

### Ordering Numbers

ascend - to go upward

In the instance of ordering numbers: ascending order means from the smallest number to the largest number (least to greatest).

e.g. 13 46 78 89

descend - to move downward or to a lower position

To order numbers in descending order, begin with the largest number than move downward to the smallest number.

e.g. 92 65 51 29 6

---

Order each group of numbers in ascending order (from least to greatest).

**13      23      32      63**

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

**21      82      11      6      19**

<input type="text"/>				
----------------------	----------------------	----------------------	----------------------	----------------------

Order each group of numbers in descending order (from greatest to least).

**6      53      17      73**

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------

**57      12      32      9      23**

<input type="text"/>				
----------------------	----------------------	----------------------	----------------------	----------------------

Continue to the next page.

Complete these statements:

34 is \_\_\_\_\_ than 16

17 is \_\_\_\_\_ than 41

81 is \_\_\_\_\_ than 80

6 is \_\_\_\_\_ than 60

33 is \_\_\_\_\_ than 3

24 is \_\_\_\_\_ than 7

