# Identifying Place of Decimals (A)

Name: Date: Score: /10

- $1. \ 7 \ 304 \ \underline{8}04.5593809$
- $^{2.}\ \ 2\ 836\ 020.0336783$
- 3. 3009424.0474063
- 4. 537<u>1</u>131.0178600
- <sup>5.</sup> 1 610 484.8022968
- 6. 1 **2**38 908.7932823
- 7. 6260743.0527278
- <sup>8.</sup> 1975 357.7104118
- 9. 9896707.8941263
- $^{10.} \ 9\,454\,591.8534463$

#### Identifying Place of Decimals (A) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

- <sup>1.</sup> 7 304 804.5593809 8 is in the hundreds place. 5 is in the hundredths place. <sup>2.</sup> 2836020.0336783 2 is in the millions place. 3 is in the thousandths place. 3. 3009424.0474063 2 is in the tens place. 0 is in the hundred thousandths place. 4. 5371131.0178600 1 is in the thousands place. 0 is in the tenths place. <sup>5.</sup> 1 610 484.8022968 4 is in the ones place. 6 is in the millionths place.  $^{6.}\ 1\ 238\ 908.7932823$ 2 is in the hundred thousands place. 2 is in the ten thousandths place. 7. 6260743.0527278 6 is in the ten thousands place. 8 is in the ten millionths place. <sup>8.</sup> 1975 357.7104118 7 is in the ten thousands place. 1 is in the millionths place.
  - 9. 9896 707.8941263
    9 is in the millions place.
    2 is in the hundred thousandths place.
- <sup>10.</sup> 9454591.8534463

4 is in the hundred thousands place.3 is in the ten millionths place.

# Identifying Place of Decimals (B)

Name: Date: Score: /10

- <sup>1.</sup> <u>7</u> 231 544.9896401
- $^{2.} \ 5 \ 391 \ 994.3077839$
- <sup>3.</sup> 9407959.1574855
- 4. 502867<u>0.2</u>502699
- <sup>5.</sup> 5780746.3315678
- 6. 7 <u>6</u>91 316.0171207
- 7. 4829084.8289495
- <sup>8.</sup> <u>9</u> 519 723.5246679
- 9. 6<u>0</u>53007.068568<u>3</u>
- $^{10.}\ 4\,0\underline{6}2\,296.2898613$

#### Identifying Place of Decimals (B) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

7 231 544.9896401

 7 is in the millions place.
 8 is in the hundredths place.

 5 391 994.3077839

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

 9 407 959.1574855

7 is in the thousands place.8 is in the hundred thousandths place.

4. 5 028 670.2502699 0 is in the ones place.

2 is in the tenths place.

- 5. 5780746.3315678
  4 is in the tens place.
  7 is in the millionths place.
- 6. 7 691 316.0171207
  6 is in the hundred thousands place.
  1 is in the ten thousandths place.
- 7. 4 829 084.8289495
  0 is in the hundreds place.
  5 is in the ten millionths place.
- 8. 9 519 723.5246679
  9 is in the millions place.
  7 is in the millionths place.
- <sup>9.</sup> 6 053 007.0685683

0 is in the hundred thousands place.3 is in the ten millionths place.

#### $^{10.}\ \ 4\,062\,296.2898613$

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

# Identifying Place of Decimals (C)

Name: Date: Score: /10

- $1. \ 8\,060\,3\underline{2}1.1083\underline{4}06$
- <sup>2.</sup> 7836640.7246904
- <sup>3.</sup> 4 368 361.0087210
- <sup>4.</sup> 7 258 942.6941187
- <sup>5.</sup> 6 891 490.0097910
- 6. **4 328 018.5092305**
- <sup>7.</sup> <u>8</u>748096.8499468
- 8. 4 525 944.6229801
- 9. 5260043.4157300
- $^{10.} \ \ 7 \ 554 \ 418.5823419$

#### Identifying Place of Decimals (C) Answers

Score:

