

Find the MEAN, MEDIAN, MODE and RANGE of each set of data.

5, 15, 10, 5, 5



Find the Mean or Average

$$\text{Total} = \boxed{} + \boxed{} + \boxed{} + \boxed{} + \boxed{}$$
$$= \boxed{}$$

$$\text{Mean or Average} = \boxed{} \div \boxed{5} = \boxed{}$$



Find the Median

Ordered from LEAST to GREATEST.

The median is .



Find the Mode =



Find the Range = -

$$= \boxed{}$$



The stem-and-leaf plot shows the heights of 12 children in centimeters.

NUMBER OF CRAFTS MADE

STEM (Ten)	LEAVES (Ones)				Represents
9	6	8			96 98
10	4	6	6	6	104 106 106 106
11	0	3	3	5	110 113 113 115
12	4	9			124 129

The range of the set of data is .

The mode of the set of data is .

The median of the set of data is .

POINTS SCORED IN BASKETBALL GAMES

Game	1	2	3	4	5	6	7
Points Scored	50	62	60	68	60	72	56

Complete the Stem-and-Leaf plot with the information above.

POINTS SCORED IN BASKETBALL GAMES

STEM (Ten)	LEAVES (Ones)	Represents
5	0	
6	2, 0, 8	
7	2, 6	

Ordered from LEAST to GREATEST.

50, 60, 62, 68, 72

The range of the set of data is 22.

The mode of the set of data is 60.

The median of the set of data is 62.