

## Identifying Place of Decimals (A)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1. 700,487.920923

2. 425,122.686131

3. 560,566.520947

4. 609,905.080208

5. 584,731.817710

6. 561,878.122048

7. 752,652.606752

8. 887,758.746415

9. 379,015.986457

10. 359,398.491931

# Identifying Place of Decimals (A) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Score: \_\_\_\_\_ /10

Identify the place of each underlined digit.

1.  $\underline{7}00,487.\underline{9}209\underline{2}3$   
0 is in the ten thousands place.  
2 is in the hundred thousandths place.
2.  $4\underline{2}5,122.\underline{6}861\underline{3}1$   
5 is in the thousands place.  
1 is in the ten thousandths place.
3.  $560,5\underline{6}6.\underline{5}20947$   
6 is in the ones place.  
5 is in the tenths place.
4.  $609,\underline{9}05.\underline{0}80208$   
9 is in the hundreds place.  
8 is in the millionths place.
5.  $\underline{5}84,731.\underline{8}17710$   
5 is in the hundred thousands place.  
7 is in the thousandths place.
6.  $561,8\underline{7}8.\underline{1}22048$   
7 is in the tens place.  
2 is in the hundredths place.
7.  $\underline{7}52,652.\underline{6}06752$   
7 is in the hundred thousands place.  
7 is in the ten thousandths place.
8.  $887,758.\underline{7}464\underline{1}5$   
8 is in the ten thousands place.  
5 is in the millionths place.
9.  $379,015.\underline{9}86457$   
9 is in the thousands place.  
6 is in the thousandths place.
10.  $359,\underline{3}98.\underline{4}91931$   
3 is in the hundreds place.  
3 is in the hundred thousandths place.