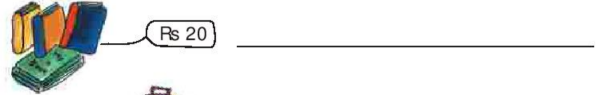


Can you do this without Uncle's help? Draw the 10-rupee notes and 1-rupee coins you will give for these things.







O How much money do the notes and coins make?







Do similar exercises in the class with the help of play money.

Practice Time

#

*

I will say a number. Guess the break-up. OK, you say it, I will do it.

Sixty-four?

60 + 4

20 *5

Twenty-five?

See, for 64 and 25 the number names tell us the break-up.

But uhm--- twelve is different. So are eleven and ninet een.

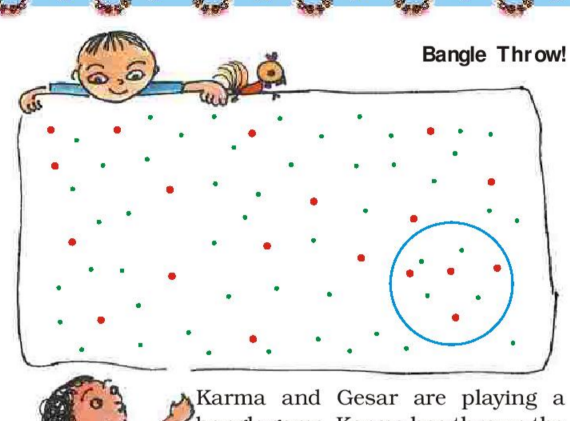
What about 12? How will you do that?

Now you write these and also say them aloud.

You try writing the break-up for these.

$$12 = 10 + 2$$

Ask students if they also know counting in some other language. Discuss if the number names in that language also suggest the break-up.



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

8

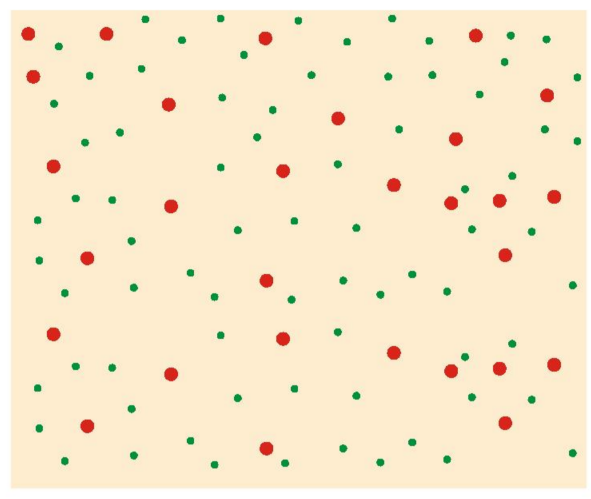
Each big red dot is equal to 10 points. Each small green dot is equal to 1 point.

The dots inside the bangle are

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

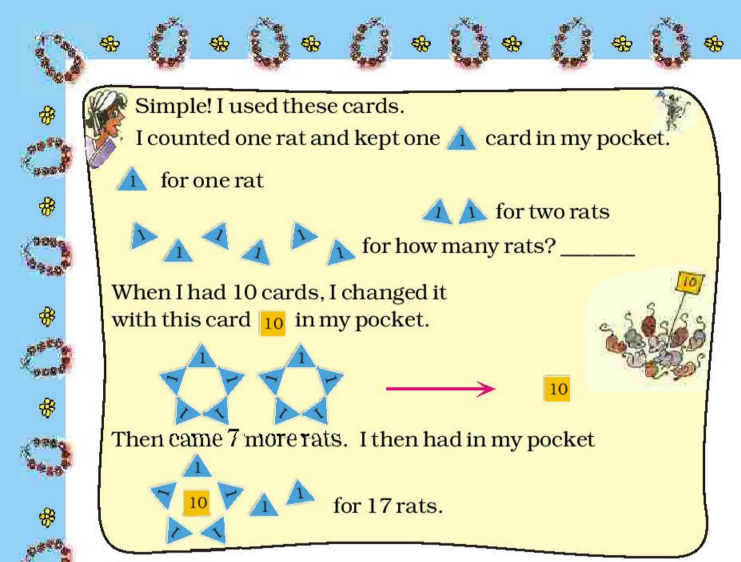


You can play this game with your friend using the board above. Write your points for each throw.

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

Encourage children to mentally compute the score.