/10

Name: Date: Identify the place of each underlined digit. 1. 8060321.1083406 2 is in the tens place. 4 is in the hundred thousandths place. <sup>2.</sup> 7836640.7246904 0 is in the ones place. 4 is in the ten millionths place. 3. 4368361.0087210 3 is in the hundreds place. 7 is in the ten thousandths place. <sup>4.</sup> 7 258 942.6941187 8 is in the thousands place. 9 is in the hundredths place. <sup>5.</sup> 6 891 490.0097910 9 is in the ten thousands place. 0 is in the tenths place. 6. 4 328 018.5092305 3 is in the hundred thousands place. 0 is in the millionths place. 7. 8748096.8499468 8 is in the millions place. 9 is in the thousandths place. <sup>8.</sup> 4 525 944.6229801 4 is in the millions place. 8 is in the hundred thousandths place. 9. 5260043.4157300 6 is in the ten thousands place. 0 is in the ten millionths place. 10. 7 554 418.5823419 5 is in the hundred thousands place.

# Identifying Place of Decimals (D)

 Name:
 Date:
 Score:
 /10

- $^{1.}\ 5\ 507\ 67\underline{7}.128\underline{6}622$
- <sup>2.</sup> 3 339 422.1816744
- 3. 4275630.7225988
- <sup>4.</sup> 4 567 <u>7</u>33.4672921
- <sup>5.</sup> 84866<u>5</u>0.85<u>9</u>9006
- <sup>6.</sup> <u>7</u> 434 945.1032204
- 7. 6381265.8421778
- <sup>8.</sup> 9921701.4595518
- 9. 1631664.5747251
- $^{10.}\ 4\, {\color{red}{5}}75\, {\color{red}{4}}79.5190997$

#### Identifying Place of Decimals (D) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

- 5 507 677.1286622
   7 is in the ones place.
   6 is in the ten thousandths place.
- 2. 3 339 422.1816744
  3 is in the ten thousands place.
  4 is in the millionths place.
- 3. 4 275 630.7225988
  2 is in the hundred thousands place.
  9 is in the hundred thousandths place.
- 4. 4 567 733.4672921
  7 is in the hundreds place.
  1 is in the ten millionths place.
- 5. 8 486 650.8599006
  5 is in the tens place.
  9 is in the thousandths place.
- 6. 7 434 945.1032204
  7 is in the millions place.
  1 is in the tenths place.
- 7. 6 381 265.8421778
  1 is in the thousands place.
  4 is in the hundredths place.
- 8. 9 921 701.4595518
  2 is in the ten thousands place.
  8 is in the ten millionths place.
- <sup>9.</sup> 1 631 664.5747251
  - is in the millions place.
     is in the hundred thousandths place.
- $10. \ 4\ 575\ 479.5190997$

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

## Identifying Place of Decimals (E)

Name: Date: Score: /10

- 1. 70<u>3</u>6960.8919039
- $^{2.}\ 5\,418\,348.5979163$
- <sup>3.</sup> 4 597 6<u>0</u>8.<u>1</u>984237
- 4. 8466287.7680986
- <sup>5.</sup> 9 496 736.1253375
- <sup>6.</sup> 2 364 429.7555677
- <sup>7.</sup> **5**175379.6523141
- <sup>8.</sup> 9 779 525.7199902
- 9. <u>6</u>418886.5550836
- $^{10.}\ 4\,139\,089.9493697$

