

## Place Value (A)

What is the value of each underlined digit?

2.504

6.476

8.528

2.503

6.442

4.487

1.195

9.834

2.552

2.162

4.145

2.016

4.773

3.978

4.680

8.719

## Place Value (A) Answers

What is the value of each underlined digit?

2.504

0 tens or 0

6.476

6 ones or 6

8.528

8 ones or 8

2.503

0 tens or 0

6.442

6 thousands or 6000

4.487

4 thousands or 4000

1.195

1 hundred or 100

9.834

3 tens or 30

2.552

2 thousands or 2000

2.162

2 ones or 2

4.145

4 tens or 40

2.016

1 ten or 10

4.773

7 tens or 70

3.978

7 tens or 70

4.680

4 thousands or 4000

8.719

9 ones or 9

## Place Value (B)

What is the value of each underlined digit?

7.421

2.988

9.998

9.161

4.093

1.519

2.660

1.661

8.223

2.804

5.100

4.018

4.051

2.518

7.901

5.884

## Place Value (B) Answers

What is the value of each underlined digit?

7.421

2 tens or 20

2.988

8 ones or 8

9.998

9 hundreds or 900

9.161

1 one or 1

4.093

3 ones or 3

1.519

5 hundreds or 500

2.660

0 ones or 0

1.661

6 hundreds or 600

8.223

8 thousands or 8000

2.804

0 tens or 0

5.100

1 hundred or 100

4.018

8 ones or 8

4.051

0 hundreds or 0

2.518

2 thousands or 2000

7.901

9 hundreds or 900

5.884

8 hundreds or 800

## Place Value (C)

What is the value of each underlined digit?

6.842

2.073

8.623

2.756

7.842

8.579

3.491

7.084

4.882

1.963

3.299

3.014

2.444

3.576

2.497

9.539

## Place Value (C) Answers

What is the value of each underlined digit?

6.842

6 thousands or 6000

2.073

2 thousands or 2000

8.623

3 ones or 3

2.756

6 ones or 6

7.842

4 tens or 40

8.579

9 ones or 9

3.491

9 tens or 90

7.084

4 ones or 4

4.882

8 hundreds or 800

1.963

9 hundreds or 900

3.299

3 thousands or 3000

3.014

1 ten or 10

2.444

4 tens or 40

3.576

6 ones or 6

2.497

4 hundreds or 400

9.539

9 ones or 9

## Place Value (D)

What is the value of each underlined digit?

5.983

5.808

7.592

3.117

4.019

4.494

8.755

4.067

8.796

3.705

1.676

9.333

5.287

8.585

5.342

7.508

## Place Value (D) Answers

What is the value of each underlined digit?

5.983

3 ones or 3

5.808

8 ones or 8

7.592

5 hundreds or 500

3.117

1 ten or 10

4.019

4 thousands or 4000

4.494

4 ones or 4

8.755

8 thousands or 8000

4.067

7 ones or 7

8.796

8 thousands or 8000

3.705

0 tens or 0

1.676

7 tens or 70

9.333

9 thousands or 9000

5.287

5 thousands or 5000

8.585

5 hundreds or 500

5.342

2 ones or 2

7.508

7 thousands or 7000

## Place Value (E)

What is the value of each underlined digit?

3.372

4.752

9.939

3.688

8.361

3.350

1.489

1.801

1.026

6.530

3.701

4.406

5.556

6.280

8.947

2.725

## Place Value (E) Answers

What is the value of each underlined digit?

3.372

3 hundreds or 300

4.752

4 thousands or 4000

9.939

9 thousands or 9000

3.688

6 hundreds or 600

8.361

6 tens or 60

3.350

3 thousands or 3000

1.489

1 thousand or 1000

1.801

8 hundreds or 800

1.026

0 hundreds or 0

6.530

0 ones or 0

3.701

1 one or 1

4.406

0 tens or 0

5.556

5 tens or 50

6.280

0 ones or 0

8.947

4 tens or 40

2.725

5 ones or 5

## Place Value (F)

What is the value of each underlined digit?

