METHODIST GIRLS' SCHOOL (PRIMARY)

Founded in 1887



PRIMARY 1 Topical Test 2010 MATHEMATICS Term 3

Total Time: 1 h

INSTRUCTIONS TO CANDIDATES

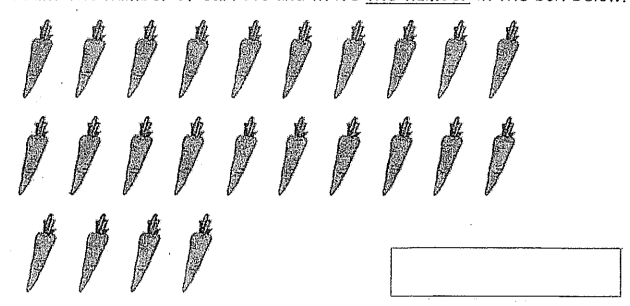
Do not turn over this page until you are told to do so. Follow all instructions carefully. Answer all questions.

Name:		()
Class:	Primary 1	•	·
Date:	25 August 2010		

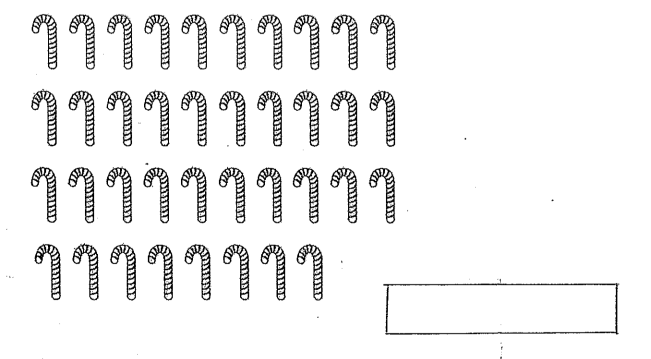
30

This booklet consists of 8 printed pages including this page.

1. Count the number of carrots and write the number in the box below.



2. Count the number of candy sticks and write the number in words in the box below.

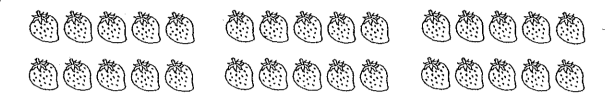


Go to Page 3

_Do the following sums.

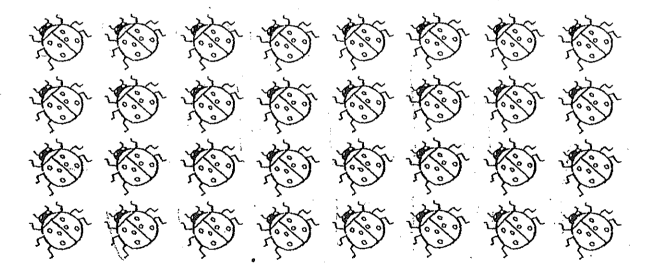
Fill in the blanks.

- 11. 4 more than 13 is ______.
- 12. 3 less than 34 is _____.
- 13.



There are _____groups of 5.

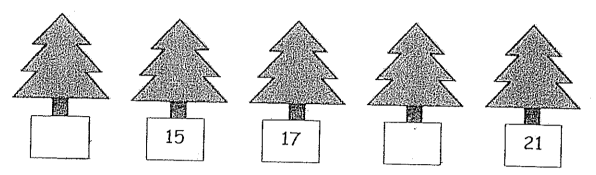
14. <u>Circle</u> the beetles to show 8 groups of 4.

