## Identifying Place of Decimals (A)

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

1. $98,127.55152$
2. $72,188.16896$
3. $46,1 \underline{\underline{1}} 2.775 \underline{\underline{1}} 4$
4. $24,040.88136$
5. $62,122.15399$
6. $92,051.4750 \underline{\underline{\underline{0}}}$
7. $57,962.77690$
8. $87,633.38649$
9. $50,037.08688$
10. 97,005. 33699

## Identifying Place of Decimals (A) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $98,127.55152$

9 is in the ten thousands place.
1 is in the thousandths place.
2. $72,188.16896$

8 is in the ones place.
6 is in the hundred thousandths place.
3. $46,182.77584$

8 is in the tens place.
8 is in the ten thousandths place.
4. $24,040.88136$

4 is in the thousands place.
8 is in the tenths place.
5. $62,122.15399$

1 is in the hundreds place.
5 is in the hundredths place.
6. $9 \underline{9}, \mathbf{0 5 1 . 4 7 5 0 0}$

9 is in the ten thousands place.
0 is in the hundred thousandths place.
7. $57,962.77690$

2 is in the ones place.
6 is in the thousandths place.
8. $87,633.38649$

3 is in the tens place.
8 is in the hundredths place.
9. $50,037.08688$

0 is in the hundreds place.
8 is in the ten thousandths place.
10. $97,005.33699$

7 is in the thousands place.
3 is in the tenths place.

## Identifying Place of Decimals (B)

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

1. $95,422.85314$
2. $41,903.06063$
3. $10,857.01 \underline{\underline{1}} 90$
4. $88,491.97856$
5. $22,640.04989$
6. $11,066.26995$
7. $58,757.74995$
8. $56,660.58470$
9. $17,113.82633$
10. $11,241.24331$

## Identifying Place of Decimals (B) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $95,422.85314$

2 is in the tens place.
1 is in the ten thousandths place.
2. $41,903.06063$

3 is in the ones place.
3 is in the hundred thousandths place.
3. $10,857.01790$

8 is in the hundreds place.
7 is in the thousandths place.
4. $88,491.97856$

8 is in the ten thousands place.
9 is in the tenths place.
5. $22,640.04989$

2 is in the thousands place.
4 is in the hundredths place.
6. $11,066.26995$

6 is in the tens place.
6 is in the hundredths place.
7. $58,757.74995$

8 is in the thousands place.
5 is in the hundred thousandths place.
8. $56,660.58470$

0 is in the ones place.
7 is in the ten thousandths place.
9. $17,113.82633$

1 is in the ten thousands place.
6 is in the thousandths place.
10. 11,241. 24331

2 is in the hundreds place.
2 is in the tenths place.

## Identifying Place of Decimals (C)

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

1. $69,178.42653$
2. $88,222.54699$
3. $29,923.66035$
4. $62,295.34759$
5. $87,573.40500$
6. $51,601.85346$
7. $32,645.99949$
8. $65,835.47864$
9. $32, \underline{9} 64.25729$
10. $31,343.61847$

## Identifying Place of Decimals (C) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $69,178.42653$

6 is in the ten thousands place.
4 is in the tenths place.
2. $88,222.54699$

2 is in the ones place.
4 is in the hundredths place.
3. $29,923.66035$

9 is in the hundreds place.
0 is in the thousandths place.
4. $62,295.34759$

2 is in the thousands place.
5 is in the ten thousandths place.
5. $87,573.4050 \underline{\underline{0}}$

7 is in the tens place.
0 is in the hundred thousandths place.
6. $51,601.85346$

0 is in the tens place.
4 is in the ten thousandths place.
7. $32,645.99949$

2 is in the thousands place.
9 is in the thousandths place.
8. $65,835.47864$

5 is in the ones place.
4 is in the hundred thousandths place.
9. $32, \underline{9} 64.25729$

9 is in the hundreds place.
5 is in the hundredths place.
10. $31,343.61847$

3 is in the ten thousands place.
6 is in the tenths place.

