



NAN HUA PRIMARY SCHOOL  
SEMESTRAL ASSESSMENT 2 – 2008  
PRIMARY ONE  
MATHEMATICS

Time : 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
--	-------

Name : \_\_\_\_\_ (    )

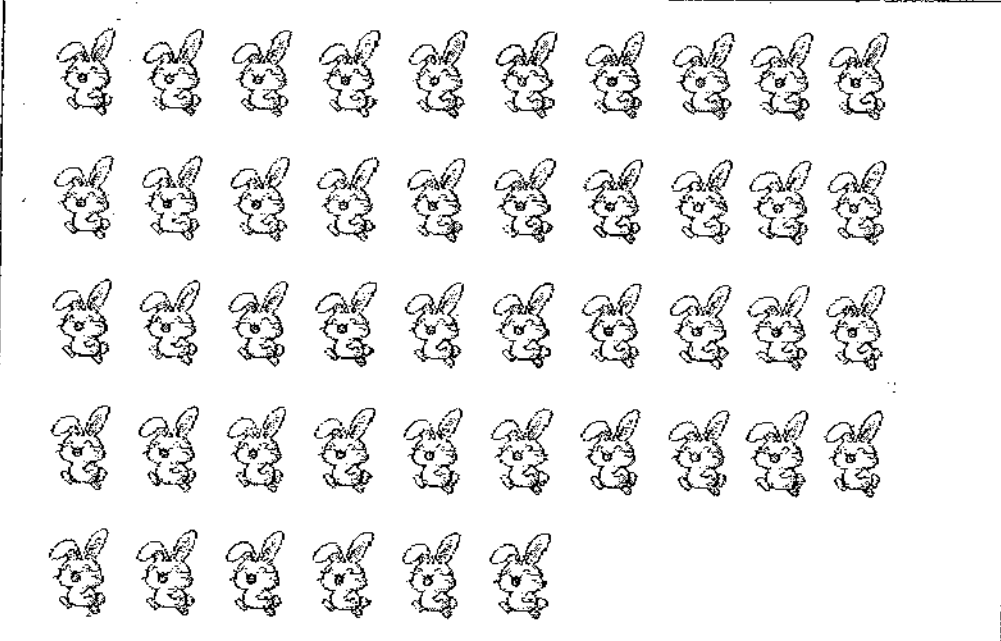
Class : P 1 \_\_\_\_\_

Date : 24 October 2008

Parent's Signature : \_\_\_\_\_

**Section A (2 marks each)**

1. Count and write in numeral.

	<input type="text"/>
---	--

2. Write in numeral.

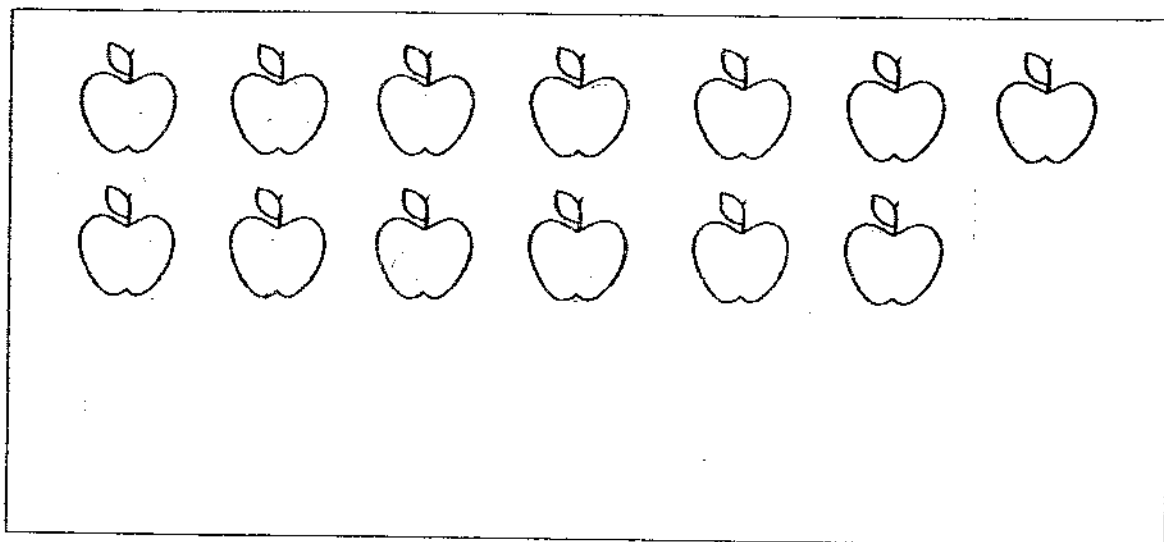
