| Identifying Place of Decimals (A) |  |  |
| :--- | :--- | :--- |
| Name: $\quad$ Date: $\quad$ Score:___/10 $\quad$ Identify the place of each underlined digit. |  |  |

1. $7 \underline{\underline{0}} \mathbf{0}, 487.920923$
2. $425,122.686131$
3. $560,566.520947$
4. $609,905.080208$
5. $584,731.81 \underline{\underline{2}} 710$
6. $561,878.1 \underline{\underline{\underline{w}}} 2048$
7. $752,652.606752$
8. $8 \mathbf{\underline { 2 }} 7,758.746415$
9. $379,015.986457$
10. $359,398.491931$

## Identifying Place of Decimals (A) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. 700,487.920923

0 is in the ten thousands place.
2 is in the hundred thousandths place.
2. $425,122.686131$

5 is in the thousands place.
1 is in the ten thousandths place.
3. $560,566.520947$

6 is in the ones place.
5 is in the tenths place.
4. $609,905.080208$

9 is in the hundreds place.
8 is in the millionths place.
5. $584,731.81 \underline{\underline{7}} 710$

5 is in the hundred thousands place.
7 is in the thousandths place.
6. $561,878.122048$

7 is in the tens place.
2 is in the hundredths place.
7. $752,652.606752$

7 is in the hundred thousands place.
7 is in the ten thousandths place.
8. $887,758.746415$

8 is in the ten thousands place.
5 is in the millionths place.
9. $379,015.986457$

9 is in the thousands place.
6 is in the thousandths place.
10. $359,398.491931$

3 is in the hundreds place.
3 is in the hundred thousandths place.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $949,606.459839$
2. $504,049.7 \underline{\underline{\underline{n}}} 8563$
3. $370,655.004592$
4. $722,972.240509$
5. $6 \underline{\underline{2}} 4,790.59 \underline{\underline{0}} 202$
6. $848,859.814315$
7. $2 \underline{\underline{2}} 4,874.70 \underline{\underline{2}} \mathbf{2 8 4}$
8. $435,200.185735$
9. $162,917.632726$
10. $631,511.55047 \underline{\underline{2}}$

## Identifying Place of Decimals (B) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $949,606.459839$

9 is in the thousands place.
9 is in the millionths place.
2. $504,049.7 \underline{7} 8563$

4 is in the tens place.
7 is in the hundredths place.
3. $370,655.004592$

5 is in the ones place.
5 is in the ten thousandths place.
4. $7 \underline{2} 22,972.240509$

7 is in the hundred thousands place.
2 is in the tenths place.
5. $6 \underline{\underline{4}} 4,790.59 \underline{\underline{0}} 202$

5 is in the ten thousands place.
0 is in the thousandths place.
6. $848,859.814315$

8 is in the hundreds place.
1 is in the hundred thousandths place.
7. $26 \underline{6} 4,874.704284$

6 is in the ten thousands place.
4 is in the thousandths place.
8. $435,200.185735$

2 is in the hundreds place.
5 is in the millionths place.
9. $162,917.632726$

2 is in the thousands place.
7 is in the ten thousandths place.
10. $631,511.550474$

6 is in the hundred thousands place.
7 is in the hundred thousandths place.

## Identifying Place of Decimals (C)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $715,519.337358$
2. $440,074.632948$
3. $397,862.779924$
4. $677,816.457532$
5. $147,924.048729$
6. $476,894.353549$
7. $230,822.302660$
8. $880,577.756643$
9. $664,454.94797 \underline{\underline{5}}$
10. $326,798.549963$

## Identifying Place of Decimals (C) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $715,519.337358$

1 is in the tens place.
7 is in the thousandths place.
2. $440,074.632948$

0 is in the hundreds place.
4 is in the hundred thousandths place.
3. $397,862.779924$

2 is in the ones place.
4 is in the millionths place.
4. $677,816.457532$

7 is in the thousands place.
5 is in the hundredths place.
5. $147,924.048729$

4 is in the ten thousands place.
0 is in the tenths place.
6. $\mathbf{4} 76,894.353549$

4 is in the hundred thousands place.
5 is in the ten thousandths place.
7. $230,822.302660$

0 is in the thousands place.
6 is in the ten thousandths place.
8. $880,577.756643$

8 is in the ten thousands place.
6 is in the thousandths place.
9. $664,454.947975$

