

Place and Digit Value (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 3,334,817.9032850
- 6,768,104.6659424
- 9,327,838.7005932
- 8,446,239.4640881
- 5,771,778.7682775
- 5,610,771.8224270
- 7,582,333.9273336
- 3,325,450.9977552
- 8,240,038.7548301
- 9,881,842.7046808
- 5,949,914.4598252
- 3,583,292.7652578
- 9,753,887.5947702
- 1,706,484.9506078
- 4,720,984.8596698
- 1,618,744.8640769
- 4,022,851.3065548
- 6,461,428.7370781
- 1,889,736.0225136
- 1,344,052.7530404

Place and Digit Value (A) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- $3,334,817.9032850$
Place Value: 100; Value: 800
Place Value: 0.0000001; Value: 0
- $6,768,104.6659424$
Place Value: 1000; Value: 8000
Place Value: 0.0001; Value: 0.0009
- $9,327,838.7005932$
Place Value: 1,000,000; Value: 9,000,000
Place Value: 0.00001; Value: 0.00009
- $8,446,239.4640881$
Place Value: 10,000; Value: 40,000
Place Value: 0.0001; Value: 0
- $5,771,778.7682775$
Place Value: 1000; Value: 1000
Place Value: 0.000001; Value: 0.000007
- $5,610,771.8224270$
Place Value: 10; Value: 70
Place Value: 0.01; Value: 0.02
- $7,582,333.9273336$
Place Value: 1000; Value: 2000
Place Value: 0.001; Value: 0.007
- $3,325,450.9977552$
Place Value: 10,000; Value: 20,000
Place Value: 0.0000001; Value: 0.0000002
- $8,240,038.7548301$
Place Value: 100; Value: 0
Place Value: 0.01; Value: 0.05
- $9,881,842.7046808$
Place Value: 100; Value: 800
Place Value: 0.00001; Value: 0.00008
- $5,949,914.4598252$
Place Value: 10,000; Value: 40,000
Place Value: 0.000001; Value: 0.000005
- $3,583,292.7652578$
Place Value: 1,000,000; Value: 3,000,000
Place Value: 0.0001; Value: 0.0002
- $9,753,887.5947702$
Place Value: 10; Value: 80
Place Value: 0.001; Value: 0.004
- $1,706,484.9506078$
Place Value: 10; Value: 80
Place Value: 0.01; Value: 0.05
- $4,720,984.8596698$
Place Value: 1,000,000; Value: 4,000,000
Place Value: 0.000001; Value: 0.000009
- $1,618,744.8640769$
Place Value: 1; Value: 4
Place Value: 0.0000001; Value: 0.0000009
- $4,022,851.3065548$
Place Value: 100,000; Value: 0
Place Value: 0.00001; Value: 0.00005
- $6,461,428.7370781$
Place Value: 100,000; Value: 400,000
Place Value: 0.001; Value: 0.007
- $1,889,736.0225136$
Place Value: 100,000; Value: 800,000
Place Value: 0.1; Value: 0
- $1,344,052.7530404$
Place Value: 1; Value: 2
Place Value: 0.1; Value: 0.7

Place and Digit Value (B)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 1,417,742.8760307
2. 7,535,231.3916418
3. 8,693,864.1917758
4. 3,967,153.8153980
5. 2,348,207.2393675
6. 7,001,870.6553121
7. 1,806,918.3975601
8. 5,673,896.0297549
9. 7,152,694.5034923
10. 3,960,779.9458056
11. 7,619,549.0748304
12. 3,869,919.0862712
13. 5,394,090.4630546
14. 3,965,823.8734660
15. 9,209,895.5117300
16. 3,774,730.1039220
17. 1,377,497.2791547
18. 7,881,251.8953660
19. 3,354,139.1646426
20. 3,489,592.7911814

