

Place and Digit Value (A)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 827,747

11. 785,968

2. 701,754

12. 974,206

3. 131,856

13. 997,809

4. 123,876

14. 938,405

5. 925,378

15. 931,226

6. 780,183

16. 733,203

7. 949,028

17. 706,938

8. 222,156

18. 768,259

9. 302,832

19. 204,882

10. 163,986

20. 291,637

Place and Digit Value (A) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 827,747

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

11. 785,968

Place Value: 1; Value: 8

2. 701,754

Place Value: 1000; Value: 1000

12. 974,206

Place Value: 1000; Value: 4000

3. 131,856

Place Value: 100; Value: 800

13. 997,809

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

4. 123,876

Place Value: 1; Value: 6

14. 938,405

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

5. 925,378

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

15. 931,226

Place Value: 100; Value: 200

6. 780,183

Place Value: 10; Value: 80

16. 733,203

Place Value: 1000; Value: 3000

7. 949,028

Place Value: 100; Value: 0

17. 706,938

Place Value: 10; Value: 30

8. 222,156

Place Value: 10; Value: 50

18. 768,259

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

9. 302,832

Place Value: 10,000; Value: 0

19. 204,882

Place Value: 10,000; Value: 0

10. 163,986

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

20. 291,637

Place Value: 1; Value: 7

Place and Digit Value (B)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 413,177

11. 973,628

2. 181,010

12. 646,074

3. 752,622

13. 801,622

4. 461,872

14. 839,110

5. 917,869

15. 538,267

6. 713,768

16. 377,947

7. 875,632

17. 441,345

8. 207,053

18. 104,127

9. 496,265

19. 404,962

10. 513,707

20. 728,091

Place and Digit Value (B) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 413,177

Place Value: 1000; Value: 3000

11. 973,628

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

2. 181,010

Place Value: 1; Value: 0

12. 646,074

Place Value: 1000; Value: 6000

3. 752,622

Place Value: 1; Value: 2

13. 801,622

Place Value: 10,000; Value: 0

4. 461,872

Place Value: 1000; Value: 1000

14. 839,110

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

5. 917,869

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

15. 538,267

Place Value: 10; Value: 60

6. 713,768

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

16. 377,947

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

7. 875,632

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

17. 441,345

Place Value: 10; Value: 40

8. 207,053

Place Value: 100; Value: 0

18. 104,127

Place Value: 100; Value: 100

9. 496,265

Place Value: 1; Value: 5

19. 404,962

Place Value: 10,000; Value: 0

10. 513,707

Place Value: 10; Value: 0

20. 728,091

Place Value: 100; Value: 0

Place and Digit Value (C)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 809,635

11. 350,549

2. 535,283

12. 884,937

3. 511,939

13. 591,728

4. 814,867

14. 496,960

5. 277,303

15. 272,432

6. 712,410

16. 495,914

7. 443,420

17. 527,123

8. 315,998

18. 793,976

9. 628,880

19. 576,395

10. 594,878

20. 732,666

Place and Digit Value (C) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 809,635

Place Value: 10,000; Value: 0

11. 350,549

Place Value: 1000; Value: 0

2. 535,283

Place Value: 1; Value: 3

12. 884,937

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

3. 511,939

Place Value: 10; Value: 30

13. 591,728

Place Value: 100; Value: 700

4. 814,867

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

14. 496,960

Place Value: 1000; Value: 6000

5. 277,303

Place Value: 10; Value: 0

15. 272,432

Place Value: 10; Value: 30

6. 712,410

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

16. 495,914

Place Value: 100; Value: 900

7. 443,420

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

17. 527,123

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

8. 315,998

Place Value: 1; Value: 8

18. 793,976

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

9. 628,880

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

19. 576,395

Place Value: 1; Value: 5

10. 594,878

Place Value: 100; Value: 800

20. 732,666

Place Value: 1000; Value: 2000

Place and Digit Value (D)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 437,889

11. 651,750

2. 802,564

12. 821,977

3. 188,049

13. 346,262

4. 428,509

14. 945,370

5. 851,046

15. 786,140

6. 526,536

16. 668,435

7. 452,104

17. 610,234

8. 683,136

18. 119,126

9. 100,107

19. 861,762

10. 656,030

20. 838,783

Place and Digit Value (D) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 437,889

