Identify the place of each underlined digit.

1. $78,597.99262$
2. $53,138.98315$
3. $71,824.94108$
4. $11,586.63809$
5. $24,987.38657$
6. $13,064.72309$
7. $49,770.67408$
8. $49,764.69842$
9. $82,686.52212$
10. $24,697.08412$

## Identifying Place of Decimals (F) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $78,597.99262$

8 is in the thousands place.
2 is in the hundred thousandths place.
2. $53,138.98315$

5 is in the ten thousands place.
3 is in the thousandths place.
3. $71,824.94108$

4 is in the ones place.
4 is in the hundredths place.
4. $11,586.63809$

5 is in the hundreds place.
6 is in the tenths place.
5. $24,9 \underline{8} 7.38657$

8 is in the tens place.
5 is in the ten thousandths place.
6. $13,064.723 \underline{\underline{0}} 9$

0 is in the hundreds place.
0 is in the ten thousandths place.
7. $49,770.6740 \underline{\underline{1}}$

9 is in the thousands place.
8 is in the hundred thousandths place.
8. $49,764.69842$

4 is in the ten thousands place.
6 is in the tenths place.
9. $82,686.52212$

8 is in the tens place.
2 is in the hundredths place.
10. $24,697.08412$

7 is in the ones place.
4 is in the thousandths place.

