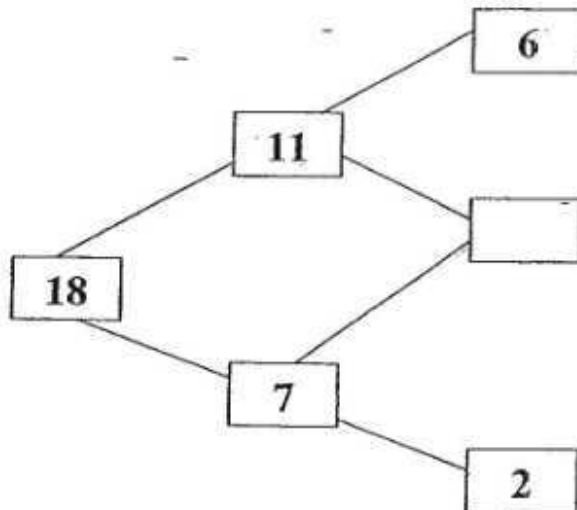
15. Draw in the missing oranges () to make 11.



16. Cross out (X) the set of numbers that make 15.

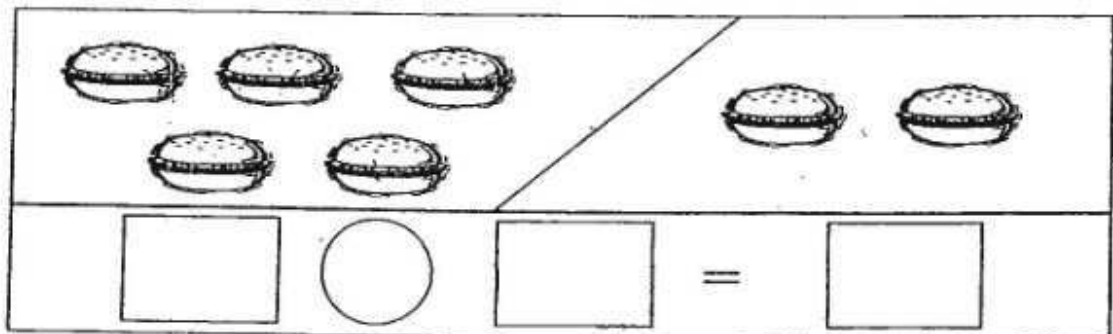


17. Study the number pattern below.
Then fill in the missing number.

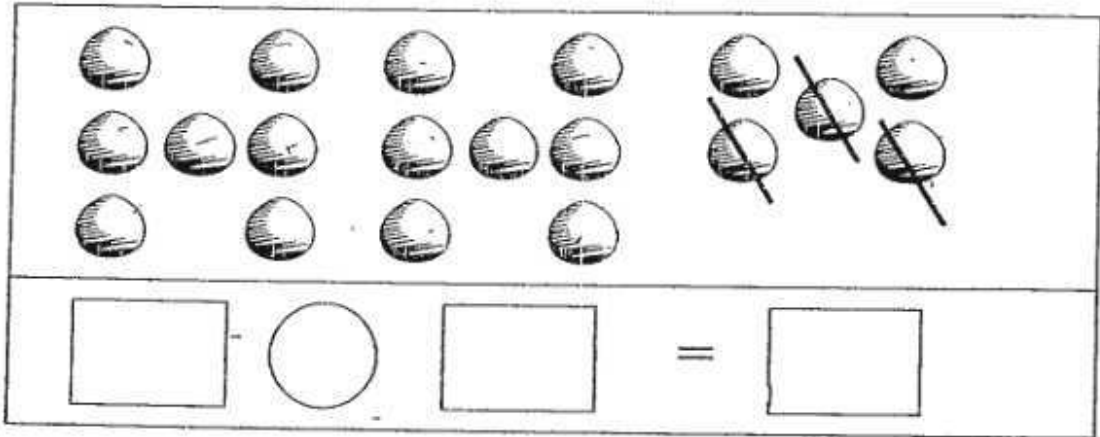


Section E: (2 marks each)

