# Identifying Place Value

In this worksheet, we will practice identifying the place value of numbers within a larger number.

In the number 2,345,678:

1. **millions’ place**  
2. **hundred thousands’ place**  
3. **ten thousands’ place**  
4. **thousands’ place**  
5. **hundreds’ place**  
6. **tens’ place**  
7. **ones’ place**

**Exercise Questions:**

1. **Circle the number in the ones’ place:**
   - 1, 234

2. **Circle the number in the tens’ place:**
   - 4, 693

3. **Circle the number in the hundreds’ place:**
   - 3, 352

4. **Circle the number in the thousands’ place:**
   - 4,816

5. **Use the number below to answer questions 5-8:**
   - 5, 618

   - **5. Which number is in the tens’ place?** __________

   - **6. Which number is in the hundreds’ place?** ______

   - **7. Which number is in the thousands’ place?** ______

   - **8. Which number is in the ones’ place?** __________
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In this worksheet, we will practice identifying the place value of numbers within a larger number.

In the number 2,345,678:

2: millions’ place
3: hundred thousands’ place
4: ten thousands’ place
5: thousand’s place
6: hundreds’ place
7: tens’ place
8: ones’ place

Exercise Questions:

1. Circle the number in the ones’ place:
   
   1, 23[4]

2. Circle the number in the tens’ place:
   
   4, 6[9]3

3. Circle the number in the hundreds’ place:
   
   3,[3]52

4. Circle the number in the thousands’ place:
   
   [4]816

5. Which number is in the tens’ place?
   
   ___1___

6. Which number is in the hundreds’ place?
   
   ___6___

7. Which number is in the thousands’ place?
   
   ___5___

8. Which number is in the ones’ place?
   
   ___8___

Use the number below to answer questions 5-8:

5, 618