

# ~~MEAN~~

{5, 8, 3, 4, 9}

Add up all of the numbers  
and divide by total number of  
figures in set.

$$5+8+3+4+9=29 \quad 29/5=5.8$$

# ~~MODE~~

3, 3, 4, 6, 3, 5

The most common number  
in the set

(3)

# ~~MEDIAN~~

5, 2, 3, 6, 8

Place the numbers in the set  
in order, then find the middle  
number

2, 3, 5, 6, 8

→ middle

# ~~RANGE~~

6, 9, 3, 4, 7

Take the largest number in the  
set and minus the smallest number

$$9 - 3 = 6$$