

Place and Digit Value (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 476,475,877
2. 893,534,681
3. 366,521,636
4. 152,912,732
5. 935,163,688
6. 913,529,049
7. 783,010,312
8. 420,351,013
9. 110,592,303
10. 768,513,178
11. 622,835,484
12. 418,141,323
13. 535,640,610
14. 866,025,497
15. 253,050,487
16. 284,909,336
17. 845,073,036
18. 149,107,533
19. 434,153,723
20. 942,703,707

Place and Digit Value (A) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 476,475,877

Place Value: 100,000; Value: 400,000

11. 622,835,484

Place Value: 100; Value: 400

2. 893,534,681

Place Value: 100,000,000; Value: 800,000,000

12. 418,141,323

Place Value: 1000; Value: 1000

3. 366,521,636

Place Value: 10,000; Value: 20,000

13. 535,640,610

Place Value: 1; Value: 0

4. 152,912,732

Place Value: 100,000; Value: 900,000

14. 866,025,497

Place Value: 100,000,000; Value: 800,000,000

5. 935,163,688

Place Value: 10,000,000; Value: 30,000,000

15. 253,050,487

Place Value: 100,000,000; Value: 200,000,000

6. 913,529,049

Place Value: 1,000,000; Value: 3,000,000

16. 284,909,336

Place Value: 10,000; Value: 0

7. 783,010,312

Place Value: 10,000,000; Value: 80,000,000

17. 845,073,036

Place Value: 100; Value: 0

8. 420,351,013

Place Value: 1000; Value: 1000

18. 149,107,533

Place Value: 10; Value: 30

9. 110,592,303

Place Value: 10,000,000; Value: 10,000,000

19. 434,153,723

Place Value: 1; Value: 3

10. 768,513,178

Place Value: 10; Value: 70

20. 942,703,707

Place Value: 1,000,000; Value: 2,000,000

Place and Digit Value (B)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 910,414,811
2. 339,999,125
3. 786,296,916
4. 812,199,397
5. 712,394,646
6. 792,398,929
7. 212,004,844
8. 255,319,762
9. 192,184,596
10. 319,231,466
11. 771,115,750
12. 762,991,449
13. 945,495,280
14. 482,314,337
15. 358,588,187
16. 468,823,089
17. 915,641,767
18. 845,089,753
19. 443,962,500
20. 403,405,536

Place and Digit Value (B) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 910,414,811

Place Value: 10,000,000; Value: 10,000,000

11. 771,115,750

Place Value: 1,000,000; Value: 1,000,000

2. 339,999,125

Place Value: 10,000,000; Value: 30,000,000

12. 762,991,449

Place Value: 100,000,000; Value: 700,000,000

3. 786,296,916

Place Value: 100,000; Value: 200,000

13. 945,495,280

Place Value: 10,000; Value: 90,000

4. 812,199,397

Place Value: 10,000; Value: 90,000

14. 482,314,337

Place Value: 100,000,000; Value: 400,000,000

5. 712,394,646

Place Value: 1000; Value: 4000

15. 358,588,187

Place Value: 100; Value: 100

6. 792,398,929

Place Value: 1,000,000; Value: 2,000,000

16. 468,823,089

Place Value: 1000; Value: 3000

7. 212,004,844

Place Value: 10; Value: 40

17. 915,641,767

Place Value: 10; Value: 60

8. 255,319,762

Place Value: 1; Value: 2

18. 845,089,753

Place Value: 1; Value: 3

9. 192,184,596

Place Value: 100,000; Value: 100,000

19. 443,962,500

Place Value: 100,000,000; Value: 400,000,000

10. 319,231,466

Place Value: 10,000,000; Value: 10,000,000

20. 403,405,536

Place Value: 100; Value: 500

Place and Digit Value (C)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 601,938,482
2. 826,058,843
3. 519,014,351
4. 348,779,799
5. 469,001,738
6. 285,778,602
7. 183,967,281
8. 156,302,800
9. 117,756,022
10. 286,863,696
11. 851,061,325
12. 729,598,822
13. 845,198,541
14. 891,445,278
15. 983,418,560
16. 509,747,544
17. 554,660,845
18. 585,945,989
19. 729,387,380
20. 203,216,812

Place and Digit Value (C) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 601,938,482