Place and Digit Value (B) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1,417,742.8760307
Place Value: 1,000,000; Value: 1,000,000
Place Value: 0.0001; Value: 0
- 7,535,231.3916418
Place Value: 100,000; Value: 500,000
Place Value: 0.01; Value: 0.09
- 8,693,864.1917758
Place Value: 10,000; Value: 90,000
Place Value: 0.01; Value: 0.09
- 3,967,153.8153980
Place Value: 1; Value: 3
Place Value: 0.0000001; Value: 0
- 2,348,207.2393675
Place Value: 1,000,000; Value: 2,000,000
Place Value: 0.001; Value: 0.009
- 7,001,870.6553121
Place Value: 100; Value: 800
Place Value: 0.0001; Value: 0.0003
- 1,806,918.3975601
Place Value: 100,000; Value: 800,000
Place Value: 0.000001; Value: 0
- 5,673,896.0297549
Place Value: 10; Value: 90
Place Value: 0.0001; Value: 0.0007
- 7,152,694.5034923
Place Value: 100; Value: 600
Place Value: 0.00001; Value: 0.00009
- 3,960,779.9458056
Place Value: 1000; Value: 0
Place Value: 0.001; Value: 0.005
- 7,619,549.0748304
Place Value: 10,000; Value: 10,000
Place Value: 0.00001; Value: 0.00003
- 3,869,919.0862712
Place Value: 10; Value: 10
Place Value: 0.001; Value: 0.006
- 5,394,090.4630546
Place Value: 100,000; Value: 300,000
Place Value: 0.000001; Value: 0.000004
- 3,965,823.8734660
Place Value: 1; Value: 3
Place Value: 0.1; Value: 0.8
- 9,209,895.5117300
Place Value: 1,000,000; Value: 9,000,000
Place Value: 0.0000001; Value: 0
- 3,774,730.1039220
Place Value: 10,000; Value: 70,000
Place Value: 0.00001; Value: 0.00002
- 1,377,497.2791547
Place Value: 10; Value: 90
Place Value: 0.000001; Value: 0.000004
- 7,881,251.8953660
Place Value: 1000; Value: 1000
Place Value: 0.1; Value: 0.8
- 3,354,139.1646426
Place Value: 1000; Value: 4000
Place Value: 0.0000001; Value: 0.0000006
- 3,489,592.7911814
Place Value: 100; Value: 500
Place Value: 0.01; Value: 0.09

Place and Digit Value (C)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1,231,033.8115537
- 9,713,262.8634525
- 9,743,377.4260451
- 6,788,899.8511014
- 3,071,482.5368884
- 7,115,484.0974155
- 4,011,760.1640534
- 1,231,490.9903087
- 9,665,532.4894432
- 8,452,270.1951122
- 6,518,283.4529913
- 4,992,410.7050674
- 7,318,971.8108093
- 9,356,193.0091890
- 1,564,090.3777183
- 5,266,924.8212981
- 6,549,484.7010073
- 4,860,139.9590716
- 3,612,491.5279125
- 8,926,941.9042917