sixty-five →

3. Write in words.

98 →

**Section B (2 marks each)**

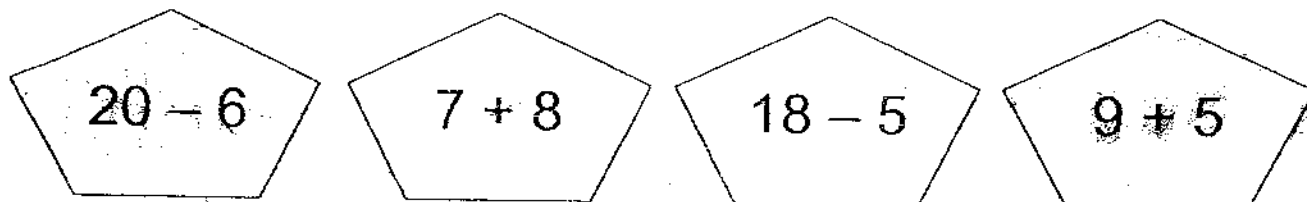
4. How many **more** apples () must you draw to make 18?  
Draw them in the box below.



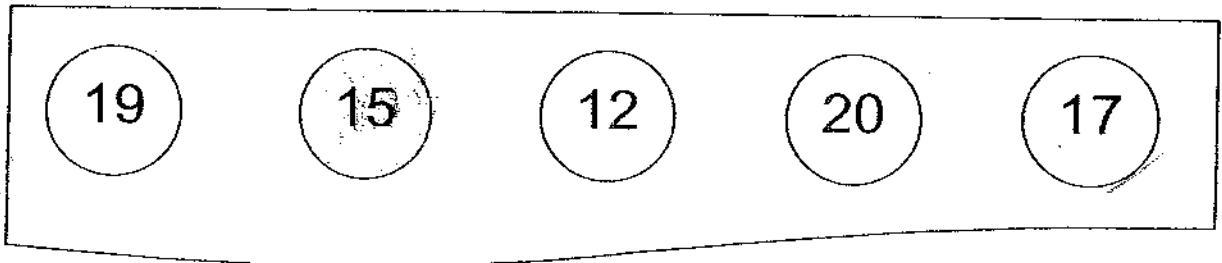
5. Circle the **5<sup>th</sup>** fish from the right.



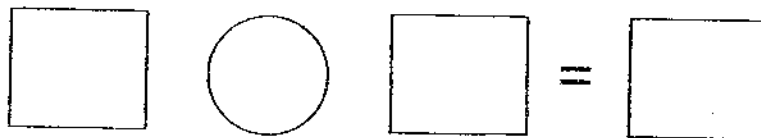
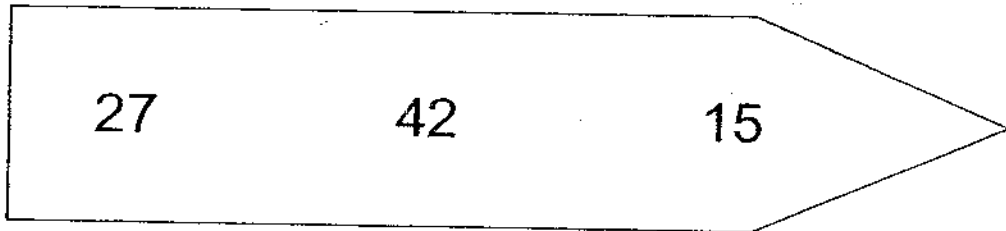
6. Colour the **two** number sentences that make 14.