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

11. 651,750

Place Value: 1; Value: 0

2. 802,564

Place Value: 1000; Value: 2000

12. 821,977

Place Value: 10; Value: 70

3. 188,049

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

13. 346,262

Place Value: 100; Value: 200

4. 428,509

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

14. 945,370

Place Value: 1; Value: 0

5. 851,046

Place Value: 1000; Value: 1000

15. 786,140

Place Value: 100; Value: 100

6. 526,536

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

16. 668,435

Place Value: 1000; Value: 8000

7. 452,104

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

17. 610,234

Place Value: 100; Value: 200

8. 683,136

Place Value: 1; Value: 6

18. 119,126

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

9. 100,107

Place Value: 10; Value: 0

19. 861,762

Place Value: 10; Value: 60

10. 656,030

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

20. 838,783

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

Place and Digit Value (E)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 115,496

11. 642,080

2. 810,859

12. 749,728

3. 999,284

13. 399,479

4. 345,025

14. 625,913

5. 204,395

15. 998,952

6. 696,106

16. 400,931

7. 120,346

17. 824,499

8. 749,631

18. 454,448

9. 139,025

19. 243,339

10. 706,595

20. 418,333

Place and Digit Value (E) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 115,496

Place Value: 1000; Value: 5000

11. 642,080

Place Value: 1000; Value: 2000

2. 810,859

Place Value: 1; Value: 9

12. 749,728

Place Value: 10; Value: 20

3. 999,284

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

13. 399,479

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

4. 345,025

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

14. 625,913

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

5. 204,395

Place Value: 1; Value: 5

15. 998,952

Place Value: 10; Value: 50

6. 696,106

Place Value: 100; Value: 100

16. 400,931

Place Value: 1000; Value: 0

7. 120,346

Place Value: 1; Value: 6

17. 824,499

Place Value: 100; Value: 400

8. 749,631

Place Value: 100; Value: 600

18. 454,448

Place Value: 10; Value: 40

9. 139,025

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

19. 243,339

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

10. 706,595

Place Value: 10,000; Value: 0

20. 418,333

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

Place and Digit Value (F)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 503,972

11. 202,895

2. 640,240

12. 649,934

3. 983,091

13. 614,125

4. 759,527

14. 546,458

5. 946,109

15. 921,294

6. 778,536

16. 124,767

7. 467,587

17. 382,569

8. 818,891

18. 445,790

9. 817,361

19. 460,037

10. 667,855

20. 427,919

Place and Digit Value (F) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 503,972

Place Value: 1000; Value: 3000

11. 202,895

Place Value: 100; Value: 800

2. 640,240

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

12. 649,934

Place Value: 100; Value: 900

3. 983,091

Place Value: 1000; Value: 3000

13. 614,125

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

4. 759,527

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

14. 546,458

Place Value: 10; Value: 50

5. 946,109

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

15. 921,294

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

6. 778,536

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

16. 124,767

Place Value: 100; Value: 700

7. 467,587

Place Value: 1; Value: 7

17. 382,569

Place Value: 1; Value: 9

8. 818,891

Place Value: 1000; Value: 8000

18. 445,790

Place Value: 1; Value: 0

9. 817,361

Place Value: 10; Value: 60

19. 460,037

Place Value: 10; Value: 30

10. 667,855

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

20. 427,919

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

Place and Digit Value (G)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 768,909

11. 474,304

2. 151,639

12. 731,762

3. 534,530

13. 777,119

4. 210,990

14. 779,483

5. 149,369

15. 808,191

6. 339,961

16. 118,265

7. 661,683

17. 468,636

8. 735,472

18. 401,627

9. 231,628

19. 127,941

10. 200,245

20. 521,438

Place and Digit Value (G) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 768,909