Place and Digit Value (C) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1,231,033.8115537
Place Value: 1; Value: 3
Place Value: 0.001; Value: 0.001
- 9,713,262.8634525
Place Value: 100; Value: 200
Place Value: 0.001; Value: 0.003
- 9,743,377.4260451
Place Value: 10; Value: 70
Place Value: 0.1; Value: 0.4
- 6,788,899.8511014
Place Value: 10,000; Value: 80,000
Place Value: 0.00001; Value: 0
- 3,071,482.5368884
Place Value: 100; Value: 400
Place Value: 0.000001; Value: 0.000008
- 7,115,484.0974155
Place Value: 1000; Value: 5000
Place Value: 0.000001; Value: 0.000005
- 4,011,760.1640534
Place Value: 1,000,000; Value: 4,000,000
Place Value: 0.0000001; Value: 0.0000004
- 1,231,490.9903087
Place Value: 100; Value: 400
Place Value: 0.01; Value: 0.09
- 9,665,532.4894432
Place Value: 100,000; Value: 600,000
Place Value: 0.000001; Value: 0.000003
- 8,452,270.1951122
Place Value: 1000; Value: 2000
Place Value: 0.001; Value: 0.005
- 6,518,283.4529913
Place Value: 100,000; Value: 500,000
Place Value: 0.00001; Value: 0.00009
- 4,992,410.7050674
Place Value: 1,000,000; Value: 4,000,000
Place Value: 0.0001; Value: 0
- 7,318,971.8108093
Place Value: 1; Value: 1
Place Value: 0.01; Value: 0.01
- 9,356,193.0091890
Place Value: 100,000; Value: 300,000
Place Value: 0.0000001; Value: 0
- 1,564,090.3777183
Place Value: 10; Value: 90
Place Value: 0.1; Value: 0.3
- 5,266,924.8212981
Place Value: 1,000,000; Value: 5,000,000
Place Value: 0.00001; Value: 0.00009
- 6,549,484.7010073
Place Value: 1000; Value: 9000
Place Value: 0.01; Value: 0
- 4,860,139.9590716
Place Value: 10,000; Value: 60,000
Place Value: 0.0001; Value: 0
- 3,612,491.5279125
Place Value: 10,000; Value: 10,000
Place Value: 0.0000001; Value: 0.0000005
- 8,926,941.9042917
Place Value: 10; Value: 40
Place Value: 0.0001; Value: 0.0002

Place and Digit Value (D)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 2,170,850.3939716

11. 7,310,318.7342980

2. 7,084,853.8882045

12. 7,931,498.3814142

3. 1,908,251.5604507

13. 6,136,263.7999690

4. 1,957,907.5336084

14. 9,156,474.6665423

5. 8,889,727.6214796

15. 6,025,398.1146461

6. 2,187,042.1873865

16. 8,664,766.9272882

7. 2,968,184.0045830

17. 5,244,062.1317768

8. 1,295,432.9268677

18. 3,936,319.9019901

9. 3,998,792.5460003

19. 8,287,990.8699495

10. 4,745,007.9809097

20. 3,489,891.0837805

Place and Digit Value (D) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 2,170,850.3939716
Place Value: 10; Value: 50
Place Value: 0.00001; Value: 0.00007
- 7,084,853.8882045
Place Value: 1; Value: 3
Place Value: 0.001; Value: 0.008
- 1,908,251.5604507
Place Value: 100; Value: 200
Place Value: 0.0000001; Value: 0.0000007
- 1,957,907.5336084
Place Value: 1000; Value: 7000
Place Value: 0.01; Value: 0.03
- 8,889,727.6214796
Place Value: 100,000; Value: 800,000
Place Value: 0.0001; Value: 0.0004
- 2,187,042.1873865
Place Value: 1,000,000; Value: 2,000,000
Place Value: 0.01; Value: 0.08
- 2,968,184.0045830
Place Value: 1; Value: 4
Place Value: 0.000001; Value: 0.000003
- 1,295,432.9268677
Place Value: 10,000; Value: 90,000
Place Value: 0.1; Value: 0.9
- 3,998,792.5460003
Place Value: 100; Value: 700
Place Value: 0.001; Value: 0.006
- 4,745,007.9809097
Place Value: 100,000; Value: 700,000
Place Value: 0.001; Value: 0
- 7,310,318.7342980
Place Value: 1000; Value: 0
Place Value: 0.00001; Value: 0.00009
- 7,931,498.3814142
Place Value: 10; Value: 90
Place Value: 0.000001; Value: 0.000004
- 6,136,263.7999690
Place Value: 100; Value: 200
Place Value: 0.0000001; Value: 0
- 9,156,474.6665423
Place Value: 1,000,000; Value: 9,000,000
Place Value: 0.01; Value: 0.06
- 6,025,398.1146461
Place Value: 10,000; Value: 20,000
Place Value: 0.000001; Value: 0.000006
- 8,664,766.9272882
Place Value: 1,000,000; Value: 8,000,000
Place Value: 0.0001; Value: 0.0002
- 5,244,062.1317768
Place Value: 10,000; Value: 40,000
Place Value: 0.00001; Value: 0.00007
- 3,936,319.9019901
Place Value: 10; Value: 10
Place Value: 0.0000001; Value: 0.0000001
- 8,287,990.8699495
Place Value: 1000; Value: 7000
Place Value: 0.0001; Value: 0.0009
- 3,489,891.0837805
Place Value: 100,000; Value: 400,000
Place Value: 0.1; Value: 0

