Identify the place of each underlined digit.

1. 65997.22883
2. 66362.81085
3. 57820.44613
4. 89779.67691
5. $\underline{87811.98143}$
6. 69542.56250
7. 29352.81549
8. $197 \underline{19} .70676$
9. $6 \underline{\underline{3}} 149.64648$
10. 71259.91456

|  | Identifying Place of Decimals (F) Answers |  |  |
| :--- | :--- | :--- | :--- |
| Name: | Date: | Score: | $/ 10$ |

Identify the place of each underlined digit.

1. 65997.22883

9 is in the tens place.
3 is in the hundred thousandths place.
2. $66 \underline{3} 62.81085$

3 is in the hundreds place.
1 is in the hundredths place.
3. 57820.44613

0 is in the ones place.
1 is in the ten thousandths place.
4. 89779.67691

9 is in the thousands place.
6 is in the tenths place.
5. $\underline{\underline{8} 7811.98143}$

8 is in the ten thousands place.
1 is in the thousandths place.
6. 69542.56250

5 is in the hundreds place.
5 is in the tenths place.
7. 29352.81549

2 is in the ten thousands place.
1 is in the hundredths place.
8. 19707.70676

0 is in the tens place.
7 is in the ten thousandths place.
9. 63149.64648

3 is in the thousands place.
6 is in the thousandths place.
10. 71259.91456

9 is in the ones place.
6 is in the hundred thousandths place.

