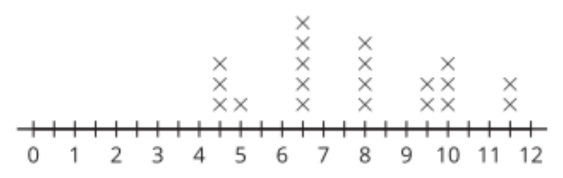


## Interpret Data From a Line Plot

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



length of paper airplanes (inches)

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.





## Connect with Us emathmights

Y

