

Place and Value (A)

Name: _____

Date: _____

Score: ____ /10

Determine the place and value of each underlined digit.

1. 144,248,869

2. 349,760,008

3. 465,017,392

4. 796,667,462

5. 226,893,980

6. 501,949,380

7. 130,691,374

8. 437,663,498

9. 414,297,782

10. 172,038,072

Place and Value (A) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 144,248,869
The 4 in the ten millions place has a value of 40,000,000.
2. 349,760,008
The 0 in the tens place has a value of 0.
3. 465,017,392
The 2 in the ones place has a value of 2.
4. 796,667,462
The 7 in the thousands place has a value of 7000.
5. 226,893,980
The 9 in the hundreds place has a value of 900.
6. 501,949,380
The 1 in the millions place has a value of 1,000,000.
7. 130,691,374
The 1 in the hundred millions place has a value of 100,000,000.
8. 437,663,498
The 6 in the ten thousands place has a value of 60,000.
9. 414,297,782
The 2 in the hundred thousands place has a value of 200,000.
10. 172,038,072
The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (B)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 568,734,557

2. 741,665,796

3. 506,660,040

4. 159,932,509

5. 818,458,031

6. 805,459,208

7. 611,208,629

8. 133,890,779

9. 473,843,084

10. 280,093,721

Place and Value (B) Answers

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 568,734,557

The 5 in the tens place has a value of 50.

2. 741,665,796

The 7 in the millions place has a value of 7,000,000.

3. 506,660,040

The 0 in the ones place has a value of 0.

4. 159,932,509

The 1 in the hundred millions place has a value of 100,000,000.

5. 818,458,031

The 4 in the hundred thousands place has a value of 400,000.

6. 805,459,208

The 9 in the thousands place has a value of 9000.

7. 611,208,629

The 6 in the hundreds place has a value of 600.

8. 133,890,779

The 3 in the ten millions place has a value of 30,000,000.

9. 473,843,084

The 4 in the ten thousands place has a value of 40,000.

10. 280,093,721

The 2 in the hundred millions place has a value of 200,000,000.

Place and Value (C)

Name: _____

Date: _____

Score: ____ /10

Determine the place and value of each underlined digit.

1. 589,987,361

2. 222,417,747

3. 607,953,915

4. 312,172,578

5. 125,240,361

6. 711,287,847

7. 196,584,557

8. 437,199,926

9. 615,519,893

10. 288,743,465

Place and Value (C) Answers

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 589,987,361

The 7 in the thousands place has a value of 7000.

2. 222,417,747

The 7 in the hundreds place has a value of 700.

3. 607,953,915

The 5 in the ones place has a value of 5.

4. 312,172,578

The 7 in the ten thousands place has a value of 70,000.

5. 125,240,361

The 2 in the hundred thousands place has a value of 200,000.

6. 711,287,847

The 7 in the hundred millions place has a value of 700,000,000.

7. 196,584,557

The 5 in the tens place has a value of 50.

8. 437,199,926

The 7 in the millions place has a value of 7,000,000.

9. 615,519,893

The 1 in the ten millions place has a value of 10,000,000.

10. 288,743,465

The 2 in the hundred millions place has a value of 200,000,000.

Place and Value (D)

Name: _____

Date: _____

Score: ____ /10

Determine the place and value of each underlined digit.

1. 467,705,806

2. 620,566,073

3. 407,065,534

4. 233,643,724

5. 988,026,699

6. 995,677,209

7. 812,732,885

8. 993,180,104

9. 117,997,021

10. 146,878,103

Place and Value (D) Answers

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 467,705,806

The 6 in the ten millions place has a value of 60,000,000.

2. 620,566,073

The 6 in the ten thousands place has a value of 60,000.

3. 407,065,534

The 5 in the hundreds place has a value of 500.

4. 233,643,724

The 4 in the ones place has a value of 4.

5. 988,026,699

The 9 in the hundred millions place has a value of 900,000,000.

6. 995,677,209

The 0 in the tens place has a value of 0.

7. 812,732,885

The 2 in the millions place has a value of 2,000,000.

8. 993,180,104

The 1 in the hundred thousands place has a value of 100,000.

9. 117,997,021

The 7 in the thousands place has a value of 7000.

10. 146,878,103

The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (E)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 165,555,416

2. 180,487,801

3. 809,432,587

4. 816,121,549

5. 483,523,240

6. 496,114,469

7. 439,603,800

8. 209,170,598

9. 556,226,588

10. 806,677,721

Place and Value (E) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 165,555,416
The 4 in the tens place has a value of 10.
2. 180,487,801
The 8 in the thousands place has a value of 7000.
3. 809,432,587
The 8 in the ones place has a value of 7.
4. 816,121,549
The 1 in the ten millions place has a value of 10,000,000.
5. 483,523,240
The 5 in the hundred thousands place has a value of 500,000.
6. 496,114,469
The 6 in the millions place has a value of 6,000,000.
7. 439,603,800
The 0 in the ten thousands place has a value of 0.
8. 209,170,598
The 2 in the hundred millions place has a value of 200,000,000.
9. 556,226,588
The 5 in the hundreds place has a value of 500.
10. 806,677,721
The 8 in the hundred millions place has a value of 800,000,000.

