

Place Value (A)

What is the value of each underlined digit?

1,086

2,734

7,760

5,421

7,872

9,020

4,189

2,356

8,399

1,630

4,673

2,700

8,227

9,339

2,538

5,827

Place Value (A) Answers

What is the value of each underlined digit?

1,086

8 tens or 80

2,734

3 tens or 30

7,760

6 tens or 60

5,421

4 hundreds or 400

7,872

7 tens or 70

9,020

0 hundreds or 0

4,189

8 tens or 80

2,356

2 thousands or 2000

8,399

9 tens or 90

1,630

6 hundreds or 600

4,673

7 tens or 70

2,700

2 thousands or 2000

8,227

2 tens or 20

9,339

9 thousands or 9000

2,538

5 hundreds or 500

5,827

2 tens or 20

Place Value (B)

What is the value of each underlined digit?

9,601

4,408

6,351

1,716

5,978

4,086

1,725

5,786

5,400

3,722

1,352

6,265

9,120

7,955

1,245

4,684

Place Value (B) Answers

What is the value of each underlined digit?

9,601

1 one or 1

4,408

8 ones or 8

6,351

3 hundreds or 300

1,716

6 ones or 6

5,978

8 ones or 8

4,086

8 tens or 80

1,725

2 tens or 20

5,786

5 thousands or 5000

5,400

0 ones or 0

3,722

2 tens or 20

1,352

2 ones or 2

6,265

6 thousands or 6000

9,120

1 hundred or 100

7,955

5 tens or 50

1,245

2 hundreds or 200

4,684

4 ones or 4

Place Value (C)

What is the value of each underlined digit?

5,467

5,694

4,744

5,000

7,402

3,716

6,177

4,512

6,868

2,901

2,959

5,223

5,099

8,166

6,100

6,526

Place Value (C) Answers

What is the value of each underlined digit?

5,467

6 tens or 60

5,694

5 thousands or 5000

4,744

4 tens or 40

5,000

0 hundreds or 0

7,402

4 hundreds or 400

3,716

1 ten or 10

6,177

6 thousands or 6000

4,512

4 thousands or 4000

6,868

6 thousands or 6000

2,901

2 thousands or 2000

2,959

9 hundreds or 900

5,223

2 hundreds or 200

5,099

0 hundreds or 0

8,166

6 ones or 6

6,100

6 thousands or 6000

6,526

2 tens or 20

Place Value (D)

What is the value of each underlined digit?

9,056

9,278

5,501

5,212

1,989

6,807

2,191

8,030

5,326

4,568

3,372

6,843

6,633

1,492

9,793

5,889

Place Value (D) Answers

What is the value of each underlined digit?

9,056

0 hundreds or 0

9,278

7 tens or 70

5,501

1 one or 1

5,212

2 ones or 2

1,989

8 tens or 80

6,807

0 tens or 0

2,191

9 tens or 90

8,030

0 ones or 0

5,326

6 ones or 6

4,568

6 tens or 60

3,372

2 ones or 2

6,843

4 tens or 40

6,633

6 hundreds or 600

1,492

2 ones or 2

9,793

3 ones or 3

5,889

5 thousands or 5000

Place Value (E)

What is the value of each underlined digit?

1,448

4,745

1,180

5,080

3,091

1,100

7,276

7,847

1,545

8,333

3,366

8,842

1,141

3,240

8,668

3,185

Place Value (E) Answers

What is the value of each underlined digit?

1,448

4 tens or 40

4,745

4 tens or 40

1,180

8 tens or 80

5,080

5 thousands or 5000

3,091

3 thousands or 3000

1,100

1 thousand or 1000

7,276

7 tens or 70

7,847

7 thousands or 7000

1,545

1 thousand or 1000

8,333

3 hundreds or 300

3,366

6 ones or 6

8,842

8 thousands or 8000

1,141

1 hundred or 100

3,240

2 hundreds or 200

8,668

6 hundreds or 600

3,185

3 thousands or 3000

Place Value (F)

What is the value of each underlined digit?