Place and Digit Value (E)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. $1,\underline{4}98,552.988\underline{1}198$
2. $5,856,6\underline{7}1.650\underline{1}067$
3. $8,288,355.\underline{8}587376$
4. $\underline{1},204,038.696\underline{7}588$
5. $6,327,271.606\underline{2}688$
6. $\underline{9},847,945.752133\underline{1}$
7. $7,579,647.\underline{9}734992$
8. $4,793,112.\underline{7}723124$
9. $6,199,052.217088\underline{0}$
10. $7,442,195.907187\underline{5}$
11. $6,203,051.209688\underline{7}$
12. $9,000,195.790\underline{5}847$
13. $6,415,017.1028658$
14. $9,079,717.9758258$
15. $7,267,803.7788711$
16. $3,280,124.3292037$
17. $3,709,636.5750584$
18. $7,739,612.8442763$
19. $3,622,727.3874486$
20. $6,580,965.6103692$

Place and Digit Value (E) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- $1,498,552.9881198$
Place Value: 100,000; Value: 400,000
Place Value: 0.0001; Value: 0.0001
- $5,856,671.6501067$
Place Value: 10; Value: 70
Place Value: 0.01; Value: 0.05
- $8,288,355.8587376$
Place Value: 1; Value: 5
Place Value: 0.0000001; Value: 0.0000006
- $1,204,038.6967588$
Place Value: 1,000,000; Value: 1,000,000
Place Value: 0.0001; Value: 0.0007
- $6,327,271.6062688$
Place Value: 10,000; Value: 20,000
Place Value: 0.01; Value: 0
- $9,847,945.7521331$
Place Value: 1,000,000; Value: 9,000,000
Place Value: 0.000001; Value: 0.000003
- $7,579,647.9734992$
Place Value: 10; Value: 40
Place Value: 0.0001; Value: 0.0004
- $4,793,112.7723124$
Place Value: 10; Value: 10
Place Value: 0.000001; Value: 0.000002
- $6,199,052.2170880$
Place Value: 10,000; Value: 90,000
Place Value: 0.0000001; Value: 0
- $7,442,195.9071875$
Place Value: 1,000,000; Value: 7,000,000
Place Value: 0.000001; Value: 0.000007
- $6,203,051.2096887$
Place Value: 1000; Value: 3000
Place Value: 0.00001; Value: 0.00008
- $9,000,195.7905847$
Place Value: 1000; Value: 0
Place Value: 0.001; Value: 0
- $6,415,017.1028658$
Place Value: 100,000; Value: 400,000
Place Value: 0.001; Value: 0.002
- $9,079,717.9758258$
Place Value: 100; Value: 700
Place Value: 0.01; Value: 0.07
- $7,267,803.7788711$
Place Value: 1000; Value: 7000
Place Value: 0.1; Value: 0.7
- $3,280,124.3292037$
Place Value: 1; Value: 4
Place Value: 0.001; Value: 0.009
- $3,709,636.5750584$
Place Value: 100,000; Value: 700,000
Place Value: 0.0000001; Value: 0.0000004
- $7,739,612.8442763$
Place Value: 100; Value: 600
Place Value: 0.1; Value: 0.8
- $3,622,727.3874486$
Place Value: 100; Value: 700
Place Value: 0.00001; Value: 0.00004
- $6,580,965.6103692$
Place Value: 10,000; Value: 80,000
Place Value: 0.00001; Value: 0.00006

