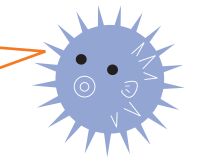
## **Answer Key**

## Writing Out Place Value I

Fill in the missing numbers in the box. Then write out the place values on the line provided.



$$352 = 300 + 50 + 2 =$$
Three hundreds, five tens, and two ones.  

$$784 = 700 + 80 + 4 =$$
Seven hundreds, eight tens, and four ones.  

$$1089 = 1,000 + 80 + 9 =$$
One thousand, eight tens, and nine ones.  

$$4503 = 4,000 + 500 + 3 =$$
Four thousands, five hundreds, and three ones.  

$$9866 = 9,000 + 800 + 60 + 6 =$$
Nine thousands, eight hundreds,  

$$10492 = 10,000 + 400 + 90 + 2 =$$
One ten thousands, four hundreds, pine  
tens, and two ones.  

$$59401 = 50,0000 + 9,000 + 400 + 1 =$$
five ten thousands, nine thousands,  

$$120492 = 100,000 + 20,000 + 400 + 90 + 2$$
  

$$=$$
One hundred thousand, two ten thousands, four hundreds, nine tens, and two ones.  

$$769454 = 700,000 + 60,000 + 9,000 + 400 + 50 + 5$$
  

$$=$$
Seven hundred thousands, six ten thousands, nine thousands, four hundreds, five  

$$=$$
tens, and five ones.  

$$6103446 = 6,000,000 + 100,000 + 3,000 + 400 + 40 + 40 + 6$$
  
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, one hundred thousand, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, Six tens, and thousands, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, Six tens, and thousands, three thousands, four hundreds, four tens, and  

$$=$$
Six millions, Six tens, and thousands, three thousands, four hundreds, four tens, and  

$$=$$
Six ones.