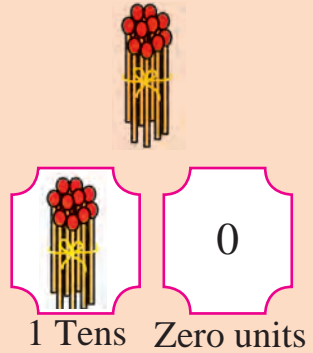
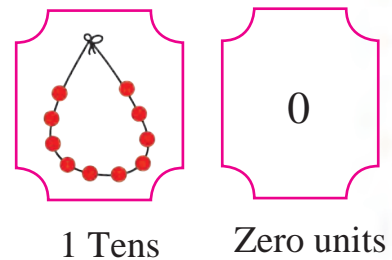
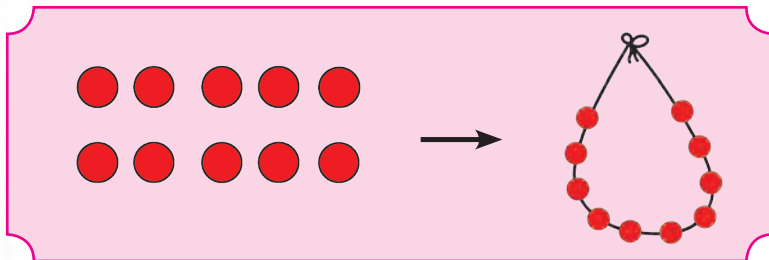
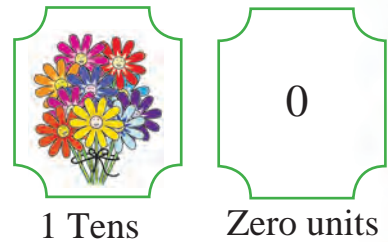
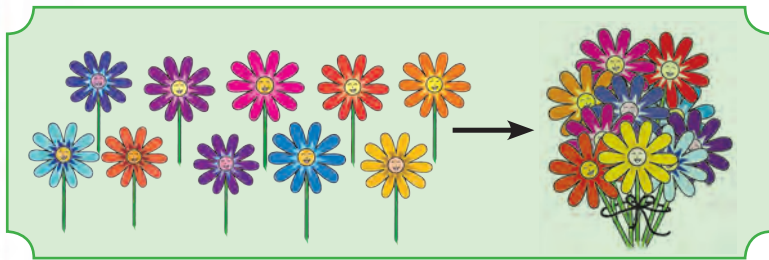


Let us learn 'Tens'

Ten units gathered together, let us make a bunch of them. Tie them into a bundle and keep on the left side. Note that a 'Ten' is a set of ten singletons together. When they were single they were called 'units'. The house of Ten's is on the left and is now occupied. Zero fills the unit's house which was emptied.



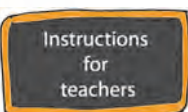
Let's understand ...



There, one bundle on the left side is a 'Ten'. A ten means a bundle of ten units or singles. Nothing is left in unit's house, so we write zero in it.

A ten has 1 ten and 0 units. And so the number ten is written as '10'

Tens	Units
1	0



Instead of bundles, towers of blocks of ten or chains of ten beads can also be made. The concept of a ten can be taught using any of the above objects.