Place Value: 100; Value: 900

11. 474,304

Place Value: 10; Value: 0

2. 151,639

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

12. 731,762

Place Value: 1000; Value: 1000

3. 534,530

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

13. 777,119

Place Value: 1; Value: 9

4. 210,990

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

14. 779,483

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

5. 149,369

Place Value: 100; Value: 300

15. 808,191

Place Value: 10,000; Value: 0

6. 339,961

Place Value: 1000; Value: 9000

16. 118,265

Place Value: 100; Value: 200

7. 661,683

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

17. 468,636

Place Value: 1000; Value: 8000

8. 735,472

Place Value: 1; Value: 2

18. 401,627

Place Value: 10; Value: 20

9. 231,628

Place Value: 10; Value: 20

19. 127,941

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

10. 200,245

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

20. 521,438

Place Value: 1; Value: 8

Place and Digit Value (H)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 483,887

11. 684,609

2. 150,167

12. 708,092

3. 638,647

13. 111,831

4. 663,508

14. 994,671

5. 300,931

15. 504,346

6. 185,026

16. 282,722

7. 576,145

17. 888,514

8. 927,587

18. 157,319

9. 962,454

19. 170,065

10. 841,532

20. 337,059

Place and Digit Value (H) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 483,887

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

11. 684,609

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

2. 150,167

Place Value: 1; Value: 7

12. 708,092

Place Value: 1000; Value: 8000

3. 638,647

Place Value: 1000; Value: 8000

13. 111,831

Place Value: 10; Value: 30

4. 663,508

Place Value: 10; Value: 0

14. 994,671

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

5. 300,931

Place Value: 100; Value: 900

15. 504,346

Place Value: 100; Value: 300

6. 185,026

Place Value: 1; Value: 6

16. 282,722

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

7. 576,145

Place Value: 100; Value: 100

17. 888,514

Place Value: 1000; Value: 8000

8. 927,587

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

18. 157,319

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

9. 962,454

Place Value: 1; Value: 4

19. 170,065

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

10. 841,532

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

20. 337,059

Place Value: 10; Value: 50

Place and Digit Value (I)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 738,211

11. 964,150

2. 613,285

12. 545,235

3. 482,720

13. 789,140

4. 788,613

14. 741,090

5. 242,843

15. 994,922

6. 627,350

16. 798,017

7. 349,571

17. 634,966

8. 972,203

18. 617,332

9. 125,571

19. 422,823

10. 800,979

20. 957,839

Place and Digit Value (I) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 738,211

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

11. 964,150

Place Value: 1000; Value: 4000

2. 613,285

Place Value: 1; Value: 5

12. 545,235

Place Value: 100; Value: 200

3. 482,720

Place Value: 1; Value: 0

13. 789,140

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

4. 788,613

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

14. 741,090

Place Value: 1000; Value: 1000

5. 242,843

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

15. 994,922

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

6. 627,350

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

16. 798,017

Place Value: 10; Value: 10

7. 349,571

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

17. 634,966

Place Value: 10; Value: 60

8. 972,203

Place Value: 100; Value: 200

18. 617,332

Place Value: 1; Value: 2

9. 125,571

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

19. 422,823

Place Value: 10; Value: 20

10. 800,979

Place Value: 100; Value: 900

20. 957,839

Place Value: 1000; Value: 7000

Place and Digit Value (J)

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 148,106

11. 488,362

2. 200,515

12. 714,705

3. 999,136

13. 585,310

4. 313,362

14. 669,564

5. 478,855

15. 798,457

6. 430,243

16. 877,451

7. 128,545

17. 309,849

8. 780,137

18. 242,506

9. 876,225

19. 362,398

10. 786,263

20. 811,821

Place and Digit Value (J) Answers

Name: _____

Date: _____

Determine the place value and value of each underlined digit.

1. 148,106

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

11. 488,362

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

2. 200,515

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

12. 714,705

Place Value: 1000; Value: 4000

3. 999,136

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

13. 585,310

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

4. 313,362

Place Value: 1; Value: 2

14. 669,564

Place Value: 1000; Value: 9000

5. 478,855

Place Value: 1; Value: 5

15. 798,457

Place Value: 100; Value: 400

6. 430,243

Place Value: 10; Value: 40

16. 877,451

Place Value: 1; Value: 1

7. 128,545

Place Value: 10; Value: 40

17. 309,849

Place Value: 1000; Value: 9000

8. 780,137

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

18. 242,506

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

9. 876,225

Place Value: 10; Value: 20

19. 362,398

Place Value: 100; Value: 300

10. 786,263

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

20. 811,821

Place Value: 100; Value: 800