Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. 687,294
2. 261,456
3. 580,201
4. 164,546
5. 821,633
6. 702,681
7. 782,194
8. 512,217
9. 540,533
10. 377,930

## Place and Value (A) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 687,294

The 4 in the ones place has a value of 4 .
2. 261,456

The 6 in the ten thousands place has a value of 60,000 .
3. 580,201

The 5 in the hundred thousands place has a value of 500,000.
4. 164,546

The 4 in the tens place has a value of 40 .
5. 821,633

The 6 in the hundreds place has a value of 600 .
6. 702,681

The 2 in the thousands place has a value of 2000.
7. 782,194

The 1 in the hundreds place has a value of 100 .
8. 512,217

The 5 in the hundred thousands place has a value of 500,000.
9. 540,533

The 0 in the thousands place has a value of 0 .
10. 377,930

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

Determine the place and value of each underlined digit.

1. 854,963
2. $539,37 \underline{6}$
3. 405,750
4. 989,007
5. 391,150
6. 631,101
7. 441,963
8. 549,219
9. 644,458
10. 966,117

## Place and Value (B) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 854,963

The 5 in the ten thousands place has a value of 50,000 .
2. $539,37 \underline{6}$

The 6 in the ones place has a value of 6 .
3. 405,750

The 4 in the hundred thousands place has a value of 400,000 .
4. 989,007

The 0 in the tens place has a value of 0 .
5. 391,150

The 1 in the thousands place has a value of 1000 .
6. 631,101

The 1 in the hundreds place has a value of 100 .
7. 441,963

The 4 in the hundred thousands place has a value of 400,000 .
8. 549,219

The 4 in the ten thousands place has a value of 40,000 .
9. 644,458

The 4 in the hundreds place has a value of 400 .
10. 966,117

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

Date:
Score: /10

Determine the place and value of each underlined digit.

1. 697,804
2. 446,578
3. 398,303
4. 896,671
5. 362,312
6. $399, \mathbf{7 7 3}$
7. 579,217
8. 487,018
9. 550,097
10. 570,547

## Place and Value (C) Answers

Name:
Date:
Score:

## Determine the place and value of each underlined digit.

1. 697,804

The 9 in the ten thousands place has a value of 90,000 .
2. 446,578

The 8 in the ones place has a value of 8 .
3. 398,303

The 8 in the thousands place has a value of 8000 .
4. 896,671

The 8 in the hundred thousands place has a value of 800,000 .
5. 362,312

The 1 in the tens place has a value of 10 .
6. 399,773

The 7 in the hundreds place has a value of 700 .
7. 579,217

The 5 in the hundred thousands place has a value of 500,000 .
8. 487,018

The 0 in the hundreds place has a value of 0 .
9. 550,097

The 0 in the thousands place has a value of 0 .
10. 570,547

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

## Place and Value (D)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. 560,725
2. $6 \underline{9} 4,468$
3. $346, \underline{0} 97$
4. $676,1 \underline{0} 5$
5. 987,442
6. 776,389
7. 360,302
8. 334,090
9. $4 \underline{9} 4,119$
10. 231,436

## Place and Value (D) Answers

Name:
Date:
Score:

## Determine the place and value of each underlined digit.

1. 560,725

The 0 in the thousands place has a value of 0 .
2. $6 \underline{9} 4,468$

The 9 in the ten thousands place has a value of 90,000 .
3. $346, \underline{0} 97$

The 0 in the hundreds place has a value of 0 .
4. $676,1 \underline{0} 5$

The 0 in the tens place has a value of 0 .
5. 987,442

The 9 in the hundred thousands place has a value of 900,000 .
6. 776,389

The 9 in the ones place has a value of 9 .
7. 360,302

The 3 in the hundred thousands place has a value of 300,000 .
8. 334,090

The 0 in the hundreds place has a value of 0 .
9. $4 \underline{9} 4,119$

The 9 in the ten thousands place has a value of 90,000 .
10. 231,436

The 1 in the thousands place has a value of 1000 .

Name:
Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. 524,634
2. 801,380
3. 716,251
4. 862,425
5. 738,145
6. 382,543
7. 108,368
8. $530, \underline{\underline{0}} 29$
9. 720,193
10. 979,925

## Place and Value (E) Answers

Name:
Date:
Score:

## Determine the place and value of each underlined digit.

1. 524,634

The 5 in the hundred thousands place has a value of 500,000 .
2. 801,380

The 3 in the hundreds place has a value of 300 .
3. 716,251

The 1 in the ones place has a value of 1 .
4. 862,425

The 2 in the thousands place has a value of 2000.
5. 738,145

The 4 in the tens place has a value of 40 .
6. 382,543

The 8 in the ten thousands place has a value of 80,000 .
7. 108,368

The 0 in the ten thousands place has a value of 0 .
8. $530, \underline{0} 29$

The 0 in the hundreds place has a value of 0 .
9. 720,193

The 0 in the thousands place has a value of 0 .
10. 979,925

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

## Place and Value (F)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. 618,855
2. 534,071
3. 347,069
4. 798,888
5. 723,609
6. 484,501
7. 726,956
8. 458,629
9. 116,213
10. 171,651

