

## What Did The Point Say To The Segment?

Α	В	С	D	Е	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.

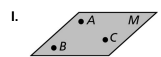
## $\overline{AB}$ **FOR** true **ANT** C **BECAUSE** line I'LL plane ABC Α ray **DOOR** coplanar **HALFWAY** Α IN

## Complete each sentence.

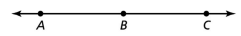
- **A.** Through any two points there is exactly one \_\_\_\_\_\_.
- **B.** Through any three points which are not collinear, there is exactly one
- **C.** \_\_\_\_\_ points lie on the same line.
- **D.** \_\_\_\_\_ points lie on the same plane.

## Name each figure shown in the diagram.

- E. A
- $\mathsf{F.} \ \xrightarrow{A} \ \ \overset{\bullet}{B}$
- $G. \xrightarrow{A} \xrightarrow{B}$
- H. A B



**J.**  $\overrightarrow{AB}$  and  $\overrightarrow{AC}$  are opposite rays. True or false?



AB THE
BA
TEACHER
collinear
YOU
В
CALLED
false
SPLIT
point
LOCKS
plane
MEET
ÄB
MIDDLE