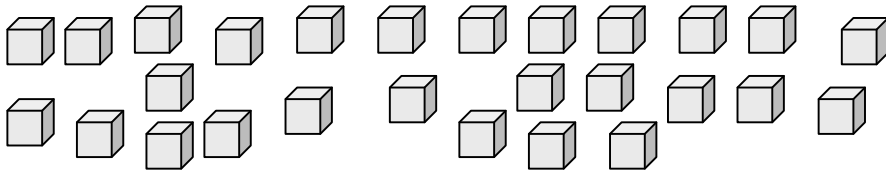


# Place Value To Tens - Lesson

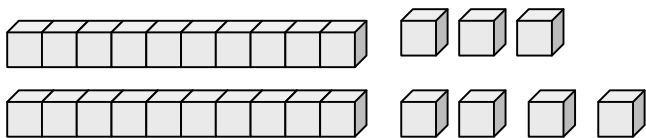
## Place Value Worksheets

Now that, you know about a stick, which is ten ones bundled together. Let's do some more examples to make the concept of place value to tens.

**Problem 1:** Reorganize the following ones to count them.



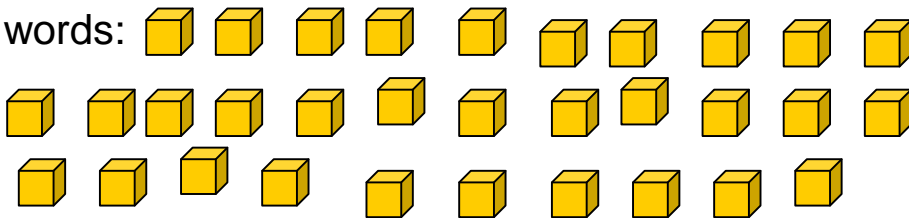
**Solution:** We have twenty seven ones. Let's reorganize them into tens (sticks) and ones as shown below:



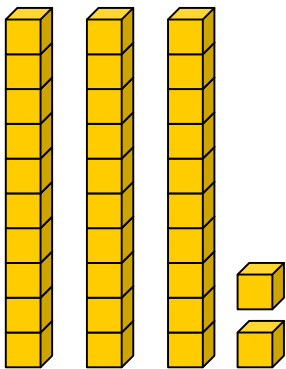
Hence we have organized twenty seven ones into two tens and seven ones. We can use a place value chart to write this number.

<i>Tens</i>	<i>Ones</i>	<i>Numeral</i>	<i>Number in words</i>
2	7	27	Twenty Seven

**Problem 2:** Write the following ones as a number in numeral form and in words:



**Solution:**



So, we have 3 tens and 2 ones. What is easy to count? The scattered ones or the organized ones into tens and ones?

Off course, the organized ones are easy to count. That's why we need place value understanding to count large numbers easily. Let's write this number into a place value chart.

<i>Tens</i>	<i>Ones</i>	<i>Numeral</i>	<i>Number in words</i>
3	2	32	Thirty Two