## Identifying Place of Decimals (D)

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

1. $44,791.1464 \underline{7}$
2. $43, \underline{9} 20.986 \underline{1} 1$
3. $\mathbf{3} 5,675.05751$
4. $26,759.33344$
5. $11,261.65171$
6. $52,922.97161$
7. $48,945.65753$
8. $64,273.00628$
9. $87,781.71894$
10. $53,513.15154$

## Identifying Place of Decimals (D) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $44,791.14647$

4 is in the thousands place.
7 is in the hundred thousandths place.
2. $43, \underline{9} 20.98691$

9 is in the hundreds place.
9 is in the ten thousandths place.
3. $35,675.05751$

3 is in the ten thousands place.
0 is in the tenths place.
4. $26,759.33344$

5 is in the tens place.
3 is in the hundredths place.
5. $11,261.65171$

1 is in the ones place.
1 is in the thousandths place.
6. $52,922.97161$

5 is in the ten thousands place.
1 is in the thousandths place.
7. $48,945.65753$

5 is in the ones place.
5 is in the hundredths place.
8. $64,273.00628$

2 is in the hundreds place.
8 is in the hundred thousandths place.
9. $87,781.71894$

7 is in the thousands place.
7 is in the tenths place.
10. $53,513.15154$

1 is in the tens place.
5 is in the ten thousandths place.

## Identifying Place of Decimals (E)

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

1. $66,809.56111$
2. $11,540.542 \underline{\underline{6}} 9$
3. $75,300.1 \underline{0} 936$
4. $85,201.67950$
5. $97,859.17666$
6. $\underline{\underline{8}} 2,837.42602$
7. $64,361.83372$
8. $9 \underline{0}, 842.81692$
9. $89,956.81624$
10. $31,14 \underline{0} .14237$

## Identifying Place of Decimals (E) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $66,809.56111$

0 is in the tens place.
5 is in the tenths place.
2. $11,540.542 \underline{6} 9$

1 is in the thousands place.
6 is in the ten thousandths place.
3. $75,300.10936$

7 is in the ten thousands place.
0 is in the hundredths place.
4. $85,201.67950$

2 is in the hundreds place.
9 is in the thousandths place.
5. $97,859.17666$

9 is in the ones place.
6 is in the hundred thousandths place.
6. $82,837.42602$

8 is in the ten thousands place.
2 is in the hundred thousandths place.
7. $64,361.83372$

3 is in the hundreds place.
7 is in the ten thousandths place.
8. $9 \underline{\underline{1}}, 842.81692$

0 is in the thousands place.
1 is in the hundredths place.
9. $89,956.81624$

5 is in the tens place.
8 is in the tenths place.
10. $31,140.14237$

0 is in the ones place.
2 is in the thousandths place.

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.

## Identifying Place of Decimals (G)

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

1. $86,356.91174$
2. $69,510.70170$
3. $44,914.47118$
4. $88,102.74380$
5. $95,567.88623$
6. $13,566.57524$
7. $72,652.69759$
8. $33,062.596 \underline{\underline{0}} 7$
9. $53,770.36399$
10. $87, \underline{\underline{2}} 41.87377$

## Identifying Place of Decimals (G) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $86,356.91174$

3 is in the hundreds place.
1 is in the thousandths place.
2. $69,510.70170$

9 is in the thousands place.
7 is in the tenths place.
3. $44,914.47118$

1 is in the tens place.
1 is in the ten thousandths place.
4. $88,102.74380$

2 is in the ones place.
4 is in the hundredths place.
5. $95,567.88623$

9 is in the ten thousands place.
3 is in the hundred thousandths place.
6. $13,566.57524$

1 is in the ten thousands place.
5 is in the tenths place.
7. $72,652.69759$

2 is in the thousands place.
9 is in the hundredths place.
8. $33,062.596 \underline{\underline{0}} 7$

2 is in the ones place.
0 is in the ten thousandths place.
9. $53,770.36399$

7 is in the tens place.
9 is in the hundred thousandths place.
10. $87,941.87377$