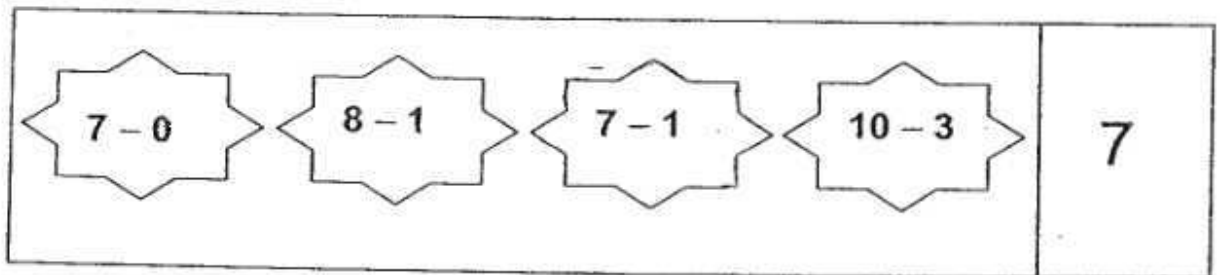
18. Write an **addition sentence** for the picture below.



19. Write a subtraction sentence for the picture below.

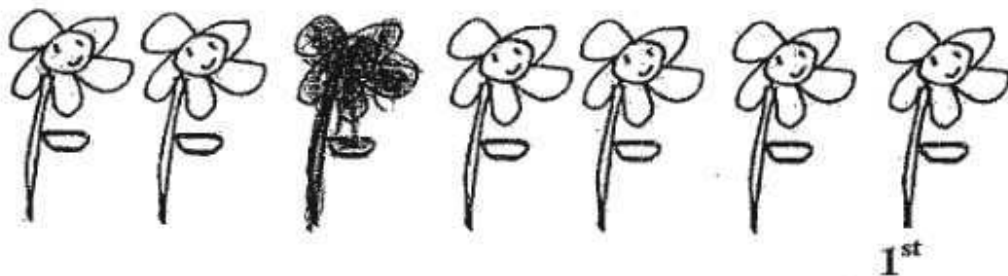


20. Circle the star that does not match the number in the box.



Section F: (2 marks each)

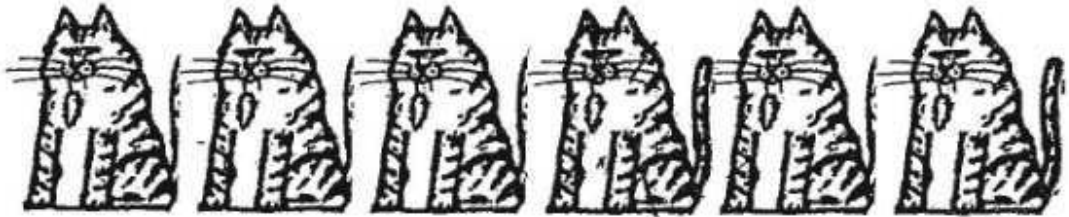
21. Colour the flower that is between the 4th and 6th flowers.



22. Circle the 7th cake.



23. Cross out (\times) the fourth cat from the left.



Fill in the correct answers.

24. $8 + \square = 16$

25. $20 - 5 = \square$

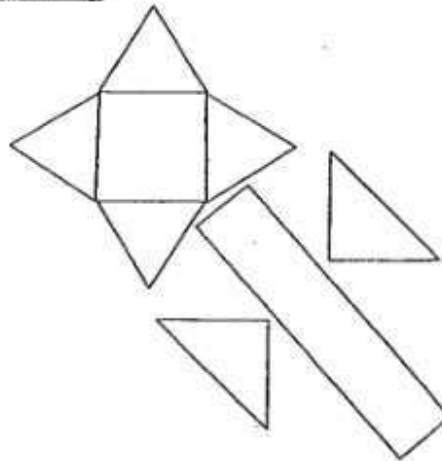
26. $\square + 10 = 16$

Section G: (2 marks each)

Match the followings correctly.

- | | | |
|-----|----------|----|
| 27. | $20 - 3$ | 14 |
| 28. | $17 - 7$ | 17 |
| 29. | $9 + 5$ | 11 |
| | | 10 |

Section H: (2 marks each)

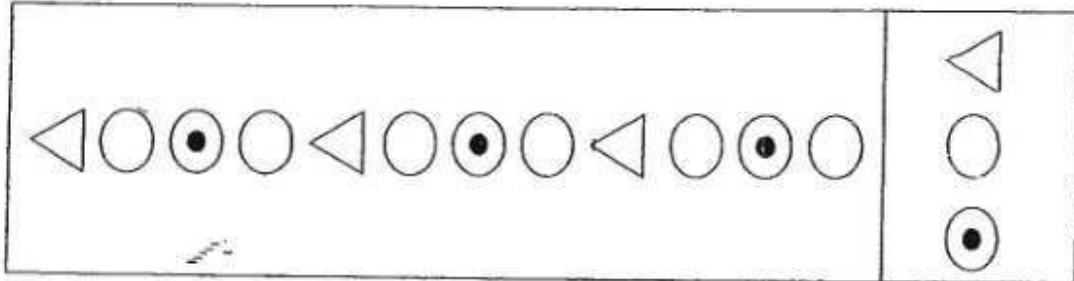


Name 2 shapes that you see above.