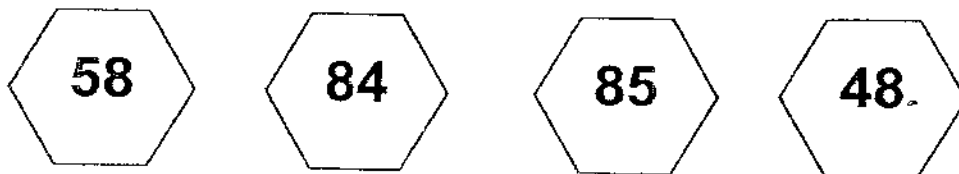
7. Colour the **two** numbers that are greater than 12 but smaller than 19.



8. Use **all** the numbers below to make an addition sentence.



9. Rearrange the following numbers in order, beginning with the **greatest**.



**Greatest**

**Section C (2 marks each)**

For Questions 10 -13, fill in the correct answers in the boxes.

10.  $78 = 6 \text{ tens } \boxed{\phantom{00}} \text{ ones}$

11.  $23 + 49 = \boxed{\phantom{00}}$

12.  $80 - 24 = \boxed{\phantom{00}}$

13.  $\boxed{\phantom{00}} + 52 = 86$

14. Write a subtraction sentence for the picture below.

$\boxed{\phantom{00}} \bigcirc \boxed{\phantom{00}} = \boxed{\phantom{00}}$

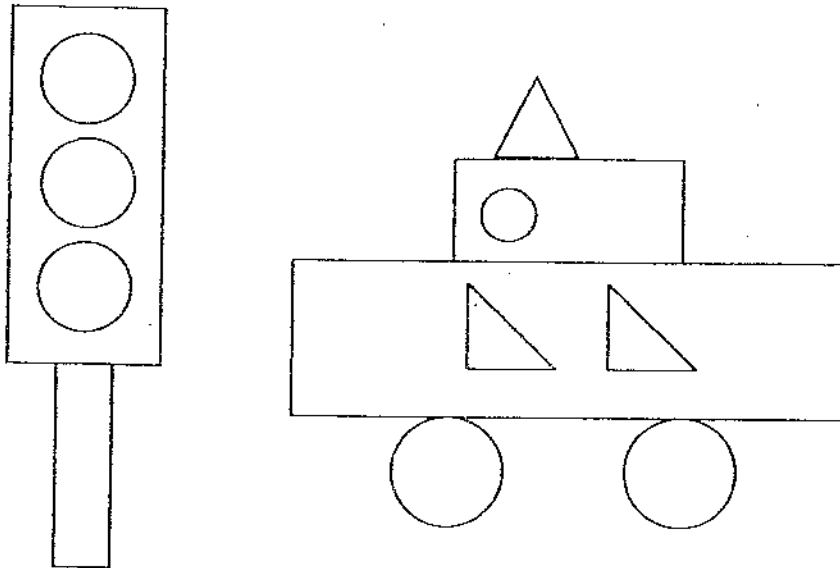
**Section D (2 marks each)**

15. Complete the following number pattern by filling in the missing number in the box.

62	64	67	71	?	82
----	----	----	----	---	----

The missing number in the box is

For Questions 16 -17, look at the picture below and fill in the correct answers in the boxes.



16. There are  **more circles than** rectangles.
17. There are 3 **fewer**  **than** circles.  
(Write your answer in words.)