4.886

3.311

4.858

2.581

7.481

3.202

2.621

1.026

7.676

3.093

6.437

6.778

7.695

8.223

6.108

3.506

## Place Value (F) Answers

What is the value of each underlined digit?

4.886

8 tens or 80

3.311

1 ten or 10

4.858

4 thousands or 4000

2.581

8 tens or 80

7.481

7 thousands or 7000

3.202

0 tens or 0

2.621

2 tens or 20

1.026

6 ones or 6

7.676

6 ones or 6

3.093

0 hundreds or 0

6.437

4 hundreds or 400

6.778

7 tens or 70

7.695

6 hundreds or 600

8.223

2 tens or 20

6.108

1 hundred or 100

3.506

6 ones or 6

## Place Value (G)

What is the value of each underlined digit?

2.965

1.635

1.438

4.809

9.393

3.030

5.784

1.331

8.766

2.472

6.146

5.729

1.194

9.089

8.396

7.833

## Place Value (G) Answers

What is the value of each underlined digit?

2.965

9 hundreds or 900

1.635

6 hundreds or 600

1.438

8 ones or 8

4.809

0 tens or 0

9.393

3 ones or 3

3.030

0 ones or 0

5.784

5 thousands or 5000

1.331

3 tens or 30

8.766

6 tens or 60

2.472

2 ones or 2

6.146

6 thousands or 6000

5.729

5 thousands or 5000

1.194

4 ones or 4

9.089

9 thousands or 9000

8.396

6 ones or 6

7.833

3 tens or 30

## Place Value (H)

What is the value of each underlined digit?

7.745

1.193

2.262

6.468

3.870

1.404

1.271

3.813

1.111

8.864

6.698

4.729

3.117

6.072

9.540

5.431

## Place Value (H) Answers

What is the value of each underlined digit?

7.745

5 ones or 5

1.193

9 tens or 90

2.262

2 ones or 2

6.468

6 thousands or 6000

3.870

8 hundreds or 800

1.404

4 hundreds or 400

1.271

2 hundreds or 200

3.813

1 ten or 10

1.111

1 hundred or 100

8.864

6 tens or 60

6.698

6 hundreds or 600

4.729

4 thousands or 4000

3.117

1 hundred or 100

6.072

7 tens or 70

9.540

9 thousands or 9000

5.431

1 one or 1

## Place Value (I)

What is the value of each underlined digit?

4.792

3.605

5.919

7.026

4.481

8.488

7.854

1.805

4.751

1.699

5.418

6.051

2.918

2.475

1.814

4.721

## Place Value (I) Answers

What is the value of each underlined digit?

4.792

7 hundreds or 700

3.605

0 tens or 0

5.919

9 hundreds or 900

7.026

6 ones or 6

4.481

4 thousands or 4000

8.488

8 thousands or 8000

7.854

4 ones or 4

1.805

1 thousand or 1000

4.751

5 tens or 50

1.699

9 ones or 9

5.418

1 ten or 10

6.051

6 thousands or 6000

2.918

8 ones or 8

2.475

4 hundreds or 400

1.814

8 hundreds or 800

4.721

2 tens or 20

## Place Value (J)

What is the value of each underlined digit?

6.356

7.494

1.390

5.676

5.577

1.783

3.685

4.279

1.524

1.325

3.270

8.451

5.257

9.182

1.355

1.627

## Place Value (J) Answers

What is the value of each underlined digit?

6.356

6 ones or 6

7.494

4 ones or 4

1.390

1 thousand or 1000

5.676

7 tens or 70

5.577

7 tens or 70

1.783

3 ones or 3

3.685

3 thousands or 3000

4.279

2 hundreds or 200

1.524

4 ones or 4

1.325

5 ones or 5

3.270

0 ones or 0

8.451

4 hundreds or 400

5.257

5 tens or 50

9.182

9 thousands or 9000

1.355

5 tens or 50

1.627

6 hundreds or 600