6 is in the hundred thousands place.
5 is in the millionths place.
10. $326,798.549963$

7 is in the hundreds place.
6 is in the hundred thousandths place.

| 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.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $666,108.134995$
2. $1 \underline{\underline{0}} 3,392 \cdot 108571$
3. $694,794.6342 \underline{\underline{2}} 4$
4. $374,9 \underline{\underline{0}} 4.50244 \underline{\underline{\underline{1}}}$
5. $539,152.624072$
6. $352,882.570965$
7. $425,400.700705$
8. $112,284.677781$
9. $266,741.006346$
10. $6 \underline{1} 8,375.390514$

## Identifying Place of Decimals (E) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $666,108.134995$

1 is in the hundreds place.
3 is in the hundredths place.
2. $103,392.108571$

0 is in the ten thousands place.
5 is in the ten thousandths place.
3. $694,794.6342 \underline{\underline{\underline{2}}} 4$

4 is in the thousands place.
0 is in the hundred thousandths place.
4. $374,9 \underline{0} 4.50244 \underline{\underline{5}}$

0 is in the tens place.
5 is in the millionths place.
5. $539,152.624072$

2 is in the ones place.
4 is in the thousandths place.
6. $352,882.570965$

3 is in the hundred thousands place.
5 is in the tenths place.
7. $425,400.700705$

4 is in the hundred thousands place.
5 is in the millionths place.
8. $112,284.677781$

2 is in the hundreds place.
7 is in the ten thousandths place.
9. $266,741.006346$

6 is in the thousands place.
6 is in the thousandths place.
10. $618,375.390514$

1 is in the ten thousands place.
1 is in the hundred thousandths place.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $946,217.094897$
2. $843,2 \underline{\underline{0}} 4.615473$
3. $403,609.418427$
4. $494,024.141196$
5. $299,683.315068$
6. $43 \underline{\underline{2}} 4,432.802946$

7. $158,845.441346$
8. $908,442.697882$
9. $\underline{8} 96,645.284687$

## Identifying Place of Decimals (F) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $946,217.094897$

2 is in the hundreds place.
7 is in the millionths place.
2. $843,2 \underline{\underline{0}} 4.615473$

0 is in the tens place.
7 is in the hundred thousandths place.
3. $403,609.418427$

4 is in the hundred thousands place.
1 is in the hundredths place.
4. $494,024.141196$

4 is in the ones place.
1 is in the thousandths place.
5. $299,683.315068$

9 is in the thousands place.
0 is in the ten thousandths place.
6. $434,432.802946$

3 is in the ten thousands place.
8 is in the tenths place.
7. $713, \mathbf{0} 23.387424$

0 is in the hundreds place.
7 is in the thousandths place.
8. $158,845.441346$

8 is in the thousands place.
4 is in the hundred thousandths place.
9. $9 \underline{\underline{0}} 8,442.697882$

0 is in the ten thousands place.
8 is in the ten thousandths place.
10. $\underline{8} 96,645.284687$

8 is in the hundred thousands place.
7 is in the millionths place.
Name:
Date:
Score:
Identify the place of each underlined digit.

1. $176, \mathbf{0} 25.282194$
2. $181,0 \underline{\underline{0}} 3.89 \underline{\underline{6}} 933$
3. $312,060.493570$
4. $4 \underline{\underline{2}} 4,878.122856$
5. $289,063.802730$
6. $348,651.951815$
7. $7 \underline{\underline{2}} 4,420.16 \underline{\underline{1}} 116$
8. $559,155.260448$
9. $184,193.884753$
10. $331,768.246445$

## Identifying Place of Decimals (G) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $176, \underline{\underline{0}} 25.282194$

0 is in the hundreds place.
1 is in the ten thousandths place.
2. $181,003.896933$

0 is in the tens place.
6 is in the thousandths place.
3. $312,060.493570$

2 is in the thousands place.
9 is in the hundredths place.
4. $4 \underline{\underline{2}} 4,878.122856$

7 is in the ten thousands place.
6 is in the millionths place.
5. $289,063.802730$

3 is in the ones place.
8 is in the tenths place.
6. $348,651.951815$

3 is in the hundred thousands place.
1 is in the hundred thousandths place.
7. $724,420.164116$

2 is in the ten thousands place.
4 is in the thousandths place.
8. $559,155.260448$

5 is in the hundred thousands place.
4 is in the ten thousandths place.
9. $184,193.884753$

4 is in the thousands place.
3 is in the millionths place.
10. $331,768.246445$

7 is in the hundreds place.
4 is in the hundred thousandths place.

