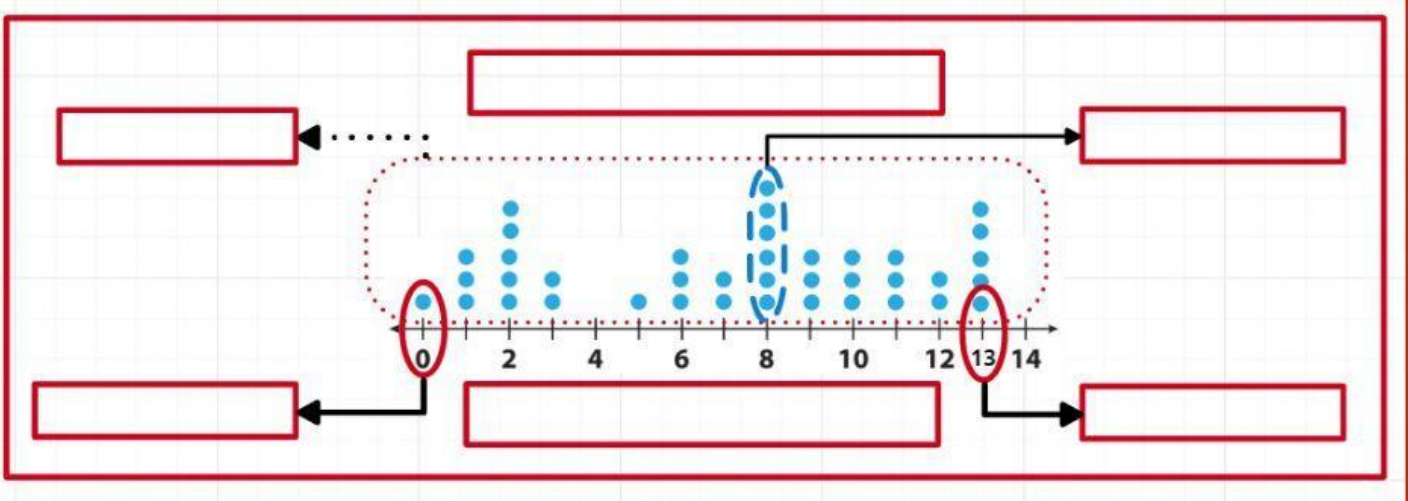




Workshop GOAL 2 – Dot Plot

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Sixth Graders
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1. Drag the words to complete the mind map of dot plot .



Frequency

Label

Mode

Greatest

Title

Least

2. Find the range and the mean of each exercise.

27, 13, 35, 19, 71, 12, 66, 47, 39

Median=

Greatest=

Range =

Mean = $\frac{\text{Total} +}{\text{N}^{\circ}\text{data}} = \text{ }$

Least=

97, 106, 99, 97, 115, 95, 108, 100

Median=

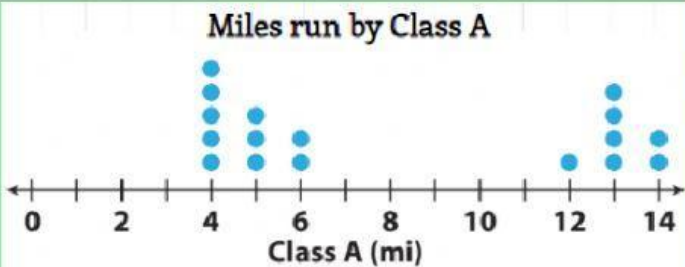
Greatest=

Range =

Mean = $\frac{\text{Total} +}{\text{N}^{\circ}\text{data}} = \text{ }$

Least=

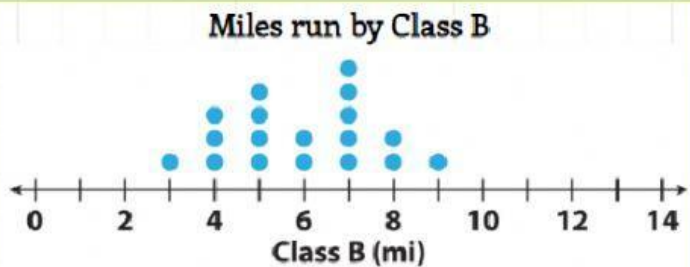
3. Find the mode, median and range of each dot plot.



PLOT FORM mode = mi

PLOT CENTER median = mi

PLOT SPREAD range = mi



PLOT FORM mode = mi

PLOT CENTER median = mi

PLOT SPREAD range = mi

4. According to the previous results, drag the classes names to make the sentence truth

PLOT FORM The _____ has a greater mode than _____ Class A Class B

PLOT SPREAD The data spread of _____ is shorter than _____ Class A Class B