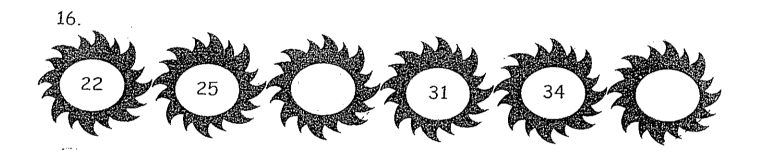


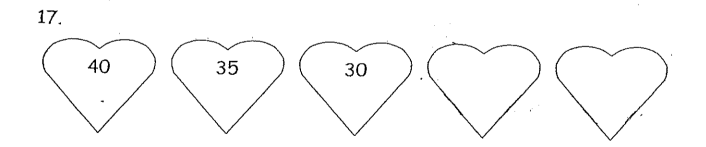
Section B (5 x 2 m)

Fill in the missing numbers.

15.







$$19. \qquad + \qquad = 10$$

$$+ \qquad = 12$$

$$= \qquad = \qquad =$$

100 mg

Section C (3 x 2 m)

Do the story sums. All working must be shown clearly.

20. There are 27 girls and 12 boys in Class 1A. How many pupils are there altogether?



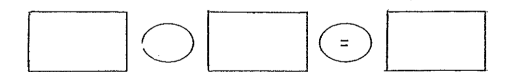
There are _____ pupils altogether.

21. Bala has 23 stamps.

His mother gave him some stamps.

He has 40 stamps now.

How many stamps did his mother give him?



His mother gave him_____stamps.

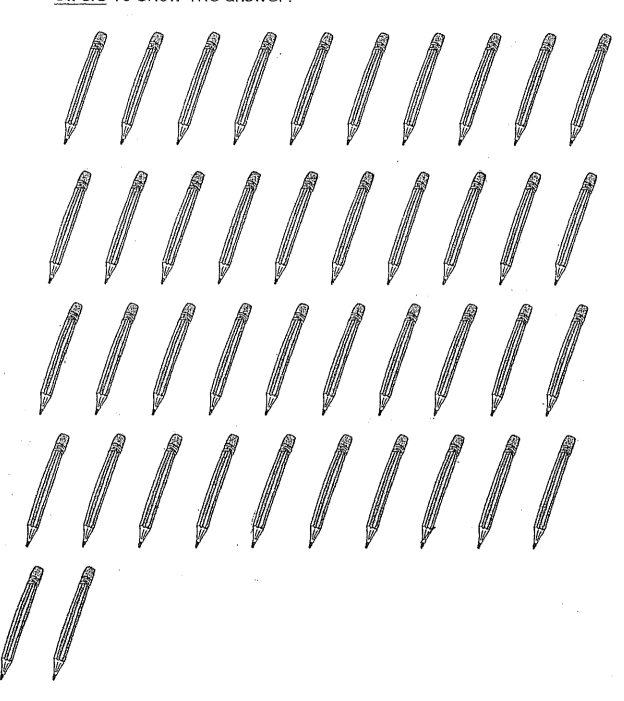
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22. Meiling buys 42 pencils.

She gives 6 pencils to each of her friends.

How many friends does Meiling have?

Circle to show the answer.



Meiling has ______ friends.



ANSWER SHEET

EXAM PAPER 2010

SCHOOL: MGS PRIMARY

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : CA2

1)24 2)thirty-eight

3)27

4)35

5)30

6)34

7)13

8)27

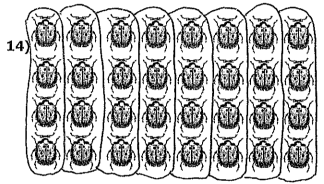
9)09

10)31

11)17

12)31

13)6



15)13, 19

16)28, 37

17)25, 20

18)6 + 6 + 6 = 18

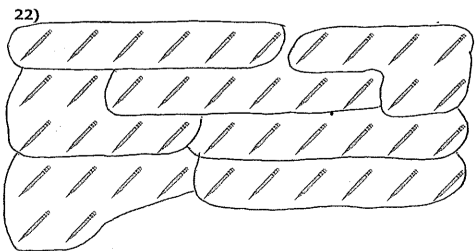
19) 💢 = 5

20)27 + 12 = 39

There are 39 pupils altogether.

21)40 - 23 = 17

His mother gave him 17 stamps



Meiling has 7 friends.