2,149

4,390

7,340

7,351

1,943

7,525

8,319

1,800

2,424

1,744

8,170

1,477

1,185

7,168

7,470

7,360

Place Value (F) Answers

What is the value of each underlined digit?

2,149

9 ones or 9

4,390

3 hundreds or 300

7,340

0 ones or 0

7,351

1 one or 1

1,943

1 thousand or 1000

7,525

5 ones or 5

8,319

8 thousands or 8000

1,800

1 thousand or 1000

2,424

2 thousands or 2000

1,744

4 ones or 4

8,170

1 hundred or 100

1,477

7 tens or 70

1,185

8 tens or 80

7,168

1 hundred or 100

7,470

7 tens or 70

7,360

3 hundreds or 300

Place Value (G)

What is the value of each underlined digit?

1,814

4,090

8,131

8,567

9,983

1,771

6,013

5,060

8,419

4,313

4,485

2,725

7,474

1,124

4,318

3,387

Place Value (G) Answers

What is the value of each underlined digit?

1,814

8 hundreds or 800

4,090

4 thousands or 4000

8,131

8 thousands or 8000

8,567

5 hundreds or 500

9,983

8 tens or 80

1,771

1 one or 1

6,013

6 thousands or 6000

5,060

0 ones or 0

8,419

1 ten or 10

4,313

4 thousands or 4000

4,485

5 ones or 5

2,725

2 tens or 20

7,474

7 tens or 70

1,124

4 ones or 4

4,318

8 ones or 8

3,387

8 tens or 80

Place Value (H)

What is the value of each underlined digit?

1,574

3,214

3,996

4,561

4,556

6,036

9,581

5,941

9,173

8,269

9,560

1,990

7,656

2,224

2,907

7,379

Place Value (H) Answers

What is the value of each underlined digit?

1,574

7 tens or 70

3,214

4 ones or 4

3,996

3 thousands or 3000

4,561

4 thousands or 4000

4,556

5 tens or 50

6,036

6 thousands or 6000

9,581

8 tens or 80

5,941

9 hundreds or 900

9,173

1 hundred or 100

8,269

8 thousands or 8000

9,560

9 thousands or 9000

1,990

9 hundreds or 900

7,656

7 thousands or 7000

2,224

4 ones or 4

2,907

2 thousands or 2000

7,379

3 hundreds or 300

Place Value (I)

What is the value of each underlined digit?

9,171

7,181

1,753

4,012

8,310

2,803

7,999

4,456

7,666

4,725

2,539

4,488

3,493

8,884

7,223

4,530

Place Value (I) Answers

What is the value of each underlined digit?

9,171

1 one or 1

7,181

1 one or 1

1,753

5 tens or 50

4,012

2 ones or 2

8,310

1 ten or 10

2,803

8 hundreds or 800

7,999

9 ones or 9

4,456

5 tens or 50

7,666

6 ones or 6

4,725

2 tens or 20

2,539

5 hundreds or 500

4,488

4 hundreds or 400

3,493

9 tens or 90

8,884

4 ones or 4

7,223

2 tens or 20

4,530

0 ones or 0

Place Value (J)

What is the value of each underlined digit?

3,965

9,878

9,857

8,461

9,302

9,693

7,888

3,624

6,260

7,629

8,232

8,198

4,189

9,963

3,355

6,476

Place Value (J) Answers

What is the value of each underlined digit?

3,965

3 thousands or 3000

9,878

8 hundreds or 800

9,857

5 tens or 50

8,461

1 one or 1

9,302

9 thousands or 9000

9,693

3 ones or 3

7,888

7 thousands or 7000

3,624

6 hundreds or 600

6,260

2 hundreds or 200

7,629

7 thousands or 7000

8,232

8 thousands or 8000

8,198

1 hundred or 100

4,189

4 thousands or 4000

9,963

9 thousands or 9000

3,355

5 ones or 5

6,476

4 hundreds or 400