**Section E (2 marks each)**

18. Colour the set with the **smallest** answer.

$6 + 9$

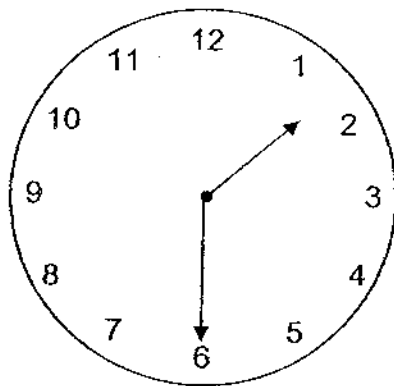
$8 + 4$

$7 + 6$

19. Ring these stars into **groups of 4** and complete the sentence below.

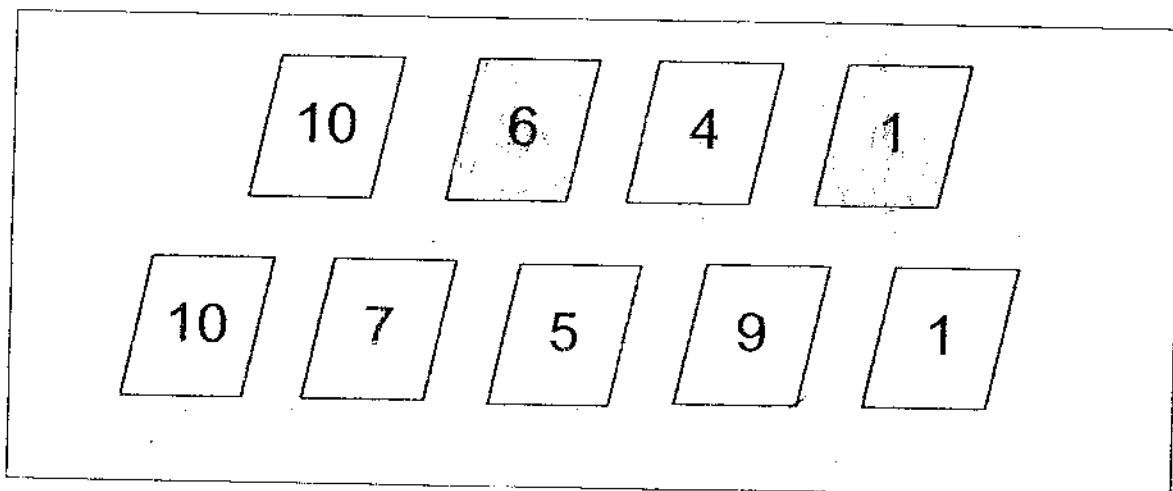
☆	☆	☆	☆
☆	☆	☆	☆
☆	☆	☆	☆
☆	☆	☆	☆
☆	☆	☆	☆
There are <input type="text"/> groups of 4.			

20.