Place Value: 1; Value: 2

11. 851,061,325

Place Value: 100,000,000; Value: 800,000,000

2. 826,058,843

Place Value: 10,000,000; Value: 20,000,000

12. 729,598,822

Place Value: 1; Value: 2

3. 519,014,351

Place Value: 100; Value: 300

13. 845,198,541

Place Value: 100; Value: 500

4. 348,779,799

Place Value: 100,000; Value: 700,000

14. 891,445,278

Place Value: 100,000,000; Value: 800,000,000

5. 469,001,738

Place Value: 1000; Value: 1000

15. 983,418,560

Place Value: 100,000,000; Value: 900,000,000

6. 285,778,602

Place Value: 1,000,000; Value: 5,000,000

16. 509,747,544

Place Value: 1,000,000; Value: 9,000,000

7. 183,967,281

Place Value: 10; Value: 80

17. 554,660,845

Place Value: 1000; Value: 0

8. 156,302,800

Place Value: 10,000,000; Value: 50,000,000

18. 585,945,989

Place Value: 10,000; Value: 40,000

9. 117,756,022

Place Value: 10,000,000; Value: 10,000,000

19. 729,387,380

Place Value: 10,000; Value: 80,000

10. 286,863,696

Place Value: 10; Value: 90

20. 203,216,812

Place Value: 100,000; Value: 200,000

Place and Digit Value (D)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 176,217,343
- 188,549,900
- 652,928,152
- 824,394,298
- 182,370,539
- 500,138,078
- 251,871,233
- 764,004,309
- 777,876,660
- 478,047,099
- 119,609,535
- 383,478,189
- 624,089,941
- 276,590,330
- 108,573,417
- 609,599,346
- 587,971,258
- 107,859,397
- 384,078,205
- 468,807,779

Place and Digit Value (D) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. $176,217,343$
Place Value: 1,000,000; Value: 6,000,000
2. $188,549,900$
Place Value: 10; Value: 0
3. $652,928,152$
Place Value: 1; Value: 2
4. $824,394,298$
Place Value: 10,000,000; Value: 20,000,000
5. $182,370,539$
Place Value: 10,000,000; Value: 80,000,000
6. $500,138,078$
Place Value: 100; Value: 0
7. $251,871,233$
Place Value: 1000; Value: 1000
8. $764,004,309$
Place Value: 100,000,000; Value: 700,000,000
9. $777,876,660$
Place Value: 1,000,000; Value: 7,000,000
10. $478,047,099$
Place Value: 10,000; Value: 40,000
11. $119,609,535$
Place Value: 100,000,000; Value: 100,000,000
12. $383,478,189$
Place Value: 100,000,000; Value: 300,000,000
13. $624,089,941$
Place Value: 100,000; Value: 0
14. $276,590,330$
Place Value: 10; Value: 30
15. $108,573,417$
Place Value: 1; Value: 7
16. $609,599,346$
Place Value: 100,000; Value: 500,000
17. $587,971,258$
Place Value: 10,000,000; Value: 80,000,000
18. $107,859,397$
Place Value: 10,000; Value: 50,000
19. $384,078,205$
Place Value: 1000; Value: 8000
20. $468,807,779$
Place Value: 100; Value: 700

Place and Digit Value (E)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 503,960,209

11. 124,924,609

2. 320,894,868

12. 316,769,819

3. 617,229,583

13. 900,604,471

4. 606,246,599

14. 729,337,127

5. 688,956,588

15. 321,520,408

6. 928,165,358

16. 877,813,985

7. 322,528,627

17. 474,012,487

8. 478,167,867

18. 899,389,734

9. 856,250,323

19. 624,712,385

10. 437,525,107

20. 609,572,102

Place and Digit Value (E) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 503,960,209

Place Value: 10,000,000; Value: 0

11. 124,924,609

Place Value: 10,000,000; Value: 20,000,000

2. 320,894,868

Place Value: 10,000; Value: 90,000

12. 316,769,819

Place Value: 100,000,000; Value: 300,000,000

3. 617,229,583

Place Value: 1,000,000; Value: 7,000,000

13. 900,604,471

Place Value: 100,000,000; Value: 900,000,000

4. 606,246,599

Place Value: 100,000; Value: 200,000

14. 729,337,127

Place Value: 1; Value: 7

5. 688,956,588

Place Value: 1; Value: 8

15. 321,520,408

Place Value: 10; Value: 0

6. 928,165,358

Place Value: 10,000,000; Value: 20,000,000

16. 877,813,985

Place Value: 100; Value: 900

7. 322,528,627

Place Value: 10,000; Value: 20,000

17. 474,012,487

Place Value: 1,000,000; Value: 4,000,000

8. 478,167,867

Place Value: 100; Value: 800

18. 899,389,734

Place Value: 100,000; Value: 300,000

9. 856,250,323

Place Value: 100,000,000; Value: 800,000,000

19. 624,712,385

Place Value: 1000; Value: 2000

10. 437,525,107

Place Value: 10; Value: 0

20. 609,572,102

Place Value: 1000; Value: 2000

Place and Digit Value (F)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 303,789,021

