Interpret Line plots.
Episode \#403

For more resources, visit:

Strategic Intervention Solutions mathmights.org

## InTerpret Data From a Line Plot

Directions: Select ALL of the statements that are true about the measurements in the line plot below.

A. 5 paper airplanes had a length of $6 \frac{1}{2}$ inches.
B. 6 paper airplanes had a length of $9 \frac{1}{2}$ inches.
C. There were 12 paper airplanes measured.
D. There were 20 paper airplanes measured.
E. The shortest paper airplane was 5 inches.
F. The shortest paper airplane was $4 \frac{1}{2}$ inches.

# For more resources, visit: 

## mathmights.org



## Connect with Us

## @mathmights