#### Identifying Place of Decimals (E) Answers

/10

Name: Date: Score: Identify the place of each underlined digit.  $1. \ \ 7\ 036\ 960.8919039$ 3 is in the ten thousands place. 1 is in the thousandths place. <sup>2.</sup> 5 418 348.5979163 8 is in the thousands place. 9 is in the ten thousandths place. 3. 4 597 608.1984237 0 is in the tens place. 1 is in the tenths place. 4. 8466287.7680986 2 is in the hundreds place. 8 is in the millionths place. <sup>5.</sup> 9 496 736.1253375 4 is in the hundred thousands place. 5 is in the ten millionths place. 6. 2 364 429.7555677 9 is in the ones place. 5 is in the hundredths place. 7. 5175379.6523141 5 is in the millions place. 1 is in the hundred thousandths place. <sup>8.</sup> 9779525.7199902 7 is in the hundred thousands place. 0 is in the millionths place. 9. 6418886.5550836 6 is in the millions place. 6 is in the ten millionths place. 10.4139089.94936973 is in the ten thousands place. 6 is in the hundred thousandths place.

## Identifying Place of Decimals (F)

Name: Date: Score: /10

- 1. 3604013.6143579
- $^{2.}\ 1\,070\,865.0222617$
- <sup>3.</sup> <u>6</u>152319.0363367
- 4. 9190932.8211595
- 5. 5115028.1451628
- 6. 6035938.5196288
- 7. 3867322.5421177
- <sup>8.</sup> 4 328 139.7058772
- 9. 5 520 188.2307607
- $^{10.}\ 4\,885\,083.3181696$

#### Identifying Place of Decimals (F) Answers

/10

Name: Date: Score: Identify the place of each underlined digit. 1. 3604013.61435796 is in the hundred thousands place. 5 is in the hundred thousandths place. <sup>2.</sup> 1070865.0222617 0 is in the thousands place. 0 is in the tenths place. 3. 6152319.0363367 6 is in the millions place. 7 is in the ten millionths place.  $4. \hspace{0.1in} 9 \hspace{0.1in} 190 \hspace{0.1in} 932.8211595$ 2 is in the ones place. 1 is in the ten thousandths place. <sup>5.</sup> 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. <sup>8.</sup> 4 <u>3</u>28 139.705877<u>2</u> 3 is in the hundred thousands place. 2 is in the ten millionths place. 9. 5 520 188.2307607 5 is in the millions place. 6 is in the hundred thousandths place. 10.4885083.31816968 is in the ten thousands place.

# Identifying Place of Decimals (G)

 Name:
 Date:
 Score:
 /10

- $^{1.} 8\,767\,\underline{3}49.0309384$
- $^{2.}\ 4\ 353\ 541.2763491$
- <sup>3.</sup> 6401949.8780801
- 4. 1218854.1788129
- <sup>5.</sup> 9 388 305.9565102
- 6. 9 512 649.4317157
- 7. 5296884.0237808
- <sup>8.</sup> 7 643 312.6410183
- <sup>9.</sup> **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.

## Identifying Place of Decimals (H)

 Name:
 Date:
 Score:
 /10

- $^{1.}\ \ 3\ 4\underline{8}1\ 248.51\underline{3}4125$
- <sup>2.</sup> 8 622 175.6732764
- <sup>3.</sup> <u>8</u>161700.4736006
- <sup>4.</sup> 6477254.9486028
- <sup>5.</sup> 6614866.8402733
- 6. 6 901 373.5804790
- $^{7.}\ 5\,922\,801.7195367$
- 8. 4 500 205.4249368
- 9. 2855762.8964098
- $^{10.}\ 5\ 573\ 850.5680282$

#### Identifying Place of Decimals (H) Answers

Score:

/10

Name: Date: Identify the place of each underlined digit. <sup>1.</sup> 3 481 248.5134125 8 is in the ten thousands place. 3 is in the thousandths place. <sup>2.</sup> 8 622 175.6732764 6 is in the hundred thousands place. 6 is in the tenths place. 3. 8161700.4736006 8 is in the millions place. 6 is in the ten thousandths place. 4. 6477254.9486028 4 is in the ones place. 4 is in the hundredths place. 5. 6614866.8402733 8 is in the hundreds place. 7 is in the hundred thousandths place. 6. 6901373.5804790 1 is in the thousands place. 0 is in the ten millionths place. 7.5922801.71953670 is in the tens place. 6 is in the millionths place. <sup>8.</sup> 4 500 205.4249368 4 is in the millions place. 3 is in the hundred thousandths place. <sup>9.</sup> 2855762.8964098 5 is in the ten thousands place. 9 is in the millionths place. 10. 5 573 850.5680282

5 is in the hundred thousands place.2 is in the ten millionths place.

