

Ordering Numbers

A) Write each set of numbers in the correct order from least to greatest.

1) $67,124$ $67,142$ $51,432$ $22,782$ $55,900$

2) 216 357 108 572 527

3) $1,312$ $6,704$ $2,456$ $2,782$ $5,900$

4) 475 $5,231$ 806 $3,745$ 947

B) Write each set of numbers in the correct order from greatest to least.

1) $5,823$ $2,505$ $3,216$ $3,126$ $5,923$

2) 158 266 109 387 407

3) $1,023$ $1,254$ 892 $1,148$ 829

4) $30,520$ $24,128$ $2,412$ $30,250$ $4,596$

Answer key

A) Write each set of numbers in the correct order from least to greatest.

1) $67,124$ $67,142$ $51,432$ $22,782$ $55,900$
22,782 **51,432** **55,900** **67,124** **67,142**2) 216 357 108 572 527
108 **216** **357** **527** **572**3) $1,312$ $6,704$ $2,456$ $2,782$ $5,900$
1,312 **2,456** **2,782** **5,900** **6,704**4) 475 $5,231$ 806 $3,745$ 947
475 **806** **947** **3,745** **5,231**

B) Write each set of numbers in the correct order from greatest to least.

1) $5,823$ $2,505$ $3,216$ $3,126$ $5,923$
5,923 **5,823** **3,216** **3,126** **2,505**2) 158 266 109 387 407
407 **387** **266** **158** **109**3) $1,023$ $1,254$ 892 $1,148$ 829
1,254 **1,148** **1,023** **892** **829**4) $30,520$ $24,128$ $2,412$ $30,250$ $4,596$
30,520 **30,250** **24,128** **4,596** **2,412**