11. 895,773,696

2. 437,265,648

12. 404,125,891

3. 863,472,795

13. 825,286,804

4. 771,235,841

14. 454,235,723

5. 795,305,236

15. 614,734,440

6. 426,616,061

16. 144,389,781

7. 888,182,222

17. 467,849,868

8. 883,156,048

18. 638,996,866

9. 444,784,763

19. 560,697,014

10. 395,581,536

20. 175,034,563

Place and Digit Value (F) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 303,789,021

Place Value: 1; Value: 1

11. 895,773,696

Place Value: 10,000,000; Value: 90,000,000

2. 437,265,648

Place Value: 10,000; Value: 60,000

12. 404,125,891

Place Value: 1000; Value: 5000

3. 863,472,795

Place Value: 100; Value: 700

13. 825,286,804

Place Value: 100,000,000; Value: 800,000,000

4. 771,235,841

Place Value: 10,000,000; Value: 70,000,000

14. 454,235,723

Place Value: 1,000,000; Value: 4,000,000

5. 795,305,236

Place Value: 100,000,000; Value: 700,000,000

15. 614,734,440

Place Value: 100,000,000; Value: 600,000,000

6. 426,616,061

Place Value: 10; Value: 60

16. 144,389,781

Place Value: 1,000,000; Value: 4,000,000

7. 888,182,222

Place Value: 1000; Value: 2000

17. 467,849,868

Place Value: 100,000; Value: 800,000

8. 883,156,048

Place Value: 1; Value: 8

18. 638,996,866

Place Value: 100,000; Value: 900,000

9. 444,784,763

Place Value: 10,000,000; Value: 40,000,000

19. 560,697,014

Place Value: 10; Value: 10

10. 395,581,536

Place Value: 10,000; Value: 80,000

20. 175,034,563

Place Value: 100; Value: 500

Place and Digit Value (G)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

- 129,559,777
- 232,194,050
- 668,110,351
- 960,801,859
- 235,200,438
- 202,997,462
- 248,110,009
- 363,504,101
- 103,284,193
- 128,416,089
- 106,247,172
- 568,129,897
- 941,294,291
- 402,257,439
- 504,450,693
- 565,008,291
- 502,428,775
- 523,465,491
- 670,551,751
- 123,510,900

Place and Digit Value (G) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 129,559,777

Place Value: 10; Value: 70

11. 106,247,172

Place Value: 10,000; Value: 40,000

2. 232,194,050

Place Value: 10; Value: 50

12. 568,129,897

Place Value: 1,000,000; Value: 8,000,000

3. 668,110,351

Place Value: 10,000,000; Value: 60,000,000

13. 941,294,291

Place Value: 100; Value: 200

4. 960,801,859

Place Value: 100,000; Value: 800,000

14. 402,257,439

Place Value: 100,000,000; Value: 400,000,000

5. 235,200,438

Place Value: 100,000,000; Value: 200,000,000

15. 504,450,693

Place Value: 100; Value: 600

6. 202,997,462

Place Value: 1,000,000; Value: 2,000,000

16. 565,008,291

Place Value: 1000; Value: 8000

7. 248,110,009

Place Value: 100,000; Value: 100,000

17. 502,428,775

Place Value: 10,000; Value: 20,000

8. 363,504,101

Place Value: 10,000,000; Value: 60,000,000

18. 523,465,491

Place Value: 1; Value: 1

9. 103,284,193

Place Value: 100,000,000; Value: 100,000,000

19. 670,551,751

Place Value: 10,000,000; Value: 70,000,000

10. 128,416,089

Place Value: 1; Value: 9

20. 123,510,900

Place Value: 1000; Value: 0

Place and Digit Value (H)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 211,585,306

11. 293,322,221

2. 809,544,640

12. 136,157,613

3. 437,709,935

13. 957,460,244

4. 717,681,993

14. 140,511,535

5. 381,194,611

15. 724,272,840

6. 459,830,184

16. 782,569,190

7. 243,621,086

17. 640,065,771

8. 343,083,518

18. 161,230,304

9. 415,859,939

19. 496,927,708

10. 983,090,392

20. 400,419,360

Place and Digit Value (H) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 211,585,306

