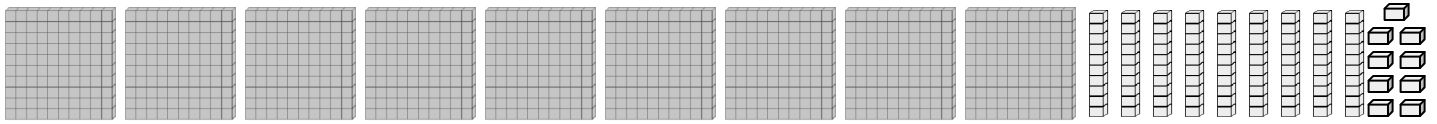


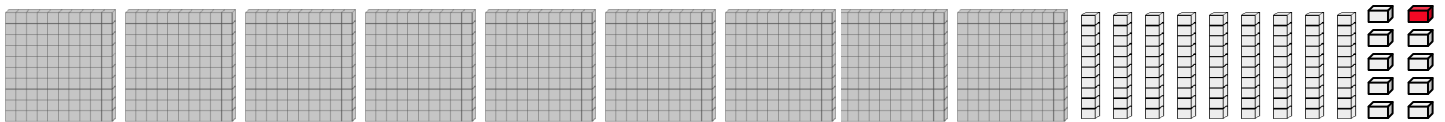
Place Value To Thousands - Lesson

[Place value worksheets](#)

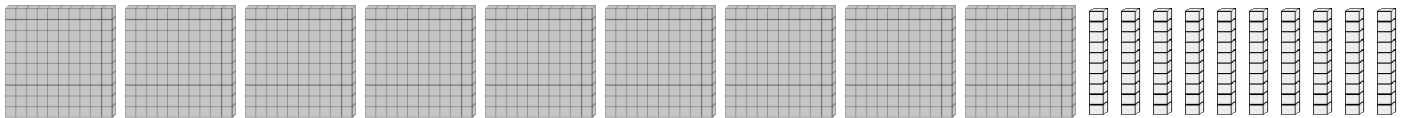
This is the final lesson on place value for [2nd grade math](#). In this lesson, we will explore place value to thousands. To understand it, consider the following example;



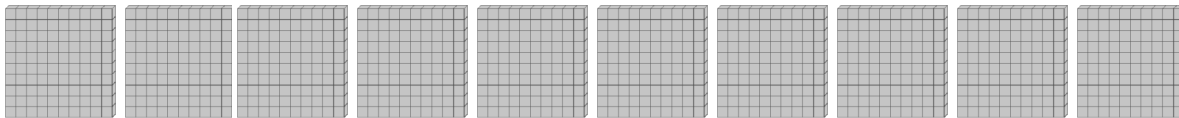
The above number is nine hundred ninety nine (999). Now, add another ones to this number as shown below:



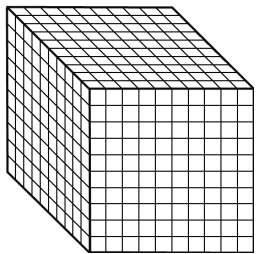
As you already know that, ten ones can be bundled into a stick or tens. Then we get ten sticks as shown below:



Now bundle ten sticks into a flat or another hundred, to get 10 hundreds as shown below:



As we bundled ten ones into a stick or tens, ten sticks into a flat or hundreds; similarly, we can bundle up ten hundreds into one thousand or a cube. A cube or a thousand is shown below:



Well done, we have accomplished the major part of the place value learning for all grades, or base of the large number learning for higher grades. Remember, ones (1 to 9) can be used for small number of objects. As soon as we need bigger numbers (10 to 1000), we need to bundle up ones to tens, tens to hundreds and finally hundreds to thousands.

Summary:

We can summarize the place value learning for grade two as follows:

1. 10 ones are equal to one tens or a stick.
2. 10 tens (10 sticks) are equal to one hundred or a flat.
3. 10 hundreds (10 flats) are equal to one thousand or a cube.