

COMPLIATION OF WHOLE NUMBER MINIMUM STANDARD

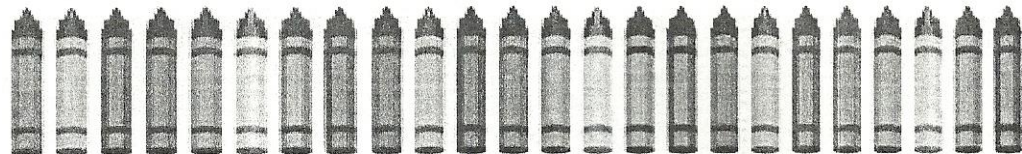
GRADE 2 QUESTIONS

Minimum Standard Grade 2

Whole Number Operations

1. Sally has 23 nuts. She wants 75 nuts. How many more nuts does she need?

2. The crayons below belong to Paul.



(a) How many crayons does Paul have?

(b) Paul divided his crayons into six equal groups. How many crayons are in each group?

3. Mary has 16 crayons. Jane has 25 crayons.

(a) Who has more crayons?

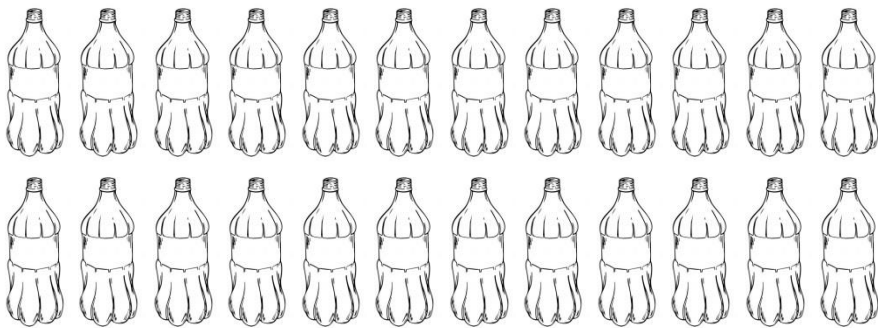
(b) How many more has she?

4. Mary has 16 stamps. Her sister, Jane, has 25 stamps.

(a) Who has **less** stamps?

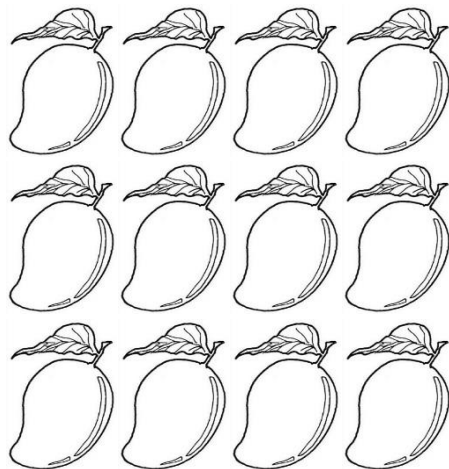
(b) How many stamps do the sisters have altogether?

5. A case of soft drink as 24 bottles. The soft drink bottles are to be shared equally among 4 clubs.



How many soft drink bottles will each club get?

6.



(a) Count the mangoes shown above.

(b) Divide the mangoes into four equal groups.

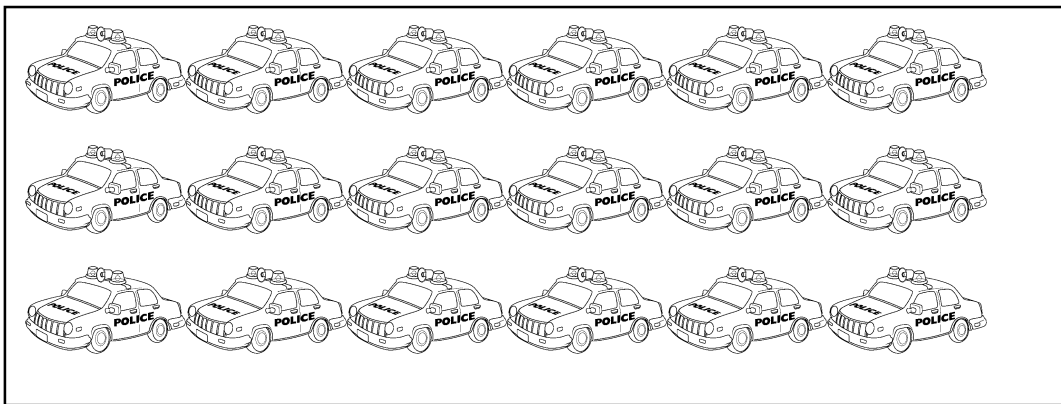
(c) How many mangoes are in each group?