Place and Value (F)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 337,410,793

2. 152,429,396

3. 991,324,814

4. 450,180,625

5. 269,223,988

6. 175,306,691

7. 471,222,079

8. 911,794,333

9. 846,941,025

10. 284,057,277

Place and Value (F) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 337,410,793
The 0 in the thousands place has a value of 0.
2. 152,429,396
The 2 in the ten thousands place has a value of 20,000.
3. 991,324,814
The 9 in the ten millions place has a value of 90,000,000.
4. 450,180,625
The 2 in the tens place has a value of 20.
5. 269,223,988
The 2 in the hundred thousands place has a value of 200,000.
6. 175,306,691
The 6 in the hundreds place has a value of 600.
7. 471,222,079
The 4 in the hundred millions place has a value of 400,000,000.
8. 911,794,333
The 1 in the millions place has a value of 1,000,000.
9. 846,941,025
The 5 in the ones place has a value of 5.
10. 284,057,277
The 2 in the hundred millions place has a value of 200,000,000.

Place and Value (G)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 632,280,703

2. 990,319,338

3. 375,988,157

4. 855,430,233

5. 586,984,568

6. 629,708,663

7. 735,005,491

8. 849,380,366

9. 800,657,194

10. 178,195,899

Place and Value (G) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 632,280,703

The 2 in the ten thousands place has a value of 20,000.

2. 990,319,338

The 3 in the thousands place has a value of 3,000.

3. 375,988,157

The 5 in the tens place has a value of 50.

4. 855,430,233

The 8 in the hundred millions place has a value of 800,000,000.

5. 586,984,568

The 5 in the hundreds place has a value of 500.

6. 629,708,663

The 2 in the ten millions place has a value of 20,000,000.

7. 735,005,491

The 1 in the ones place has a value of 1.

8. 849,380,366

The 9 in the millions place has a value of 9,000,000.

9. 800,657,194

The 6 in the hundred thousands place has a value of 600,000.

10. 178,195,899

The 1 in the hundred millions place has a value of 100,000,000.

Place and Value (H)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 710,307,842

2. 654,921,448

3. 327,695,956

4. 760,012,116

5. 970,368,140

6. 584,975,847

7. 318,531,389

8. 256,515,652

9. 443,887,715

10. 307,761,067

Place and Value (H) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 710,307,842
The 2 in the ones place has a value of 2.
2. 654,921,448
The 4 in the millions place has a value of 4,000,000.
3. 327,695,956
The 9 in the ten thousands place has a value of 90,000.
4. 760,012,116
The 2 in the thousands place has a value of 2000.
5. 970,368,140
The 1 in the hundreds place has a value of 100.
6. 584,975,847
The 5 in the hundred millions place has a value of 500,000,000.
7. 318,531,389
The 8 in the tens place has a value of 80.
8. 256,515,652
The 5 in the hundred thousands place has a value of 500,000.
9. 443,887,715
The 4 in the ten millions place has a value of 40,000,000.
10. 307,761,067
The 3 in the hundred millions place has a value of 300,000,000.

Place and Value (I)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 405,245,268

2. 300,356,681

3. 865,513,044

4. 395,706,273

5. 200,414,127

6. 789,204,503

7. 738,116,712

8. 483,979,621

9. 582,115,218

10. 619,614,729

Place and Value (I) Answers

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 405,245,268

The 5 in the millions place has a value of 5,000,000.

2. 300,356,681

The 6 in the hundreds place has a value of 600.

3. 865,513,044

The 1 in the ten thousands place has a value of 10,000.

4. 395,706,273

The 7 in the tens place has a value of 70.

5. 200,414,127

The 2 in the hundred millions place has a value of 200,000,000.

6. 789,204,503

The 3 in the ones place has a value of 3.

7. 738,116,712

The 6 in the thousands place has a value of 6000.

8. 483,979,621

The 9 in the hundred thousands place has a value of 900,000.

9. 582,115,218

The 8 in the ten millions place has a value of 80,000,000.

10. 619,614,729

The 6 in the hundred millions place has a value of 600,000,000.

Place and Value (J)

Name: _____

Date: _____

Score: _____ /10

Determine the place and value of each underlined digit.

1. 945,777,066

2. 247,523,701

3. 595,930,545

4. 622,455,243

5. 601,492,264

6. 747,779,995

7. 967,847,248

8. 600,726,435

9. 663,437,348

10. 726,713,246

Place and Value (J) Answers

Name: _____ Date: _____ Score: _____ /10

Determine the place and value of each underlined digit.

1. 945,777,066
The 7 in the hundred thousands place has a value of 700,000.
2. 247,523,701
The 2 in the hundred millions place has a value of 200,000,000.
3. 595,930,545
The 5 in the hundreds place has a value of 500.
4. 622,455,243
The 5 in the thousands place has a value of 5000.
5. 601,492,264
The 9 in the ten thousands place has a value of 90,000.
6. 747,779,995
The 5 in the ones place has a value of 5.
7. 967,847,248
The 7 in the millions place has a value of 7,000,000.
8. 600,726,435
The 3 in the tens place has a value of 30.
9. 663,437,348
The 6 in the ten millions place has a value of 60,000,000.
10. 726,713,246
The 7 in the hundred millions place has a value of 700,000,000.