Identify the place of each underlined digit.

1. $3 \underline{\underline{6}} 04013.6143579$
2. $107 \underline{\underline{0}} 865 . \underline{0} 222617$
3. $\underline{\underline{6}} 152319.036336 \underline{\underline{7}}$
4. 9190932.8211595
5. 5115028.1451628
6. $6035 \underline{9} 38.5196288$
7. $3867322.54211 \underline{\underline{2}}$
8. $4 \underline{328139.7058772}$
9. 5520188.2307607
10. 4885083.3181696

## Identifying Place of Decimals (F) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. 3604013.6143579

6 is in the hundred thousands place.
5 is in the hundred thousandths place.
2. $107 \underline{\underline{0}} 865.0222617$

0 is in the thousands place.
0 is in the tenths place.
3. $\underline{6} 152319.036336 \underline{\underline{7}}$

6 is in the millions place.
7 is in the ten millionths place.
4. 9190932.8211595

2 is in the ones place.
1 is in the ten thousandths place.
5. 5115028.1451628

1 is in the ten thousands place.
5 is in the thousandths place.
6. 6035938.5196288

9 is in the hundreds place.
1 is in the hundredths place.
7. 3867322.5421177

2 is in the tens place.
7 is in the millionths place.
8. $4 \underline{2} 28139.7058772$

3 is in the hundred thousands place.
2 is in the ten millionths place.
9. 5520188.2307607

5 is in the millions place.
6 is in the hundred thousandths place.
10. $488 \mathbf{8} 5083.31816 \underline{9} 6$

8 is in the ten thousands place.
9 is in the millionths place.