Place and Digit Value (F)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 4,946,516.4875674
2. 7,502,659.5418565
3. 5,813,461.6557443
4. 7,223,129.9197812
5. 7,264,918.4275193
6. 9,622,848.8535428
7. 2,259,103.1094741
8. 4,340,858.1912762
9. 2,356,150.9083730
10. 5,084,555.8511271
11. 7,895,721.9770143
12. 2,421,088.0564373
13. 8,527,554.3129874
14. 6,809,884.1538712
15. 2,813,087.5592753
16. 7,681,009.1939218
17. 5,111,089.0999751
18. 9,291,369.3169877
19. 3,102,728.3141101
20. 6,599,606.3657686

Place and Digit Value (F) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 4,946,516.4875674
Place Value: 100; Value: 500
Place Value: 0.00001; Value: 0.00006
2. 7,502,659.5418565
Place Value: 1000; Value: 2000
Place Value: 0.001; Value: 0.001
3. 5,813,461.6557443
Place Value: 10; Value: 60
Place Value: 0.1; Value: 0.6
4. 7,223,129.9197812
Place Value: 100,000; Value: 200,000
Place Value: 0.01; Value: 0.01
5. 7,264,918.4275193
Place Value: 100,000; Value: 200,000
Place Value: 0.00001; Value: 0.00001
6. 9,622,848.8535428
Place Value: 1000; Value: 2000
Place Value: 0.000001; Value: 0.000002
7. 2,259,103.1094741
Place Value: 100; Value: 100
Place Value: 0.1; Value: 0.1
8. 4,340,858.1912762
Place Value: 10,000; Value: 40,000
Place Value: 0.001; Value: 0.001
9. 2,356,150.9083730
Place Value: 10,000; Value: 50,000
Place Value: 0.0000001; Value: 0
10. 5,084,555.8511271
Place Value: 1000; Value: 4000
Place Value: 0.0001; Value: 0.0001
11. 7,895,721.9770143
Place Value: 1,000,000; Value: 7,000,000
Place Value: 0.01; Value: 0.07
12. 2,421,088.0564373
Place Value: 100; Value: 0
Place Value: 0.0000001; Value: 0.0000003
13. 8,527,554.3129874
Place Value: 10,000; Value: 20,000
Place Value: 0.0001; Value: 0.0009
14. 6,809,884.1538712
Place Value: 1; Value: 4
Place Value: 0.000001; Value: 0.000001
15. 2,813,087.5592753
Place Value: 1; Value: 7
Place Value: 0.001; Value: 0.009
16. 7,681,009.1939218
Place Value: 100,000; Value: 600,000
Place Value: 0.0001; Value: 0.0009
17. 5,111,089.0999751
Place Value: 10; Value: 80
Place Value: 0.00001; Value: 0.00007
18. 9,291,369.3169877
Place Value: 1,000,000; Value: 9,000,000
Place Value: 0.01; Value: 0.01
19. 3,102,728.3141101
Place Value: 1,000,000; Value: 3,000,000
Place Value: 0.0000001; Value: 0.0000001
20. 6,599,606.3657686
Place Value: 10; Value: 0
Place Value: 0.000001; Value: 0.000008

Place and Digit Value (G)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 3,637,757.1051050
- 6,554,374.3811551
- 4,701,525.4216655
- 8,757,611.8288542
- 2,008,516.2445880
- 2,784,758.4542591
- 9,119,711.4380859
- 5,954,882.9785419
- 8,807,925.0235965
- 4,617,555.0068437
- 2,782,057.3579573
- 4,953,802.3205602
- 9,020,391.2513918
- 1,473,332.4266774
- 8,679,353.4764514
- 1,078,848.0928876
- 9,680,809.0682578
- 9,460,077.0462848
- 9,723,917.6287719
- 3,286,116.8489139

