



## Workshop GOAL 2 – Dot Plot

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Sixth Graders  
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1. Find the range and the mean of the next set of data. (Check Page 332)

### In-Store Purchases (\$)

30, 34, 35, 37, 38, 46, 48, 52,  
53, 56, 64, 64, 71, 80, 82

Median=

Greatest=

Least=

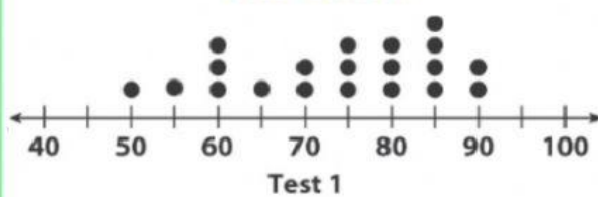
Range =

Mean =  $\frac{\text{}}{\text{}}$  =

2. Find the mode, median and range of each dot plot.

The dot plots shows 20 scores on two different classes.

### Tests Class A

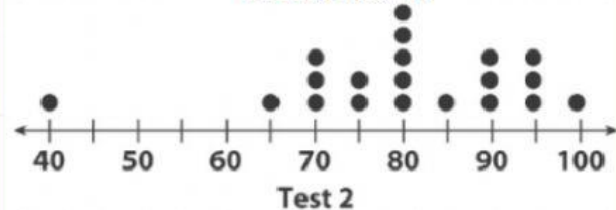


**PLOT FORM** mode =  Points

**PLOT CENTER** median =  Points

**PLOT SPREAD** range =  Points

### Tests Class B



**PLOT FORM** mode =  Points

**PLOT CENTER** median =  Points

**PLOT SPREAD** range =  Points  
without outliers

3. According to the previous results, select the classes names to make the sentences truth

A.

The Class  has a greater median than Class

B.

The Class  has a less spread than Class