| Identifying Place of Decimals (D) |
| :--- |
| Name: $\frac{\text { Date: }}{\substack{\text { Identify the place of each underlined digit. }}} \quad$ Score: $\quad 1 / 10$ |

1. $188,556.118913$
2. $470,891.464001$
3. $402,363.568072$
4. $672,7 \underline{\underline{w}} 4.155395$
5. $776,393.412114$
6. $337,441.780068$
7. $2 \underline{\underline{8}} 1,828.800899$
8. $512,088.980267$
9. $719,486.134507$
10. $179,062.018705$

## Identifying Place of Decimals (D) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $188,556.118913$

8 is in the thousands place.
3 is in the millionths place.
2. $470,891.464001$

8 is in the hundreds place.
0 is in the ten thousandths place.
3. $402,363.568072$

4 is in the hundred thousands place.
7 is in the hundred thousandths place.
4. $672,7324.155395$

3 is in the tens place.
5 is in the hundredths place.
5. $776,393.412114$

7 is in the ten thousands place.
4 is in the tenths place.
6. $337,441.780068$

1 is in the ones place.
0 is in the thousandths place.
7. $2 \underline{2} 1,828.800899$

8 is in the ten thousands place.
8 is in the ten thousandths place.
8. $512,088.980267$

5 is in the hundred thousands place.
0 is in the thousandths place.
9. $719,486.134507$

4 is in the hundreds place.
0 is in the hundred thousandths place.
10. $179,062.018705$

9 is in the thousands place.
5 is in the millionths place.

