

Place Value (A)

What is the value of each underlined digit?

10, 884, 709

53, 627, 369

65, 888, 709

11, 039, 442

19, 140, 414

Place Value (A) Answers

What is the value of each underlined digit?

10, 884, 709

9 ones or 9

53, 627, 369

7 thousands or 7000

65, 888, 709

9 ones or 9

11, 039, 442

1 million or 1000000

19, 140, 414

0 thousands or 0

Place Value (B)

What is the value of each underlined digit?

69,067,934

51,037,552

51,238,674

12,857,117

55,830,577

Place Value (B) Answers

What is the value of each underlined digit?

69,067,934

7 thousands or 7000

51,037,552

2 ones or 2

51,238,674

6 hundreds or 600

12,857,117

1 ten million or 10000000

55,830,577

7 tens or 70

Place Value (C)

What is the value of each underlined digit?

22, 364, 135

29, 365, 125

24, 600, 180

67, 501, 607

80, 972, 264

Place Value (C) Answers

What is the value of each underlined digit?

22, 364, 135
1 hundred or 100

29, 365, 125
6 ten thousands or 60000

24, 600, 180
8 tens or 80

67, 501, 607
6 hundreds or 600

80, 972, 264
8 ten millions or 80000000

Place Value (D)

What is the value of each underlined digit?

79, 118, 261

71, 658, 009

78, 136, 327

66, 386, 416

14, 484, 211

Place Value (D) Answers

What is the value of each underlined digit?

79, 118, 261

1 one or 1

71, 658, 009

1 million or 1000000

78, 136, 327

1 hundred thousand or 100000

66, 386, 416

3 hundred thousands or 300000

14, 484, 211

4 millions or 4000000

Place Value (E)

What is the value of each underlined digit?

93, 397, 038

92, 493, 123

58, 970, 330

83, 693, 856

95, 903, 209

Place Value (E) Answers

What is the value of each underlined digit?

93, 397, 038

9 ten thousands or 90000

92, 493, 123

9 ten thousands or 90000

58, 970, 330

0 thousands or 0

83, 693, 856

6 hundred thousands or 600000

95, 903, 209

3 thousands or 3000

Place Value (F)

What is the value of each underlined digit?

52, 685, 721

85, 602, 210

91, 331, 413

93, 520, 318

81, 380, 294

Place Value (F) Answers

What is the value of each underlined digit?

52,685,721

7 hundreds or 700

85,602,210

1 ten or 10

91,331,413

1 thousand or 1000

93,520,318

9 ten millions or 90000000

81,380,294

0 thousands or 0

Place Value (G)

What is the value of each underlined digit?

53, 885, 719

35, 470, 091

80, 821, 602

88, 444, 561

87, 593, 571

Place Value (G) Answers

What is the value of each underlined digit?

53,885,719

9 ones or 9

35,470,091

9 tens or 90

80,821,602

1 thousand or 1000

88,444,561

4 ten thousands or 40000

87,593,571

1 one or 1

Place Value (H)

What is the value of each underlined digit?

18,703,196

79,719,465

92,572,329

34,036,844

72,891,334

Place Value (H) Answers

What is the value of each underlined digit?

18,703,196

9 tens or 90

79,719,465

6 tens or 60

92,572,329

9 ten millions or 90000000

34,036,844

0 hundred thousands or 0

72,891,334

4 ones or 4

Place Value (I)

What is the value of each underlined digit?

13, 839, 533

43, 985, 857

58, 345, 895

92, 528, 708

90, 134, 802

Place Value (I) Answers

What is the value of each underlined digit?

13,839,533

1 ten million or 10000000

43,985,857

8 hundreds or 800

58,345,895

8 hundreds or 800

92,528,708

2 millions or 2000000

90,134,802

8 hundreds or 800

Place Value (J)

What is the value of each underlined digit?

26, 643, 652

50, 167, 594

73, 334, 305

12, 328, 052

34, 293, 237

Place Value (J) Answers

What is the value of each underlined digit?

26, 643, 652

5 tens or 50

50, 167, 594

5 hundreds or 500

73, 334, 305

3 hundred thousands or 300000

12, 328, 052

0 hundreds or 0

34, 293, 237

9 ten thousands or 90000