



Write each set of numbers from the least to the greatest.

423, 429, 427, 426, 420

108, 168, 148, 128, 188

576, 675, 765, 657, 567

756, 775, 729, 783, 738

847, 874, 867, 884, 843

501, 205, 306, 460, 600

45, 215, 135, 543, 453

563, 574, 536, 356, 455

624, 662, 642, 612, 621

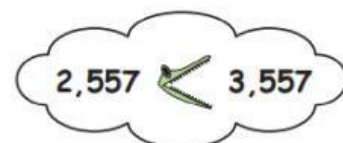
275, 290, 270, 295, 280

936, 949, 945, 963, 994

372, 327, 723, 273, 732



Ordering Numbers



Compare and order the numbers.

1) 6,945 8,597 2,463 3,565 6,121

_____ < _____ < _____ < _____ < _____

8,675 9,650 3,565 2,674 4,895

_____ > _____ > _____ > _____ > _____

5,413 7,630 8,891 4,520 6,670

_____ < _____ < _____ < _____ < _____

5,635

2,865

1,645

6,248

1,465

_____ < _____ < _____ < _____ < _____

5,378

3,693

4,368

7,465

6,437

_____ < _____ < _____ < _____ < _____

8,963

7,367

9,478

5,789

7,763

_____ > _____ > _____ > _____ > _____

Framing & Ordering Numbers

1) Write the numbers in increasing order formed by the digits 2, 5 and 6.

2) Write the numbers in decreasing order formed by the digits 8, 3 and 4.

Write the numbers in decreasing order formed by the digits 6, 6, 3 and 5.

Write the numbers in increasing order formed by the digits 7, 1 and 9

Write the numbers in decreasing order formed by the digits 5, 2 and 6.

Write the numbers in decreasing order formed by the digits 7, 2, 4 and 4.

Write the given numbers in the correct blanks to make the statements true.

3,452 , 3,076

4,130 , 4,509

_____ < 3,158 < _____

5,647 > _____ > _____

1,270 , 2,864

5,391 , 5,600

3,135 > _____ > _____

_____ < 5,476 < _____

6,634 , 6,157

7,189 , 7,265

_____ < _____ < 6,891

_____ > 7,204 > _____

A) Write the missing digit choosing from the given options and makes the statement true.

$$8, \square 1 4 < 8, 6 5 7$$

2 or 9

$$4, 5 7 2 > 4, 5 \square 5$$

7 or 4

$$\square, 7 2 0 > 4, 6 \square 9$$

3 and 5

$$1, \square 6 9 < 1, 6 9 \square$$

8 and 4

$$9, 3 5 \square > 9, 3 5 2$$

1 or 3

$$6, 8 1 4 < 6, \square 6 8$$

5 or 8