Place and Digit Value (G) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 3,637,757.1051050
Place Value: 1000; Value: 7000
Place Value: 0.00001; Value: 0
- 6,554,374.3811551
Place Value: 100,000; Value: 500,000
Place Value: 0.0000001; Value: 0.0000001
- 4,701,525.4216655
Place Value: 100; Value: 500
Place Value: 0.1; Value: 0.4
- 8,757,611.8288542
Place Value: 100; Value: 600
Place Value: 0.01; Value: 0.02
- 2,008,516.2445880
Place Value: 1,000,000; Value: 2,000,000
Place Value: 0.0001; Value: 0.0005
- 2,784,758.4542591
Place Value: 1,000,000; Value: 2,000,000
Place Value: 0.0000001; Value: 0.0000001
- 9,119,711.4380859
Place Value: 1000; Value: 9000
Place Value: 0.000001; Value: 0.000005
- 5,954,882.9785419
Place Value: 10,000; Value: 50,000
Place Value: 0.00001; Value: 0.00004
- 8,807,925.0235965
Place Value: 100,000; Value: 800,000
Place Value: 0.001; Value: 0.003
- 4,617,555.0068437
Place Value: 1000; Value: 7000
Place Value: 0.000001; Value: 0.000003
- 2,782,057.3579573
Place Value: 10; Value: 50
Place Value: 0.1; Value: 0.3
- 4,953,802.3205602
Place Value: 10; Value: 0
Place Value: 0.0001; Value: 0.0005
- 9,020,391.2513918
Place Value: 100; Value: 300
Place Value: 0.0001; Value: 0.0003
- 1,473,332.4266774
Place Value: 1,000,000; Value: 1,000,000
Place Value: 0.001; Value: 0.006
- 8,679,353.4764514
Place Value: 1; Value: 3
Place Value: 0.01; Value: 0.07
- 1,078,848.0928876
Place Value: 10; Value: 40
Place Value: 0.00001; Value: 0.00008
- 9,680,809.0682578
Place Value: 1; Value: 9
Place Value: 0.01; Value: 0.06
- 9,460,077.0462848
Place Value: 10,000; Value: 60,000
Place Value: 0.0000001; Value: 0.0000008
- 9,723,917.6287719
Place Value: 100,000; Value: 700,000
Place Value: 0.001; Value: 0.008
- 3,286,116.8489139
Place Value: 10,000; Value: 80,000
Place Value: 0.000001; Value: 0.000003

Place and Digit Value (H)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1,980,151.4439546
- 2,762,004.0617602
- 1,146,424.7095595
- 2,842,530.1356124
- 3,582,346.8942105
- 2,982,128.7422070
- 3,967,499.5715932
- 8,669,120.3231634
- 5,037,707.7487921
- 9,717,538.5472811
- 8,473,462.1541363
- 9,624,545.4180971
- 9,303,457.3747031
- 4,673,122.9107264
- 8,912,133.5860999
- 1,223,115.0597539
- 6,167,318.2053231
- 8,788,891.3152902
- 1,041,900.8441205
- 8,598,212.1010666

