

Place Value (A)

What is the value of each underlined digit?

439, 084, 884

270, 058, 044

388, 213, 585

583, 206, 640

240, 981, 426

Place Value (A) Answers

What is the value of each underlined digit?

439, 084, 884
8 ten thousands or 80000

270, 058, 044
0 hundred thousands or 0

388, 213, 585
8 millions or 8000000

583, 206, 640
6 hundreds or 600

240, 981, 426
2 tens or 20

Place Value (B)

What is the value of each underlined digit?

829, 058, 567

933, 915, 138

138, 193, 620

437, 325, 562

361, 391, 272

Place Value (B) Answers

What is the value of each underlined digit?

829,058,567

8 hundred millions or 800000000

933,915,138

9 hundred thousands or 900000

138,193,620

0 ones or 0

437,325,562

7 millions or 7000000

361,391,272

7 tens or 70

Place Value (C)

What is the value of each underlined digit?

854, 568, 583

810, 881, 715

486, 314, 603

922, 132, 562

832, 960, 997

Place Value (C) Answers

What is the value of each underlined digit?

854,568,583

8 hundred millions or 800000000

810,881,715

1 thousand or 1000

486,314,603

6 millions or 6000000

922,132,562

1 hundred thousand or 100000

832,960,997

9 hundreds or 900

Place Value (D)

What is the value of each underlined digit?

631, 883, 252

912, 024, 813

213, 868, 119

938, 154, 271

255, 072, 258

Place Value (D) Answers

What is the value of each underlined digit?

631, 883, 252

3 thousands or 3000

912, 024, 813

1 ten million or 10000000

213, 868, 119

1 hundred or 100

938, 154, 271

5 ten thousands or 50000

255, 072, 258

0 hundred thousands or 0

Place Value (E)

What is the value of each underlined digit?

860, 969, 027

651, 274, 762

435, 107, 147

279, 581, 122

661, 133, 766

Place Value (E) Answers

What is the value of each underlined digit?

860, 969, 027

9 hundred thousands or 900000

651, 274, 762

7 ten thousands or 70000

435, 107, 147

5 millions or 5000000

279, 581, 122

2 ones or 2

661, 133, 766

6 ten millions or 60000000

Place Value (F)

What is the value of each underlined digit?

936, 958, 047

624, 314, 256

235, 125, 164

267, 592, 198

143, 983, 323

Place Value (F) Answers

What is the value of each underlined digit?

936,958,047

9 hundred millions or 900000000

624,314,256

2 ten millions or 20000000

235,125,164

2 hundred millions or 200000000

267,592,198

2 hundred millions or 200000000

143,983,323

9 hundred thousands or 900000

Place Value (G)

What is the value of each underlined digit?

246, 372, 605

344, 735, 278

635, 313, 527

396, 427, 329

328, 850, 360

Place Value (G) Answers

What is the value of each underlined digit?

246, 372, 605

6 hundreds or 600

344, 735, 278

2 hundreds or 200

635, 313, 527

6 hundred millions or 600000000

396, 427, 329

3 hundreds or 300

328, 850, 360

3 hundred millions or 300000000

Place Value (H)

What is the value of each underlined digit?

517,098,972

558,656,464

206,587,242

461,121,443

606,530,778

Place Value (H) Answers

What is the value of each underlined digit?

517,098,972

8 thousands or 8000

558,656,464

6 tens or 60

206,587,242

4 tens or 40

461,121,443

3 ones or 3

606,530,778

6 millions or 6000000

Place Value (I)

What is the value of each underlined digit?

140, 505, 520

888, 116, 637

112, 468, 678

202, 320, 363

259, 213, 792

Place Value (I) Answers

What is the value of each underlined digit?

140,505,520

1 hundred million or 100000000

888,116,637

1 hundred thousand or 100000

112,468,678

1 ten million or 10000000

202,320,363

2 ten thousands or 20000

259,213,792

2 hundred thousands or 200000

Place Value (J)

What is the value of each underlined digit?

887,485,051

363,885,609

118,066,496

572,910,143

932,646,189

Place Value (J) Answers

What is the value of each underlined digit?

887,485,051

0 hundreds or 0

363,885,609

8 hundred thousands or 800000

118,066,496

1 ten million or 10000000

572,910,143

5 hundred millions or 500000000

932,646,189

9 hundred millions or 900000000