



Ordering sets of large numbers

Write these numbers in order, from least to greatest.

2,322

526

404

32

1,240

440

32

404

440

526

1,240

2,322

Write the numbers in each row in order, from least to greatest.

420

190

950

402

905

986

308

640

380

805

364

910

260

350

26

1,000

620

100

20,500

36,820

2,500

45,600

40,560

25,000

Write the numbers in each row in order, from least to greatest.

984,000

8,840,000

8,900

98,240

7,560

75,600

301,550

6,405,000

6,450,000

64,500

31,500

3,150

7,000,100

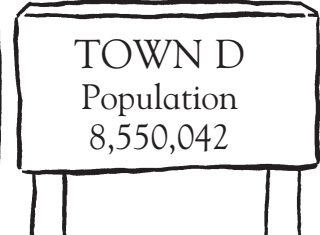
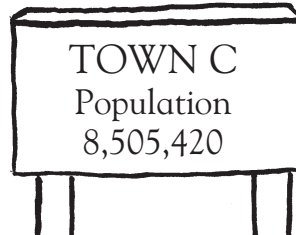
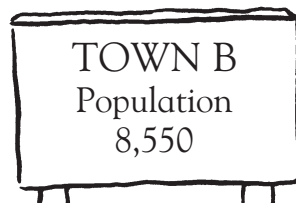
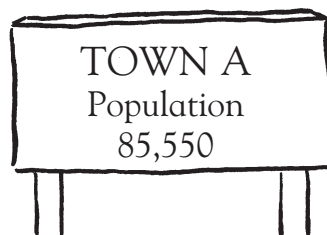
70,100

7,100,000

710

710,000

7,100



Which town has:

The second-smallest population?

The largest population?

The second-largest population?



Ordering sets of large numbers

Write these numbers in order, from least to greatest.

2,322

526

404

32

1,240

440

32

404

440

526

1,240

2,322

Write the numbers in each row in order, from least to greatest.

420

190

950

402

905

986

190

402

420

905

950

986

308

640

380

805

364

910

308

364

380

640

805

910

260

350

26

1,000

620

100

26

100

260

350

620

1,000

20,500

36,820

2,500

45,600

40,560

25,000

2,500

20,500

25,000

36,820

40,560

45,600

Write the numbers in each row in order, from least to greatest.

984,000

8,840,000

8,900

98,240

7,560

75,600

7,560

8,900

75,600

98,240

984,000

8,840,000

301,550

6,405,000

6,450,000

64,500

31,500

3,150

3,150

31,500

64,500

301,550

6,405,000

6,450,000

7,000,100

70,100

7,100,000

710

710,000

7,100

710

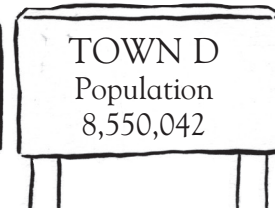
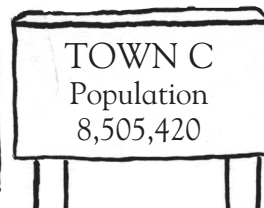
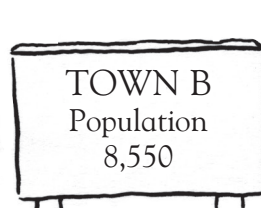
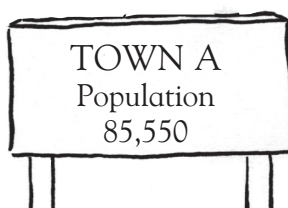
7,100

70,100

710,000

7,000,100

7,100,000



Which town has:

The second-smallest population?

Town A

The largest population?

Town D

The second-largest population?

Town C

Some children may need help to identify the value of the significant digit of each number in a set. If the numbers are close in value, it will be necessary to compare the digits to the right of the significant digit.