Identifying Place of Decimals (G)

 Name:
 Date:
 Score:
 /10

Identify the place of each underlined digit.

- $^{1.} 8\,767\,\underline{3}49.0309384$
- $^{2.}\ 4\ 353\ 541.2763491$
- ^{3.} 6401949.8780801
- 4. 1218854.1788129
- ^{5.} 9 388 305.9565102
- 6. 9 512 649.4317157
- 7. 5296884.0237808
- ^{8.} 7 643 312.6410183
- ^{9.} **2** 984 865.6155505
- $^{10.}\ 2\,897\,744.1406611$

Identifying Place of Decimals (G) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

- 8 767 349.0309384
 3 is in the hundreds place.
 8 is in the millionths place.
- 2. 4 353 541.2763491
 4 is in the tens place.
 6 is in the thousandths place.
- 3. 6 401 949.8780801
 0 is in the ten thousands place.
 7 is in the hundredths place.
- 4. 1 218 854.1788129
 1 is in the millions place.
 1 is in the tenths place.
- 5. 9 388 305.9565102
 8 is in the thousands place.
 5 is in the ten thousandths place.
- 6. 9 512 649.4317157
 9 is in the ones place.
 7 is in the ten millionths place.
- 7. 5 296 884.0237808
 2 is in the hundred thousands place.
 8 is in the hundred thousandths place.
- 8. 7 643 312.6410183
 4 is in the ten thousands place.
 1 is in the hundred thousandths place.
- 9. 2 984 865.6155505 2 is in the millions place.

0 is in the millionths place.

10.2897744.1406611

8 is in the hundred thousands place.1 is in the ten millionths place.