Date:
Score:
Identify the place of each underlined digit.

1. $347,502.556391$
2. $741,302.903450$
3. $655,618.616083$
4. $738,868.104927$
5. $8 \underline{0} 6,980.174736$
6. $986,393.890591$
7. $235,300.115812$
8. $655,971.148023$
9. $477,787.275427$
10. $134,292.401252$

## Identifying Place of Decimals (H) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $347,502.556391$

3 is in the hundred thousands place.
3 is in the ten thousandths place.
2. $741,302.903450$

3 is in the hundreds place.
5 is in the hundred thousandths place.
3. $655,618.616083$

5 is in the thousands place.
6 is in the thousandths place.
4. $738,868.104927$

8 is in the ones place.
1 is in the tenths place.
5. $8 \underline{0} 6,980.174736$

0 is in the ten thousands place.
6 is in the millionths place.
6. $986,393.890591$

9 is in the tens place.
9 is in the hundredths place.
7. $235,300.115812$

5 is in the thousands place.
8 is in the ten thousandths place.
8. $655,971.148023$

5 is in the ten thousands place.
3 is in the millionths place.
9. $477,787.275427$

7 is in the hundreds place.
2 is in the hundred thousandths place.
10. $134,292.401252$

1 is in the hundred thousands place.
1 is in the thousandths place.

## Identifying Place of Decimals (I)

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $494,685.411589$
2. $321,725.719972$
3. $1 \underline{1} 4,319.788897$
4. $375,924.285792$
5. $906,751.501687$
6. $118,994.221079$
7. $17 \underline{0}, 199.05237 \underline{\underline{1}}$
8. $235,036.835576$
9. $457,976.235557$
10. $357,052.892980$

## Identifying Place of Decimals (I) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $494,685.411589$

5 is in the ones place.
9 is in the millionths place.
2. $321,725.719972$

1 is in the thousands place.
7 is in the tenths place.
3. $114,319.788897$

1 is in the ten thousands place.
8 is in the hundredths place.
4. $375,924.285792$

2 is in the tens place.
7 is in the ten thousandths place.
5. $906,751.501687$

7 is in the hundreds place.
1 is in the thousandths place.
6. $118,994.221079$

1 is in the hundred thousands place.
7 is in the hundred thousandths place.
7. $17 \underline{\underline{0}}, 199.05237 \underline{\underline{7}}$

0 is in the thousands place.
7 is in the millionths place.
8. $235,036.835576$

0 is in the hundreds place.
5 is in the thousandths place.
9. $457,976.235557$

4 is in the hundred thousands place.
5 is in the hundred thousandths place.
10. $357,052.892980$

5 is in the ten thousands place.
9 is in the ten thousandths place.

Name:
Date:
Score:
Identify the place of each underlined digit.

1. $864,840.772245$
2. $994,936.820794$
3. $683,148.099520$
4. $634, \underline{\underline{0}} 71.773064$
5. $345,605.107288$
6. $\underline{\underline{\underline{6}}} 80,541.116136$
7. $381,086.306381$
8. $455,645.502714$
9. $829,527.068230$
10. $364,198.533024$

## Identifying Place of Decimals (J) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $864,840.772245$

4 is in the thousands place.
5 is in the millionths place.
2. $994,936.820794$

3 is in the tens place.
8 is in the tenths place.
3. $683,148.09 \underline{\underline{2}} 520$

8 is in the ten thousands place.
9 is in the thousandths place.
4. $634,071.773064$

0 is in the hundreds place.
0 is in the ten thousandths place.
5. $345,605.107288$

5 is in the ones place.
8 is in the hundred thousandths place.
6. $\underline{\underline{6}} 80,541.116136$

6 is in the hundred thousands place.
1 is in the hundredths place.
7. $381,086.306381$

3 is in the hundred thousands place.
3 is in the ten thousandths place.
8. $455,645.502714$

6 is in the hundreds place.
1 is in the hundred thousandths place.
9. $829,527.068230$

2 is in the ten thousands place.
0 is in the millionths place.
10. $364,198.533024$

4 is in the thousands place.
3 is in the thousandths place.