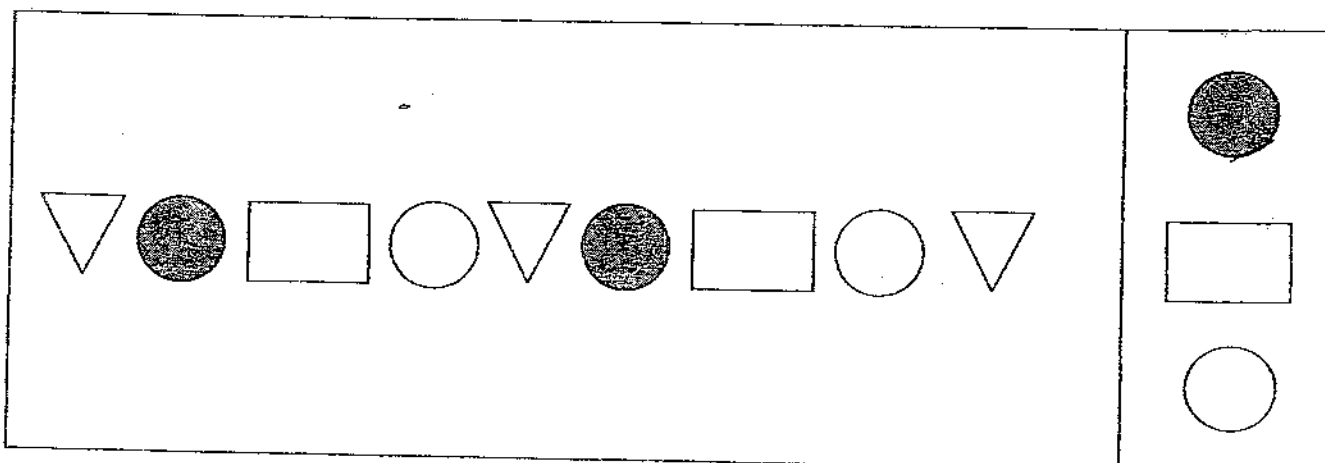


The time on the clock shows

21. Colour 4 number cards to make 20.

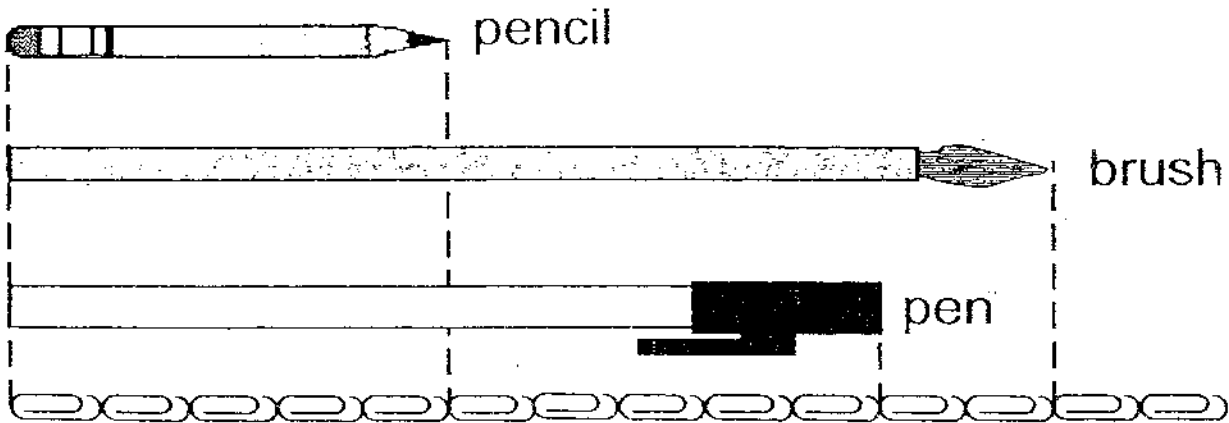


22. Ring the shape that comes next.



**Section F (2 marks each)**

Study the picture carefully and write the correct answers in the boxes.



23. The pencil is about  paper clips long.

24. The brush is about  paper clips long.

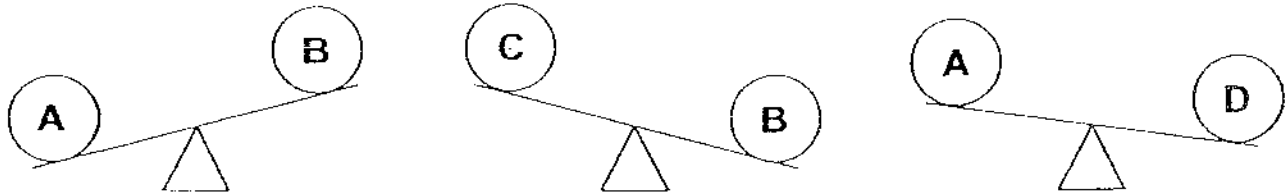
25. The pen is about  paper clips shorter than the brush.

26. The **total** length of the pen and pencil is about  paper clips long.

**Section G (2 marks each)**

Study the picture carefully. Read the sentences below.

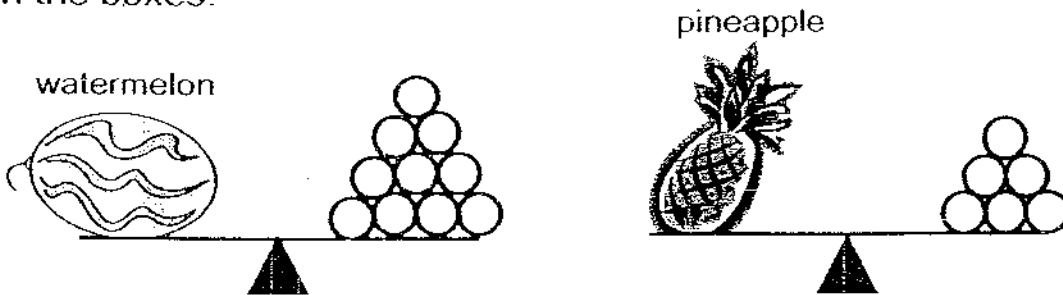
Write 'T' if the sentence is correct and 'F' if the sentence is wrong in the boxes.