Place and Digit Value (H) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 1,980,151.4439546
Place Value: 100; Value: 100
Place Value: 0.1; Value: 0.4
- 2,762,004.0617602
Place Value: 10,000; Value: 60,000
Place Value: 0.01; Value: 0.06
- 1,146,424.7095595
Place Value: 10,000; Value: 40,000
Place Value: 0.0000001; Value: 0.0000005
- 2,842,530.1356124
Place Value: 10; Value: 30
Place Value: 0.0001; Value: 0.0006
- 3,582,346.8942105
Place Value: 10; Value: 40
Place Value: 0.000001; Value: 0
- 2,982,128.7422070
Place Value: 1; Value: 8
Place Value: 0.000001; Value: 0.000007
- 3,967,499.5715932
Place Value: 1,000,000; Value: 3,000,000
Place Value: 0.001; Value: 0.001
- 8,669,120.3231634
Place Value: 1,000,000; Value: 8,000,000
Place Value: 0.0000001; Value: 0.0000004
- 5,037,707.7487921
Place Value: 100,000; Value: 0
Place Value: 0.001; Value: 0.008
- 9,717,538.5472811
Place Value: 100; Value: 500
Place Value: 0.00001; Value: 0.00008
- 8,473,462.1541363
Place Value: 100,000; Value: 400,000
Place Value: 0.001; Value: 0.004
- 9,624,545.4180971
Place Value: 1; Value: 5
Place Value: 0.00001; Value: 0.00009
- 9,303,457.3747031
Place Value: 1000; Value: 3000
Place Value: 0.0000001; Value: 0.0000001
- 4,673,122.9107264
Place Value: 1000; Value: 3000
Place Value: 0.01; Value: 0.01
- 8,912,133.5860999
Place Value: 100; Value: 100
Place Value: 0.0001; Value: 0
- 1,223,115.0597539
Place Value: 1,000,000; Value: 1,000,000
Place Value: 0.0001; Value: 0.0007
- 6,167,318.2053231
Place Value: 10; Value: 10
Place Value: 0.00001; Value: 0.00002
- 8,788,891.3152902
Place Value: 1000; Value: 8000
Place Value: 0.01; Value: 0.01
- 1,041,900.8441205
Place Value: 100,000; Value: 0
Place Value: 0.1; Value: 0.8
- 8,598,212.1010666
Place Value: 10,000; Value: 90,000
Place Value: 0.000001; Value: 0.000006

Place and Digit Value (I)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7,651,648.4092554

11. 3,230,104.9668074

2. 4,281,847.1971714

12. 4,190,665.1177431

3. 8,692,530.2377260

13. 5,598,955.8683585

4. 3,041,142.0501027

14. 1,134,949.5666809

5. 9,612,375.9931954

15. 5,513,754.8333939

6. 9,006,846.7483413

16. 7,823,587.7191159

7. 1,859,551.0449718

17. 1,719,765.4586144

8. 4,384,023.5387862

18. 7,134,672.6436596

9. 5,566,606.5088273

19. 7,934,741.3626060

10. 9,293,137.8228872

20. 2,617,011.3138129

Place and Digit Value (I) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 7,651,648.4092554
Place Value: 100,000; Value: 600,000
Place Value: 0.00001; Value: 0.00005
2. 4,281,847.1971714
Place Value: 1000; Value: 1000
Place Value: 0.000001; Value: 0.000001
3. 8,692,530.2377260
Place Value: 1; Value: 0
Place Value: 0.1; Value: 0.2
4. 3,041,142.0501027
Place Value: 1,000,000; Value: 3,000,000
Place Value: 0.00001; Value: 0
5. 9,612,375.9931954
Place Value: 100,000; Value: 600,000
Place Value: 0.0000001; Value: 0.0000004
6. 9,006,846.7483413
Place Value: 10; Value: 40
Place Value: 0.01; Value: 0.04
7. 1,859,551.0449718
Place Value: 10,000; Value: 50,000
Place Value: 0.01; Value: 0.04
8. 4,384,023.5387862
Place Value: 1,000,000; Value: 4,000,000
Place Value: 0.00001; Value: 0.00008
9. 5,566,606.5088273
Place Value: 1,000,000; Value: 5,000,000
Place Value: 0.1; Value: 0.5
10. 9,293,137.8228872
Place Value: 1; Value: 7
Place Value: 0.0000001; Value: 0.0000002
11. 3,230,104.9668074
Place Value: 10,000; Value: 30,000
Place Value: 0.0000001; Value: 0.0000004
12. 4,190,665.1177431
Place Value: 10; Value: 60
Place Value: 0.001; Value: 0.007
13. 5,598,955.8683585
Place Value: 100; Value: 900
Place Value: 0.0001; Value: 0.0003
14. 1,134,949.5666809
Place Value: 100; Value: 900
Place Value: 0.000001; Value: 0
15. 5,513,754.8333939
Place Value: 10; Value: 50
Place Value: 0.0001; Value: 0.0003
16. 7,823,587.7191159
Place Value: 100,000; Value: 800,000
Place Value: 0.01; Value: 0.01
17. 1,719,765.4586144
Place Value: 1000; Value: 9000
Place Value: 0.001; Value: 0.008
18. 7,134,672.6436596
Place Value: 100; Value: 600
Place Value: 0.000001; Value: 0.000009
19. 7,934,741.3626060
Place Value: 10,000; Value: 30,000
Place Value: 0.0001; Value: 0.0006
20. 2,617,011.3138129
Place Value: 1000; Value: 7000
Place Value: 0.001; Value: 0.003