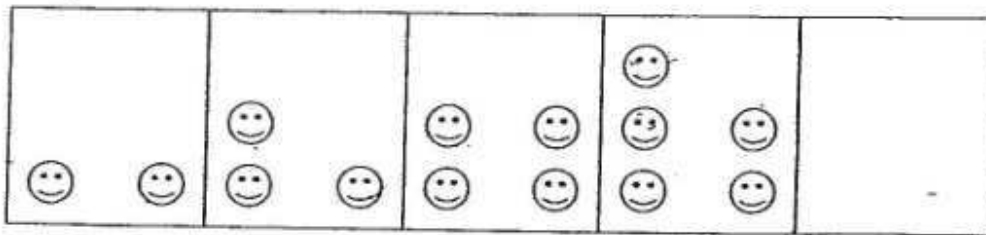
30. _____

31. _____

32. Circle the shape that comes next.

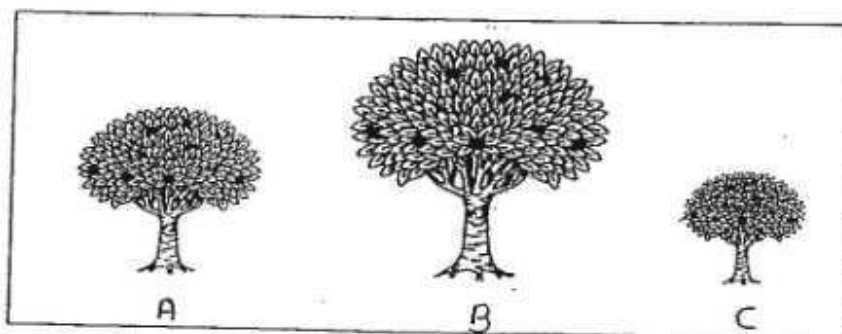


33. Complete the pattern below.



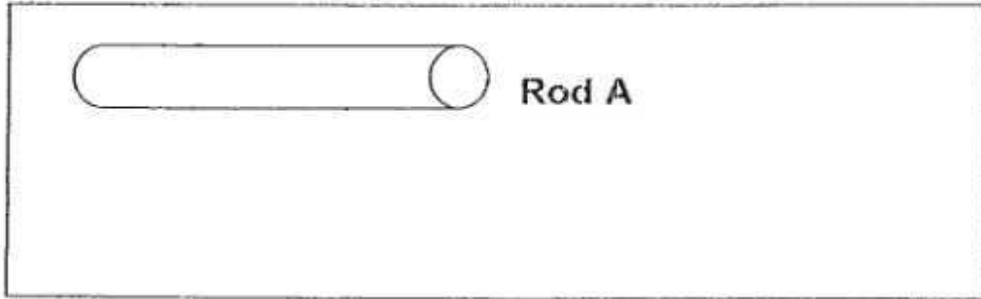
Section I: (2 marks each)

34. Ring the tree that is taller than Tree A.

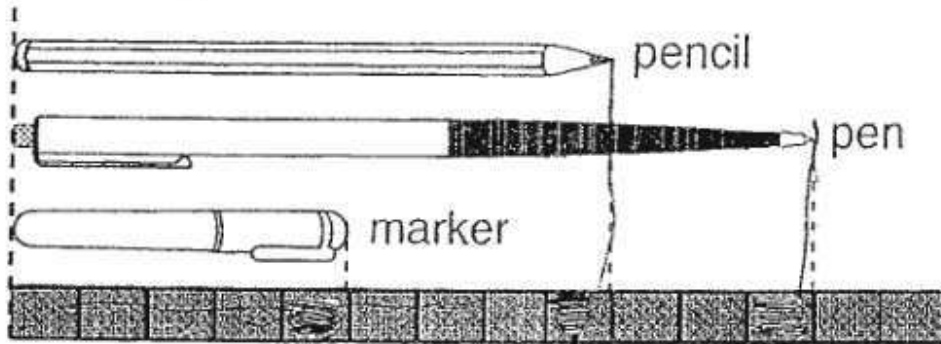



Tree A

35. Draw a longer rod below Rod A.



Look at the pictures. Then fill in the blanks.