27. C is **lighter** than B.

28. D is the **heaviest** of all.

Study the picture below carefully and write the correct answers in the boxes.



29. The mass of the watermelon is

○

30. The pineapple is

○

lighter than

the watermelon.

**Section H (2 marks each)**

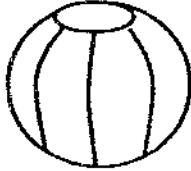
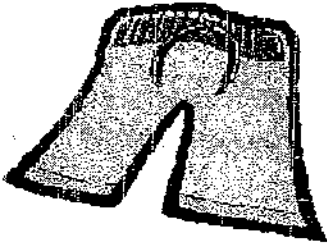
31. Write a multiplication sentence for the picture below.

The box contains four plates, each with three apples. Below the plates is a multiplication template consisting of a square, a circle, another square, an equals sign, and a final square.

32. Colour 4 coins to make 95¢.

The box contains ten coins arranged in two rows. The top row has two 50¢ coins, one 20¢ coin, one 20¢ coin, and one 20¢ coin. The bottom row has one 10¢ coin, one 10¢ coin, one 5¢ coin, one 5¢ coin, and one 5¢ coin.

For Questions 33-35, study the picture below and fill in the correct answers in the boxes.

	
Shoes \$19	Ball \$2
	
T-shirt \$10	Shorts \$8

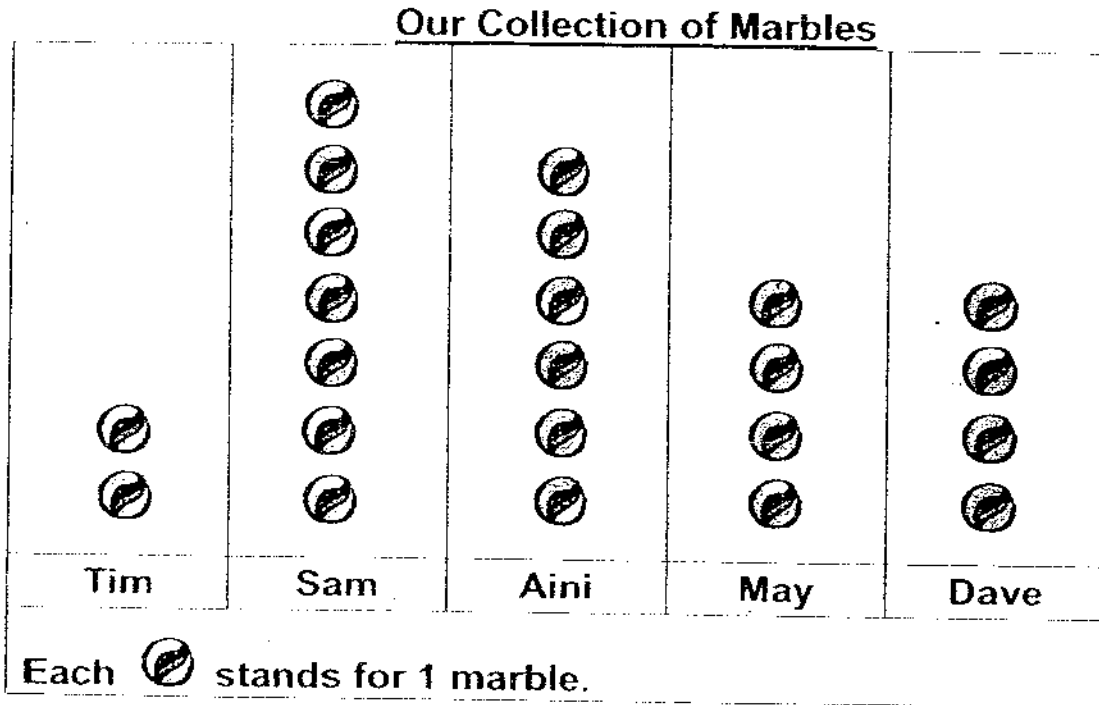
33. The  costs the least.