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

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

1. $9 \underline{\underline{2}}, 362.87 \underline{\underline{0}} 49$
2. $32,381.07890$
3. $54,713.02384$
4. $33,909.02219$
5. $41,737.86017$
6. $99,940.86560$
7. $18,944.24290$
8. $30,039.41958$
9. $22,004.01873$
10. $28,827.63795$

## Identifying Place of Decimals (H) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $92,362.87049$

9 is in the ten thousands place.
0 is in the thousandths place.
2. $32, \underline{\underline{2}} 81.07890$

3 is in the hundreds place.
7 is in the hundredths place.
3. $54,713.02384$

3 is in the ones place.
0 is in the tenths place.
4. $33,9 \underline{0} .0221 \underline{9}$

0 is in the tens place.
9 is in the hundred thousandths place.
5. $41,737.86017$

1 is in the thousands place.
1 is in the ten thousandths place.
6. $99,940.86560$

0 is in the ones place.
0 is in the hundred thousandths place.
7. $18,944.24290$

4 is in the tens place.
4 is in the hundredths place.
8. $30,039.41958$

3 is in the ten thousands place.
4 is in the tenths place.
9. $22,004.01873$

2 is in the thousands place.
8 is in the thousandths place.
10. $28,827.63795$

8 is in the hundreds place.
9 is in the ten thousandths place.

## Identifying Place of Decimals (I)

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

1. $50,124.29071$
2. $50,683.36912$
3. $61,220.16100$
4. $71,4 \underline{0} 4.45520$
5. $62,893.6087 \underline{1}$
6. $29,005.90625$
7. $54,479.74855$
8. $89,722.38510$
9. $44,545.07501$
10. $12,380.7789 \underline{\underline{9}}$

## Identifying Place of Decimals (I) Answers

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

1. $50,124.29071$

5 is in the ten thousands place.
9 is in the hundredths place.
2. $50,683.36912$

3 is in the ones place.
3 is in the tenths place.
3. $61,220.16100$

1 is in the thousands place.
1 is in the thousandths place.
4. $71,404.45520$

0 is in the tens place.
2 is in the ten thousandths place.
5. $62,893.60871$

8 is in the hundreds place.
1 is in the hundred thousandths place.
6. $29,005.90625$

0 is in the hundreds place.
2 is in the ten thousandths place.
7. $54,479.74855$

5 is in the ten thousands place.
7 is in the tenths place.
8. $89,722.38510$

2 is in the ones place.
5 is in the thousandths place.
9. $44,545.07501$

4 is in the tens place.
7 is in the hundredths place.
10. 12,380.77899

2 is in the thousands place.
9 is in the hundred thousandths place.

## Identifying Place of Decimals (J)

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

1. $28,246.92742$
2. $77,792.08811$
3. $92,380.21352$
4. $19,861.02882$
5. $54,021.57240$
6. $32,964.89372$
7. $25,515.19043$
8. $86,035.82814$
9. $92,279.90375$
10. $86,658.48547$

## Identifying Place of Decimals (J) Answers

Name:
Date:
Score: /10

Identify the place of each underlined digit.

1. $28,246.92742$

6 is in the ones place.
7 is in the thousandths place.
2. $77,792.08811$

7 is in the ten thousands place.
0 is in the tenths place.
3. $92,380.21352$

3 is in the hundreds place.
2 is in the hundred thousandths place.
4. $19,861.02882$

9 is in the thousands place.
2 is in the hundredths place.
5. $54,021.57240$

2 is in the tens place.
4 is in the ten thousandths place.
6. $32,964.89372$

2 is in the thousands place.
8 is in the tenths place.
7. $25,515.19043$

5 is in the ones place.
9 is in the hundredths place.
8. $86,035.82814$

8 is in the ten thousands place.
4 is in the hundred thousandths place.
9. $92,279.90375$

7 is in the tens place.
3 is in the thousandths place.
10. $86,658.48547$

6 is in the hundreds place.
4 is in the ten thousandths place.

