# Points, Line Segments, Lines, and Rays

## Point

A **point** is pictured

by a dot. It is named

with a capital letter.

This is point A.

nt Line Segment



A **line segment** is a straight path between 2 points. This is line segment BC or CB. It is written  $\overline{BC}$  or  $\overline{CB}$ .

#### Line



A **line** is a straight path that goes on forever in **both** directions. This is line **DE** or **ED**. It is written **DE** or **ED**.

#### Ray



A **ray** is a straight path that goes on forever in **one** directions. This is ray FG. It is written  $\overline{FG}$ .

Write if each is a point, line segment, line, or ray and its name.

### Example:



1



2.



Line TS or ST  $\overrightarrow{TS}$  or  $\overrightarrow{ST}$ 

3.



1



5.



6.



7



8.

