$\qquad$

## What Did The Point Say To The Segment?

| A | B | C | D | E |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| G | H | 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.

| $\begin{gathered} \overline{A B} \\ \text { FOR } \end{gathered}$ | Complete each sentence. <br> A. Through any two points there is exactly one $\qquad$ . | $\begin{gathered} \overrightarrow{A B} \\ \text { THE } \end{gathered}$ |
| :---: | :---: | :---: |
| true <br> ANT | B. Through any three points which are not collinear, there is exactly one $\qquad$ . | BA TEACHER |
| C <br> BECAUSE | C. $\qquad$ points lie on the same line. <br> D. $\qquad$ points lie on the same plane. | collinear YOU |
| line I'LL | Name the figure shown in each diagram. <br> E. $\stackrel{\bullet}{A}$ | B <br> CALLED |
| plane $A B C$ <br> A | F. | false <br> SPLIT |
| $\begin{gathered} \text { ray } \\ \text { DOOR } \end{gathered}$ | G. | point LOCKS |
| coplanar <br> HALFWAY | I. | plane MEET |
| point $A$ IN | J. $\overrightarrow{A B}$ and $\overrightarrow{A C}$ are opposite rays. True or false? | $\overleftrightarrow{A B}$ <br> MIDDLE |

