



ú

Karma and Gesar are playing a bangle game. Karma has thrown the bangle on the dots.

**Bangle Throw!** 

₿

800

8

680 C

<del>&</del>

9899 9896

<del>&</del>

8

808

<del>&</del>

\$

800

<del>&</del>

8

Each big red dot is equal to 10 points. Each small green dot is equal to 1 point.

The dots inside the bangle are

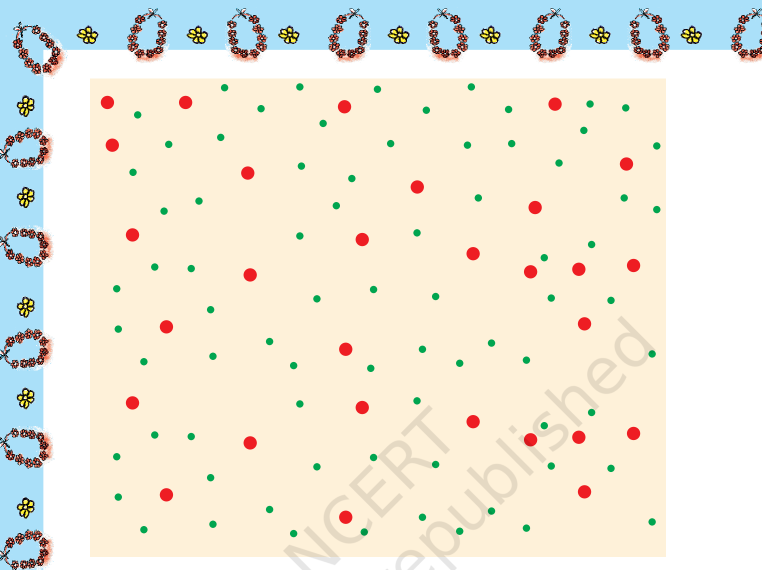
| Dots   | <br>••• | •• |
|--------|---------|----|
| Points | <br>40  | 4  |

So, Karma has got 44 points.

They throw the bangle twice each. Here are their points.

| Throw  | Karma | Gesar | Winner |
|--------|-------|-------|--------|
| First  | 44    | 13    | Karma  |
| Second | 16    | 32    | Gesar  |

2019-20



You can play this game with your friend using the board above. Write your points for each throw.

| Throw  | My points | My friend's points | Winner |
|--------|-----------|--------------------|--------|
| First  |           |                    |        |
| Second | X         |                    |        |
| Third  |           |                    |        |
| Fourth |           |                    |        |
| Fifth  |           |                    |        |
| Sixth  |           |                    |        |

Encourage children to mentally compute the score.