Place Value: 100,000; Value: 500,000

11. 293,322,221

Place Value: 1000; Value: 2000

2. 809,544,640

Place Value: 1; Value: 0

12. 136,157,613

Place Value: 10,000,000; Value: 30,000,000

3. 437,709,935

Place Value: 10,000; Value: 0

13. 957,460,244

Place Value: 10,000; Value: 60,000

4. 717,681,993

Place Value: 100,000; Value: 600,000

14. 140,511,535

Place Value: 100,000,000; Value: 100,000,000

5. 381,194,611

Place Value: 1,000,000; Value: 1,000,000

15. 724,272,840

Place Value: 10; Value: 40

6. 459,830,184

Place Value: 1,000,000; Value: 9,000,000

16. 782,569,190

Place Value: 10; Value: 90

7. 243,621,086

Place Value: 10,000,000; Value: 40,000,000

17. 640,065,771

Place Value: 1000; Value: 5000

8. 343,083,518

Place Value: 1; Value: 8

18. 161,230,304

Place Value: 100; Value: 300

9. 415,859,939

Place Value: 100; Value: 900

19. 496,927,708

Place Value: 100,000,000; Value: 400,000,000

10. 983,090,392

Place Value: 100,000,000; Value: 900,000,000

20. 400,419,360

Place Value: 10,000,000; Value: 0

Place and Digit Value (I)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 757,813,176

11. 906,664,801

2. 375,846,827

12. 588,841,581

3. 606,631,052

13. 952,216,520

4. 542,450,073

14. 315,804,585

5. 831,355,780

15. 470,613,613

6. 624,758,214

16. 633,307,900

7. 100,031,402

17. 464,495,086

8. 466,918,872

18. 388,637,154

9. 613,969,852

19. 630,066,533

10. 899,016,012

20. 872,613,993

Place and Digit Value (I) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 757,813,176

Place Value: 100,000,000; Value: 700,000,000

11. 906,664,801

Place Value: 1,000,000; Value: 6,000,000

2. 375,846,827

Place Value: 10,000,000; Value: 70,000,000

12. 588,841,581

Place Value: 1000; Value: 1000

3. 606,631,052

Place Value: 10,000,000; Value: 0

13. 952,216,520

Place Value: 100,000; Value: 200,000

4. 542,450,073

Place Value: 100,000; Value: 400,000

14. 315,804,585

Place Value: 10; Value: 80

5. 831,355,780

Place Value: 1000; Value: 5000

15. 470,613,613

Place Value: 100,000,000; Value: 400,000,000

6. 624,758,214

Place Value: 10,000; Value: 50,000

16. 633,307,900

Place Value: 10,000,000; Value: 30,000,000

7. 100,031,402

Place Value: 100; Value: 400

17. 464,495,086

Place Value: 1,000,000; Value: 4,000,000

8. 466,918,872

Place Value: 100; Value: 800

18. 388,637,154

Place Value: 1; Value: 4

9. 613,969,852

Place Value: 100,000,000; Value: 600,000,000

19. 630,066,533

Place Value: 10; Value: 30

10. 899,016,012

Place Value: 10,000; Value: 10,000

20. 872,613,993

Place Value: 1; Value: 3

Place and Digit Value (J)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 553,421,787

11. 846,500,362

2. 760,203,003

12. 180,686,516

3. 975,401,530

13. 110,619,316

4. 753,930,647

14. 632,253,026

5. 832,219,603

15. 406,863,294

6. 895,746,655

16. 323,694,426

7. 420,333,702

17. 391,428,042

8. 414,726,752

18. 573,359,272

9. 940,070,483

19. 981,779,521

10. 988,794,303

20. 476,003,561

Place and Digit Value (J) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 553,421,787

Place Value: 100,000; Value: 400,000

11. 846,500,362

Place Value: 1000; Value: 0

2. 760,203,003

Place Value: 1; Value: 3

12. 180,686,516

Place Value: 1,000,000; Value: 0

3. 975,401,530

Place Value: 100; Value: 500

13. 110,619,316

Place Value: 1; Value: 6

4. 753,930,647

Place Value: 10,000; Value: 30,000

14. 632,253,026

Place Value: 100,000,000; Value: 600,000,000

5. 832,219,603

Place Value: 1,000,000; Value: 2,000,000

15. 406,863,294

Place Value: 10,000,000; Value: 0

6. 895,746,655

Place Value: 10,000,000; Value: 90,000,000

16. 323,694,426

Place Value: 100,000; Value: 600,000

7. 420,333,702

Place Value: 100,000,000; Value: 400,000,000

17. 391,428,042

Place Value: 100,000,000; Value: 300,000,000

8. 414,726,752

Place Value: 10,000,000; Value: 10,000,000

18. 573,359,272

Place Value: 10,000; Value: 50,000

9. 940,070,483

Place Value: 10; Value: 80

19. 981,779,521

Place Value: 100; Value: 500

10. 988,794,303

Place Value: 1000; Value: 4000

20. 476,003,561

Place Value: 10; Value: 60