7. Mother bought thirty-nine cherries at the supermarket.
She ate seven cherries then shared the rest equally
among her four children.

(a) How many cherries were left to be shared?

(b) How many cherries did each child receive?

8. Count the cars shown below.



(a) How many cars are there?

(b) Divide the cars into 3 equal groups. Circle each group.

(c) How many cars are in each group?

q. Mary has to take three tablets every day.



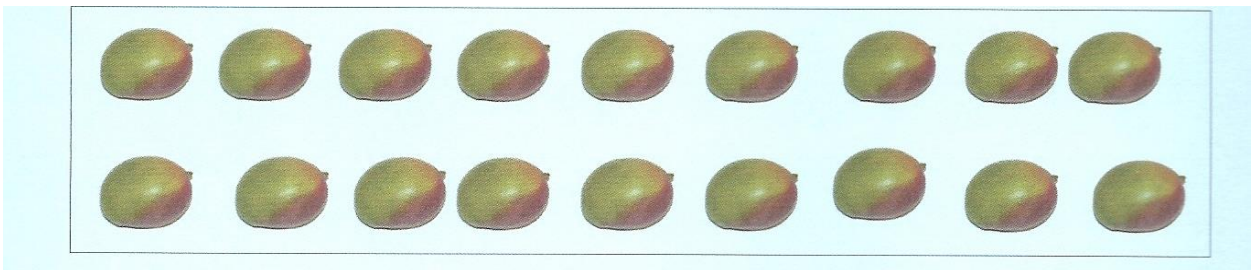
How many tablets would she have taken after 5 days?

10. Kate has 38 toy cars. Her mother gave her 15 more cars.

(a) How many toy cars does she have altogether?

(b) Kate gave 16 cars to Tim. How many cars does she have left?

II. Mr. Paul had a box of mangoes as shown below.



(a) How many mangoes are in the box?

(b) Put the mangoes into groups of 3.

(c) How many groups of 3 are there?

12. There are 36 students in a class. Twenty-one (21) of them are girls.

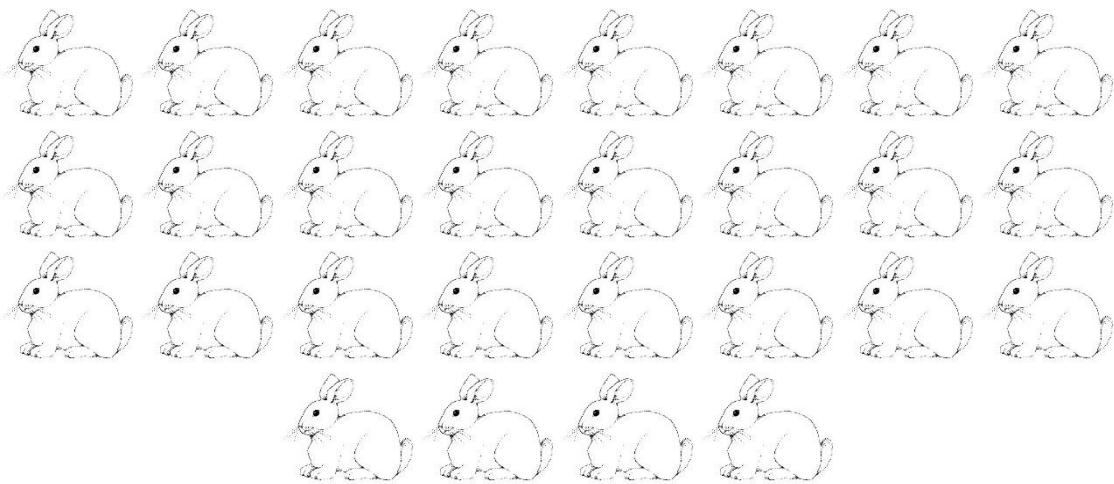
How many boys are in the class?

13. The clown has 7 balloons in one hand and 5 balloons in the other hand.



How many balloons does the clown have altogether?

14. Farmer Joe has 28 rabbits.



At feeding time he puts the rabbits in seven (7) equal groups.

(a) How many rabbits are in each group?

(b) Then he divides all the rabbits equally and puts them into two cages. How many rabbits are in each cage?
