CCGPS Coordinate Algebra Measures of Central Tendency

Name: $\qquad$
Date: $\qquad$ Block: $\qquad$

Use the data set below to answer the following questions:

$$
5,2,9,10,3,7,2,18,12,15,1,6,9,5,2,7
$$

| 1.) Find the mean. | 2.) Find the median(Q2). | 3.) Find the mode. |
| :--- | :--- | :--- |


| Measures of Central Tendency |  |  |
| :---: | :---: | :---: |
| Mean, $\bar{X}$ <br> The average | Mode <br> The data that appea mos $\dagger$ | Range <br> The difference between the greatest value and the least value |
| Upper Quartile <br> The median of the upper half of an ordered set of data | uartile <br> of the lower lered set of a | Interquartile Range <br> The difference between the upper quartile and the lower quartile |

1) $5,9,3,6,12,10,8,7,12$
a) Put the data in order
b) Mean?
c) Median?
d) Mode?
e) Range?
f) Upper

Quartile?
g) Lower

Quartile?
h) Interquartile Range?
2) $11,16,18,27,20,10,14,10,17,12$
a) Put the data
in order
b) Mean?
c) Median?
d) Mode?
e) Range?
f) Upper

Quartile?
g) Lower

Quartile?
h) Interquartile

Range?