## Place and Value (F) Answers

Name:
Date:
Score: /10

## Determine the place and value of each underlined digit.

## 1. 618,855

The 8 in the hundreds place has a value of 800 .
2. 534,071

The 4 in the thousands place has a value of 4000 .
3. 347,069

The 6 in the tens place has a value of 60 .
4. 798,888

The 7 in the hundred thousands place has a value of 700,000 .
5. 723,609

The 2 in the ten thousands place has a value of 20,000.
6. 484,501

The 1 in the ones place has a value of 1 .
7. 726,956

The 7 in the hundred thousands place has a value of 700,000.
8. 458,629

The 5 in the ten thousands place has a value of 50,000.
9. 116,213

The 2 in the hundreds place has a value of 200 .
10. 171,651

The 1 in the thousands place has a value of 1000 .

Date:
Score: /10

Determine the place and value of each underlined digit.

1. 956,865
2. 802,551
3. 182,482
4. 187,500
5. 198,505
6. 235,815
7. 222,308
8. 295,063
9. 994,410
10. 858,132

## Place and Value (G) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 956,865

The 5 in the ones place has a value of 5 .
2. 802,551

The 2 in the thousands place has a value of 2000.
3. 182,482

The 8 in the tens place has a value of 80 .
4. 187,500

The 1 in the hundred thousands place has a value of 100,000.
5. 198,505

The 9 in the ten thousands place has a value of 90,000 .
6. 235,815

The 8 in the hundreds place has a value of 800 .
7. 222,308

The 2 in the ten thousands place has a value of 20,000.
8. 295,063

The 2 in the hundred thousands place has a value of 200,000.
9. 994,410

The 4 in the thousands place has a value of 4000 .
10. 858,132

The 1 in the hundreds place has a value of 100 .

## Place and Value (H)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. 675,515
2. 101,496
3. 954,935
4. 322,488
5. 577,836
6. 242,921
7. 838,252
8. 133,600
9. 329,156
10. 933,166

## Place and Value (H) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 675,515

The 6 in the hundred thousands place has a value of 600,000 .
2. 101,496

The 1 in the thousands place has a value of 1000 .
3. 954,935

The 5 in the ten thousands place has a value of 50,000 .
4. 322,488

The 4 in the hundreds place has a value of 400 .
5. 577,836

The 6 in the ones place has a value of 6 .
6. 242,921

The 2 in the tens place has a value of 20 .
7. 838,252

The 8 in the hundred thousands place has a value of 800,000 .
8. 133,600

The 6 in the hundreds place has a value of 600 .
9. 329,156

The 9 in the thousands place has a value of 9000 .
10. 933,166

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

## Place and Value (I)

Name:
Date:
Score: /10

Determine the place and value of each underlined digit.

1. 452,190
2. 481,355
3. 287,715
4. 716,094
5. 995,919
6. 500,055
7. 995,156
8. 323,181
9. 800,631
10. $3 \underline{0} 3,583$

## Place and Value (I) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 452,190

The 9 in the tens place has a value of 90 .
2. 481,355

The 4 in the hundred thousands place has a value of 400,000 .
3. 287,715

The 8 in the ten thousands place has a value of 80,000 .
4. 716,094

The 0 in the hundreds place has a value of 0 .
5. 995,919

The 5 in the thousands place has a value of 5000 .
6. 500,055

The 5 in the ones place has a value of 5 .
7. 995,156

The 5 in the thousands place has a value of 5000 .
8. 323,181

The 3 in the hundred thousands place has a value of 300,000 .
9. 800,631

The 6 in the hundreds place has a value of 600 .
10. $3 \underline{2} 3,583$

The 0 in the ten thousands place has a value of 0 .

Name:
Date:
Score: $\qquad$
Determine the place and value of each underlined digit.

1. 359,767
2. 135,350
3. 497,856
4. 216,731
5. 809,999
6. 938,472
7. 992,298
8. 774,185
9. 788,164
10. 221,087

## Place and Value (J) Answers

Name:
Date:
Score:
Determine the place and value of each underlined digit.

1. 359,767

The 5 in the ten thousands place has a value of 50,000.
2. 135,350

The 1 in the hundred thousands place has a value of 100,000 .
3. 497,856

The 5 in the tens place has a value of 50 .
4. 216,731

The 1 in the ones place has a value of 1 .
5. 809,999

The 9 in the hundreds place has a value of 900 .
6. 938,472

The 8 in the thousands place has a value of 8000 .
7. 992,298

The 9 in the hundred thousands place has a value of 900,000.
8. 774,185

The 1 in the hundreds place has a value of 100 .
9. 788,164

The 8 in the ten thousands place has a value of 80,000.
10. 221,087

The 1 in the thousands place has a value of 1000 .