# Identifying Place of Decimals (I)

Name: Date: Score: /10

- $1. \ 4 \ \underline{4} \ 25 \ 145.268 \ \underline{3} \ 028$
- $^{2.} \ 8\ 566\ 071.9744163$
- <sup>3.</sup> 4 351 381.2252772
- 4. 8 527 <u>5</u>16.61<u>7</u>7743
- <sup>5.</sup> <u>7</u> 196 505.4520052
- <sup>6.</sup> 5 453 822.5841561
- <sup>7.</sup> 7 567 951.4262598
- <sup>8.</sup> 3 575 760.1230899
- 9. 4<u>0</u>97 430.7432893
- $^{10.}\ 4\,836\,504.0262136$

#### Identifying Place of Decimals (I) Answers

Name:

Date:

Identify the place of each underlined digit.

# 4 425 145.2683028 4 is in the hundred thousands place. 3 is in the ten thousandths place.

<sup>2.</sup> 8 5<u>6</u>6 071.9744<u>1</u>63

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

- 3. 4 351 381.2252772
  8 is in the tens place.
  7 is in the millionths place.
- 4. 8 527 516.6177743
  5 is in the hundreds place.
  7 is in the thousandths place.
- 5. 7 196 505.4520052
  7 is in the millions place.
  4 is in the tenths place.
- 6. 5 453 822.5841561
  3 is in the thousands place.
  1 is in the ten millionths place.
- 7. 7 567 951.4262598
  1 is in the ones place.
  2 is in the hundredths place.

#### 8. 3 575 760.1230899 7 is in the ten thousands place.

9 is in the millionths place.

#### 9. 4097430.7432893

0 is in the hundred thousands place.3 is in the ten millionths place.

#### $^{10.} \ \underline{4}\,836\,504.0262\underline{1}36$

4 is in the millions place.1 is in the hundred thousandths place.

## Identifying Place of Decimals (J)

Name: Date: Score: /10

- $^{1.}\ 6\,456\,815.9169404$
- <sup>2.</sup> 1 790 708.3342063
- <sup>3.</sup> 1219220.8421774
- 4. 7844<u>4</u>17.5109613
- <sup>5.</sup> <u>9</u>174 400.0620193
- 6. 3 521 925.1731380
- 7. 7782868.5622446
- 8. 1 419 794.3095404
- 9. 3154 307.0670222
- $^{10.}\ 1\,190\,065.7524227$

#### Identifying Place of Decimals (J) Answers

Name:

Date:

Score: /10

Identify the place of each underlined digit.

#### <sup>1.</sup> 6456815.9169404

6 is in the thousands place.

4 is in the hundred thousandths place.

#### <sup>2.</sup> 1 790 708.3342063

0 is in the tens place.

- 3 is in the tenths place.
- 3. 1 219 220.8421774
  0 is in the ones place.
  4 is in the hundredths place.
- 4. 7 844 417.5109613
  4 is in the hundreds place.
  9 is in the ten thousandths place.
- 5. 9 174 400.0620193
  9 is in the millions place.
  2 is in the thousandths place.
- 6. 3 521 925.1731380
  2 is in the ten thousands place.
  8 is in the millionths place.
- 7. 7 782 868.5622446
  7 is in the hundred thousands place.
  6 is in the ten millionths place.

#### <sup>8.</sup> 1 419 794.3095404

1 is in the millions place.
 4 is in the hundred thousandths place.

#### <sup>9.</sup> 3154 307.0670222

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

#### <sup>10.</sup> 1190065.7524227

9 is in the ten thousands place.2 is in the millionths place.