Place and Digit Value (J)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 2,884,948.6525205

11. 5,971,500.3463408

2. 7,274,896.1779047

12. 2,096,299.9239138

3. 4,555,030.8928586

13. 3,656,893.3075349

4. 8,610,240.0822889

14. 5,704,016.7265595

5. 8,932,298.7443854

15. 5,874,009.3521345

6. 7,018,320.8237231

16. 1,530,236.7932030

7. 1,274,238.0369936

17. 6,517,196.8207077

8. 6,378,254.8767658

18. 3,022,645.6387730

9. 3,149,410.9613284

19. 7,261,763.3766278

10. 4,538,793.2059410

20. 3,660,330.2723596

Place and Digit Value (J) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- $2,884,948.6525205$
Place Value: 1,000,000; Value: 2,000,000
Place Value: 0.0000001; Value: 0.0000005
- $7,274,896.1779047$
Place Value: 100; Value: 800
Place Value: 0.00001; Value: 0
- $4,555,030.8928586$
Place Value: 1; Value: 0
Place Value: 0.0001; Value: 0.0008
- $8,610,240.0822889$
Place Value: 10; Value: 40
Place Value: 0.001; Value: 0.002
- $8,932,298.7443854$
Place Value: 100,000; Value: 900,000
Place Value: 0.01; Value: 0.04
- $7,018,320.8237231$
Place Value: 1000; Value: 8000
Place Value: 0.000001; Value: 0.000003
- $1,274,238.0369936$
Place Value: 10; Value: 30
Place Value: 0.1; Value: 0
- $6,378,254.8767658$
Place Value: 10,000; Value: 70,000
Place Value: 0.00001; Value: 0.00006
- $3,149,410.9613284$
Place Value: 100,000; Value: 100,000
Place Value: 0.00001; Value: 0.00002
- $4,538,793.2059410$
Place Value: 1000; Value: 8000
Place Value: 0.1; Value: 0.2
- $5,971,500.3463408$
Place Value: 100; Value: 500
Place Value: 0.000001; Value: 0
- $2,096,299.9239138$
Place Value: 100,000; Value: 0
Place Value: 0.01; Value: 0.02
- $3,656,893.3075349$
Place Value: 10,000; Value: 50,000
Place Value: 0.0000001; Value: 0.0000009
- $5,704,016.7265595$
Place Value: 1,000,000; Value: 5,000,000
Place Value: 0.0001; Value: 0.0005
- $5,874,009.3521345$
Place Value: 1000; Value: 4000
Place Value: 0.001; Value: 0.002
- $1,530,236.7932030$
Place Value: 1,000,000; Value: 1,000,000
Place Value: 0.000001; Value: 0.000003
- $6,517,196.8207077$
Place Value: 100; Value: 100
Place Value: 0.0000001; Value: 0.0000007
- $3,022,645.6387730$
Place Value: 10,000; Value: 20,000
Place Value: 0.0001; Value: 0.0007
- $7,261,763.3766278$
Place Value: 10; Value: 60
Place Value: 0.01; Value: 0.07
- $3,660,330.2723596$
Place Value: 1; Value: 0
Place Value: 0.001; Value: 0.002