Def. Line Segment

A section of a line that has 2 ENDPOINTS.



The symbol for line segment is —

To name a line segment, you use the 2 endpts. with the symbol for line segment above them.



Betweenness of pts.

Pt. M is between pts. P and Q if P,Q, and M are collinear then PM + MQ = PQ



Def. Congruent

Two or more figures that have equal measurement.

The symbol for congruent is \cong

In a picture, "tick" marks are used to indicate ≅



Def. ≅ **Segments**

Two segments are ≅ if and only if they have the same measurements.