34. The T-shirt costs \$  less than the shoes.

35. The ball and the shorts cost \$  altogether.

**Section I (2 marks each)**

This picture graph shows the number of marbles 5 children collected. Use the graph to answer Questions 36 – 39.



36. May collected  marbles.


37.  collected the **greatest** number of marbles.

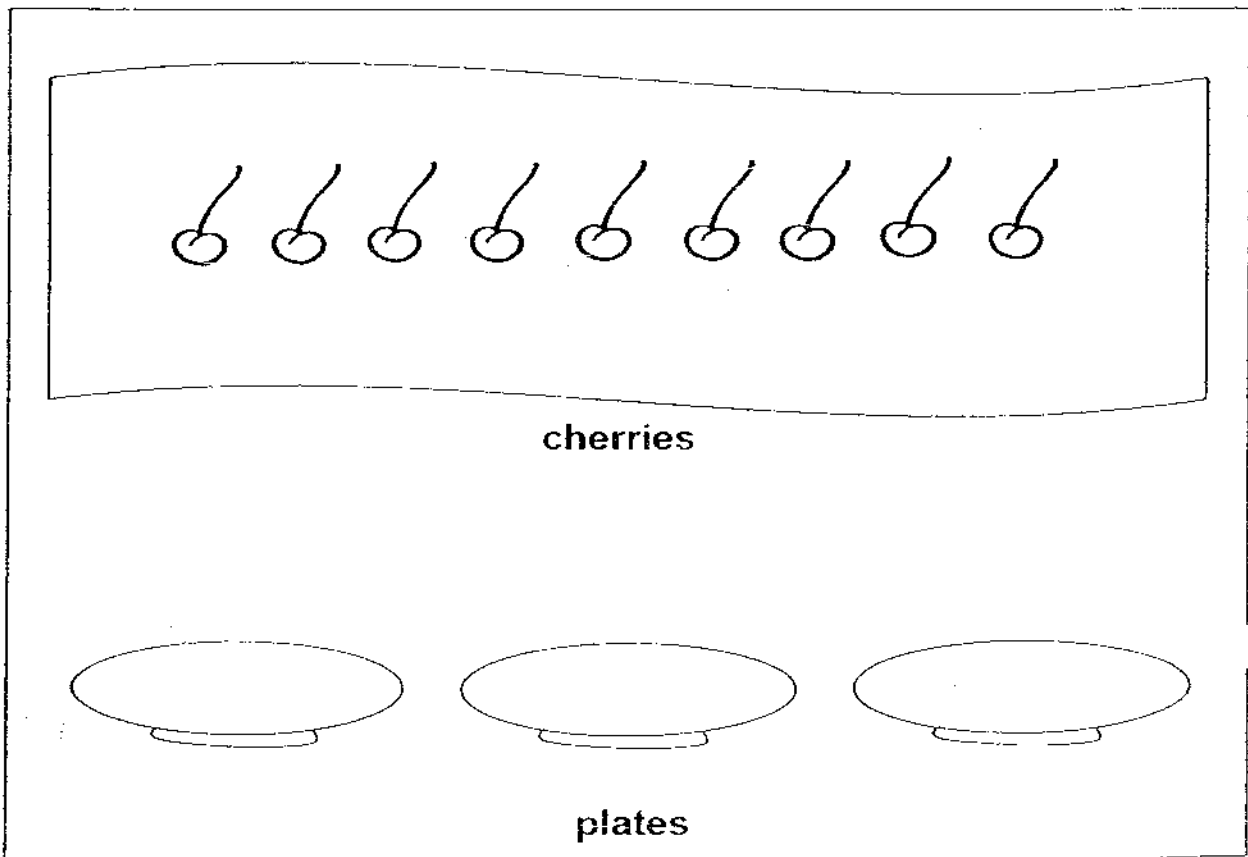
38. Dave collected  fewer marbles than Aini.

