

Dividing by 10



Divide 90 by 10.

9

Divide 3,400 by 10.

340

Divide each number by 10.

60

80

10

50

100

150

230

300

210

170

20

260

40

360

590

730

420

380

820

540

Multiply each number by 10.

30

70

90

10

60

80

11

140

170

190

230

280

380

410

840

940

600

100

750

560

Divide each number by 10.

700

2,300

4,100

3,650

6,480

7,080

3,540

2,030

1,030

9,670

6,320

1,400

300

900

1,020

3,660

20

18,000

13,600

17,890

Dividing by 10



Divide 90 by 10.

9

Divide 3,400 by 10.

340

Divide each number by 10.

60

6

80

8

10

1

50

5

100

10

150

15

230

23

300

30

210

21

170

17

20

2

260

26

40

4

360

36

590

59

730

73

420

42

380

38

820

82

540

54

Multiply each number by 10.

30

300

70

700

90

900

10

100

60

600

80

800

11

110

140

1,400

170

1,700

190

1,900

230

2,300

280

2,800

380

3,800

410

4,100

840

8,400

940

9,400

600

6,000

100

1,000

750

7,500

560

5,600

Divide each number by 10.

700

70

2,300

230

4,100

410

3,650

365

6,480

648

7,080

708

3,540

354

2,030

203

1,030

103

9,670

967

6,320

632

1,400

140

300

30

900

90

1,020

102

3,660

366

20

2

18,000

1,800

13,600

1,360

17,890

1,789

Children should understand quickly that dividing multiples of 10 by 10 results in the removal of the final zero. Make sure that they remove the commas in any thousands when they divide by 10.