**\*** 

æ

18

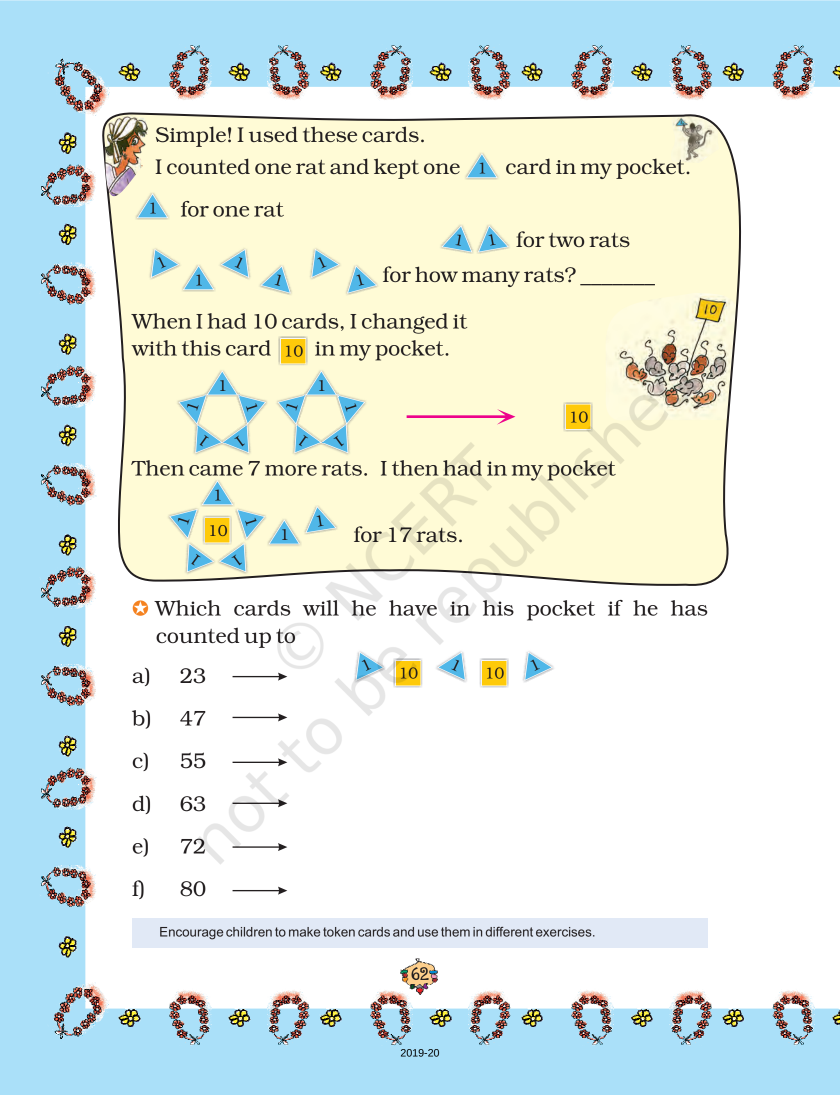
¢

149 84

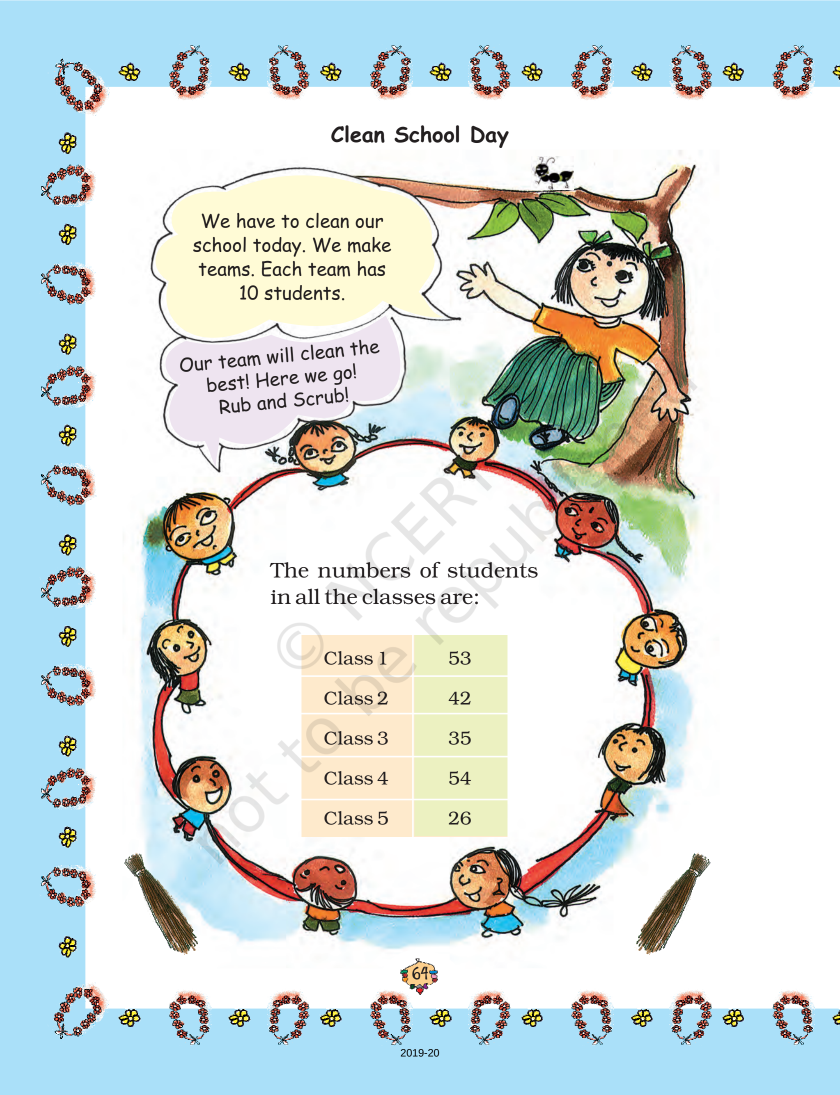
æ

. 2019-20









C How many teams will there be in each class? How many students will be left? Write here.

₿

8

<del>\$</del>

80.6

<del>&</del>

8

<del>&</del>

\$

<del>\$</del>

\$

|         | How many teams? | Students left |
|---------|-----------------|---------------|
| Class 1 |                 |               |
| Class 2 |                 |               |
| Class 3 |                 |               |
| Class 4 |                 |               |
| Class 5 |                 |               |

- How many students are left in all?
- How many more teams can be made with all these students left? \_\_\_\_\_

## Practice Time: Teams of Ten in Your School

Find out the number of children in each class of your school.

2019-20

- Make teams of ten for each class.
- O How many children are left in each class?