39. The 5 children collected  marbles altogether.

**Section J (2 marks each)**

40. Using the given cherries, draw an equal number of cherries

(  ) on each plate.



cherries

plates

**Section K (4 marks each)**

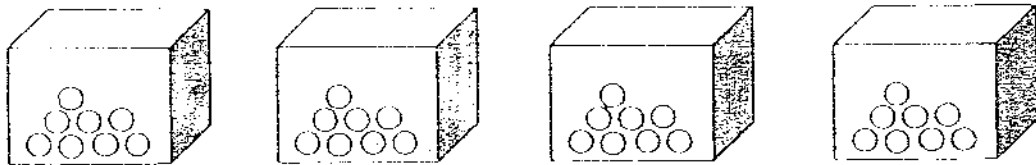
Read the story sums carefully. Show all your workings clearly.

41. Mrs Lim finished reading a book in two days.  
On the first day, she reads 23 pages.  
She reads another 35 pages on the second day.  
How many pages are there in the book?

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

There are \_\_\_\_\_

42. There are 8 marbles in a box. Meiling buys 4 boxes.  
How many marbles does she buy altogether?



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

She buys \_\_\_\_\_

43. Sherry has 65 stamps. She has 8 more stamps than David.  
How many stamps does David have?

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

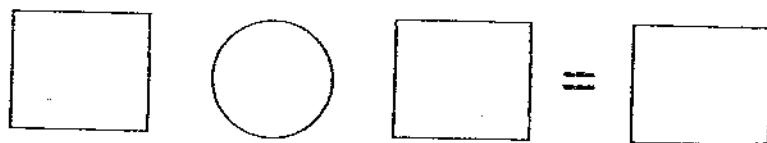
David has \_\_\_\_\_

44. Shirley gave 12 stamps to her brother. She had 34 stamps left.  
How many stamps did she have at first ?

$$\square \ominus 12 = 34$$

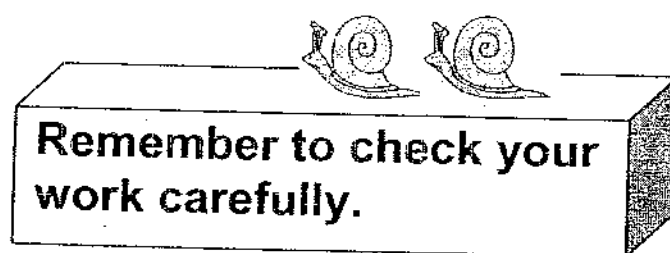
Shirley had \_\_\_\_\_

45. Tom has 67 stickers. Ken has 42 stickers.  
How many **more stickers** does Tom have than Ken?



Tom has \_\_\_\_\_

End – of – paper



# ANSWER SHEET

EXAM PAPER 2008

www.misskoh.com

SCHOOL : NAN HUA PRIMARY SCHOOL

SUBJECT : PRIMARY 1 MATHEMATICS

TERM : SA 2

1)46      2)65      3)ninety-eight      4)5 apples      5) $\triangle\triangle\blacktriangle\triangle\triangle\triangle\triangle$

6) $20-6$ ,  $9+5$       7)15,17      8) $15+27=42$       9)85,84,58,48

10)18      11)72      12)56      13)34      14) $19-5=14$       15)76

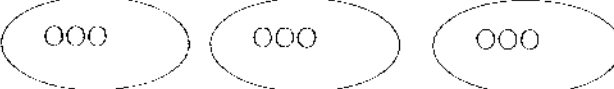
16)two      17)triangles      18) $8+4$       19)

There are 5 groups of 4

20)half past 1      21)6,4,1,9      22)●      23)5      24)12

25)2      26)15      27)T      28)T      29)10      30)4      31) $4 \times 3 = 12$

32)50,20,20,5      33)ball      34)\$9      35)\$10      36)4      37)Sam

38)2      39)23      40)

41)  $35+23=58$

There are 58 pages in the book.

42)  $4 \times 8 = 32$

She buy 32 marbles altogether.

43)  $65-8=57$

David has 57 stamps.

44)  $34+12=46$

Shirley had 46 stamps at first.

45)  $67-42=25$

Tom has 25 more stickers than Ken.