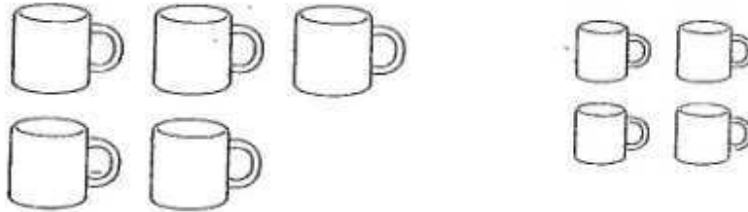
36. The pen is about _____  long.

37. The _____ is the shortest.

38. The pencil is about _____  longer than the marker.

Section J: (4 marks each)

39. Look at the pictures carefully. Then fill in the blanks for the story.

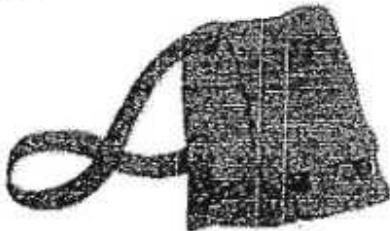


There are 5 big mugs.

There are _____ small mugs.

There are _____ mugs altogether.

40.



bag



There are 10 books altogether.

3 books are taken out from the bag.

How many books are there left in the bag?

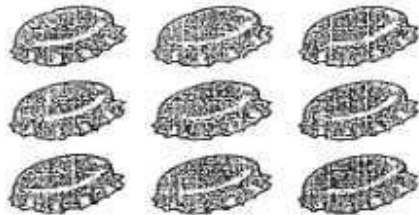
$$\square \ominus \square = \square$$

There are _____ books left in the bag.

Section K: (4 marks each)

Do the sums carefully. Show your workings clearly.

41. Cindy has 9 bottle caps.
She gives 2 bottle caps to her sister.
How many bottle caps does she have left?



$$\square \quad \bigcirc \quad \square = \square$$

She has _____ bottle caps left.

42. Simon catches 7 crabs along the beach.
Ravi catches 9 crabs.
How many crabs do they catch altogether?

$$\square \quad \bigcirc \quad \square = \square$$

They catch _____ crabs altogether.



43. Tom has 18 stickers.

He gives 5 stickers to his brother and 4 stickers to his friend. How many stickers does he have now?

$$\square \bigcirc \square \bigcirc \square = \square$$

He has _____ stickers now.

44. There are 11 fishes in John's tank.

John buys another 9 more fishes.

How many fishes are there in John's tank now?

$$\square \bigcirc \square = \square$$

There are _____ fishes in John's tank now



*End of the paper
Check you work carefully.*

1

1

1

1

1

1



ANSWER SHEET

EXAM PAPER 2008

SCHOOL : NAN HUA PRIMARY SCHOOL

SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 1

1)7 2)11 3)11 4)12 5)eight 6)fifteen 7)□□~~□~~

8)10,7,3,0

9)16

10)11

11)7

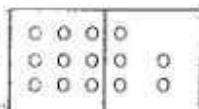
12)

8

5

13)7,6

14)



15)draw 4 apple

3

16)6,9

17)5

18) $5+2=7$

19) $19-3=16$

20)7-1

21)△△▲△△△

22)○○○○○○○X○

23)☆☆☆X☆☆

24)8

25)15

26)6

27)17

28)10

29)14

30)triangle

31)square

32)

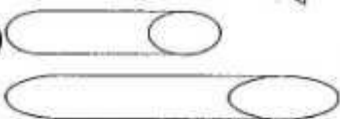


33)



34)B

35)



36)12

37)marker

38)4

39)4 small mugs. 9 mugs altogether

40) $10-3=7$

There are 7 books left in the bag.

41) $9-2=7$

She has 7 bottle caps left.

42) $9+7=16$

They catch 16 crabs altogether.

43) $18-4-5=9$

He has 9 stickers now.

44) $11+9=20$

There are 20 fishes in John's tank now.