Name:
Date:
Score:
Identify the place of each underlined digit.

1. 660,759
2. 602,993
3. 266,225
4. 574,529
5. 317,103
6. 801,769
7. 135,163
8. 147,953
9. 817,567
10. $\underline{\underline{1}} \mathbf{7 4 , 9 5 7}$
Identifying Place (A) Answers

Name: $工$ Date: $\overline{\text { Identify the place of each underlined digit. }}$

1. 660,759

5 is in the tens place.
2. 602,993

9 is in the hundreds place.
3. 266,225

6 is in the ten thousands place.
4. 574,529

9 is in the ones place.
5. 317,103

3 is in the hundred thousands place.
6. 801,769

1 is in the thousands place.
7. 135,163

1 is in the hundreds place.
8. 147,953

7 is in the thousands place.
9. $8 \underline{17}, 567$

1 is in the ten thousands place.
10. 174,957

1 is in the hundred thousands place.