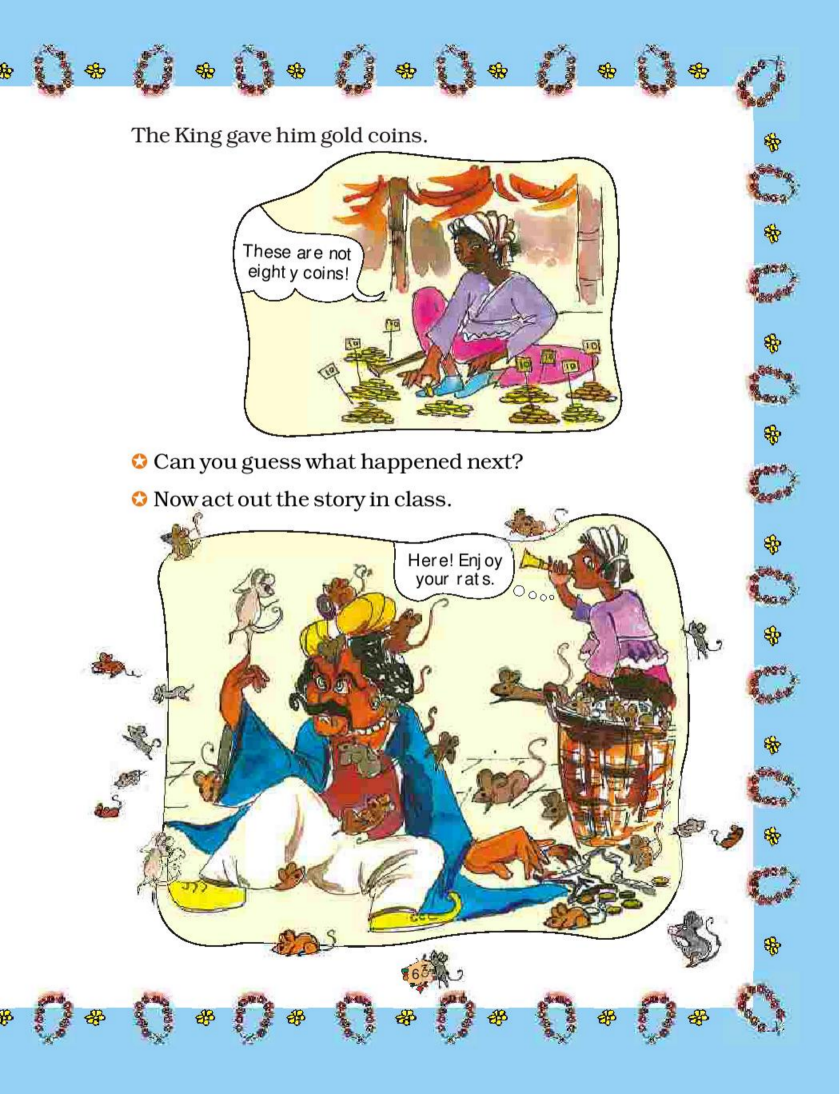


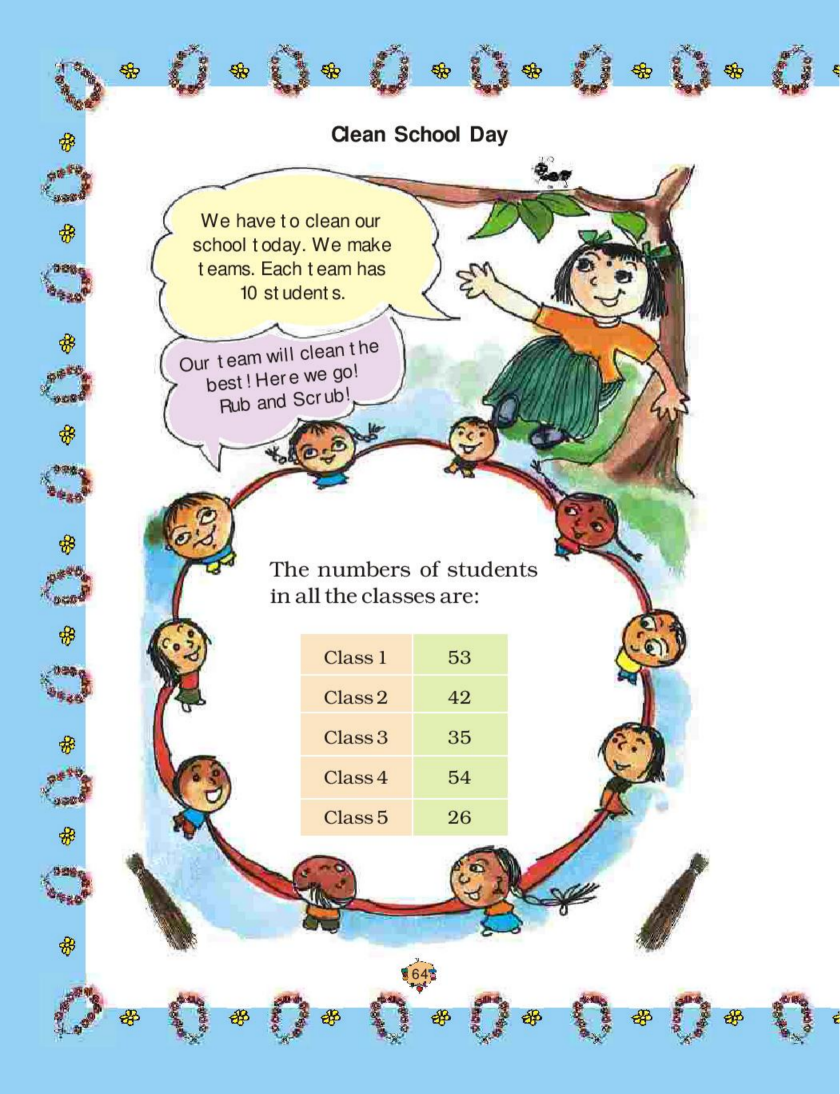


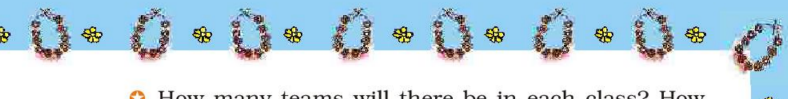
- Which cards will he have in his pocket if he has counted up to
- a) 23 ----
- 1
- 1
- 10

- b) 47 →
- c) 55 ----
- d) 63 ----
- e) 72 ----
- f) 80 ---

 $Encourage\ children\ to\ make\ token\ cards\ and\ use\ them\ in\ different\ exercises.$







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

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

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