

Can you do this without Uncle's help? Draw the10-rupee notes and 1-rupee coins you will give for these things.


- How much money do the notes and coins make?


$$
=\mathrm{Rs}
$$

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


## 



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.
Each big red dot is equal to 10 points. Each small green dot is equal to 1 point.
The dots inside the bangle are $\begin{array}{lcc}\text { Dots }-\quad \because \cdot & \because \\ \text { Points } & 40 & 4\end{array}$

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 friend's points

Winner

## First

Second
Third
Fourth
Fifth
Sixth
Encourage children to mentally compute the score.

88



88

#  

## The Flute Man and the Rats



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

$10<1$
10
b) 47
c) 55
d) 63
e) 72
f) 80

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

#  <br> 86 <br>  क  8  88  $\%$ 

The King gave him gold coins.


- Can you guess what happened next?
( Now act out the story in class.



## 

 tinyClean School Day

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( 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 |  |  |  |

. How many students are left in all? $\qquad$
C How many more teams can be made with all these students left? $\qquad$

## Practice Time: Teams of Ten in Your School

© Find out the number of children in each class of your school.
2. Make teams of ten for each class.
© How many children are left in each class?

