

## What Did The Point Say To The Segment?

Α	В	С	D	E	F
G	н	I	J		

Complete each exercise. Find the answer in the answer column. Write the word under the answer in the box containing the exercise letter.

<ul> <li>B. Through any three points which are not collinear, there is exactly one</li> <li>C points lie on the same line.</li> <li>D points lie on the same plane.</li> </ul>	BA TEACHER collinear
	YOU
Name the figure shown in each diagram. E. $\stackrel{\bullet}{A}$	B CALLED
<b>F.</b> $A$ $B$	false SPLIT
G. $A$ $B$	point LOCKS
H. $A$ $B$	plane MEET
<b>J.</b> $\overrightarrow{AB}$ and $\overrightarrow{AC}$ are opposite rays. True or false?	AB MIDDLE
	F. $A$ G. $A$ H. $A$ B B B B B B B B B B B B B