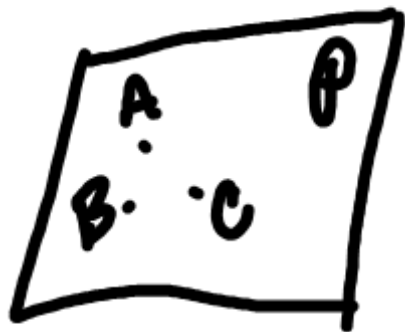


Plane determined by  
3 noncollinear points

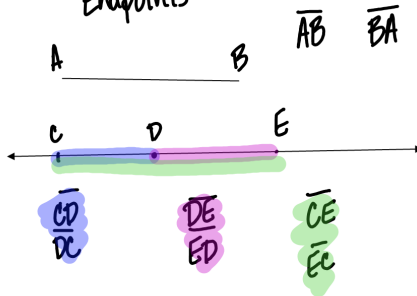


Plane P  
 $\square P$   
Plane ABC

• A

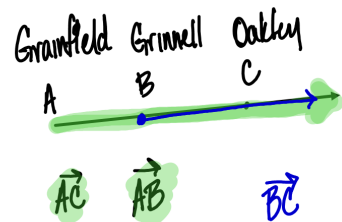
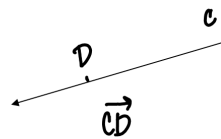
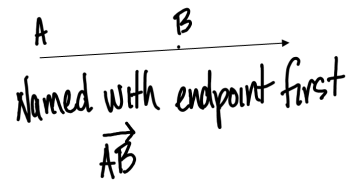
Segment part of a line that begins at one point and ends another point.

Endpoints



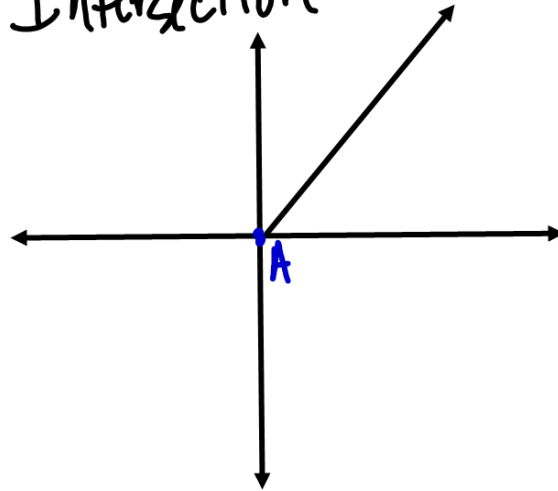
Name segments by the endpoints

Ray part of a line that starts at a point and extends indefinitely in one direction



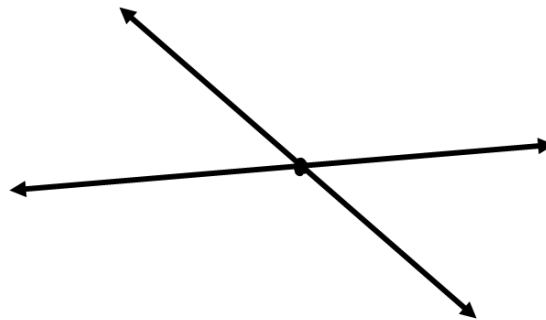
Endpoints

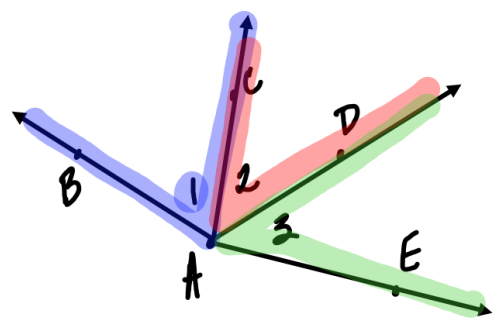
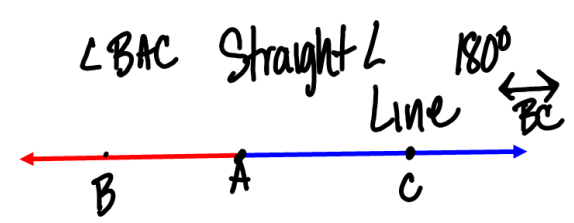
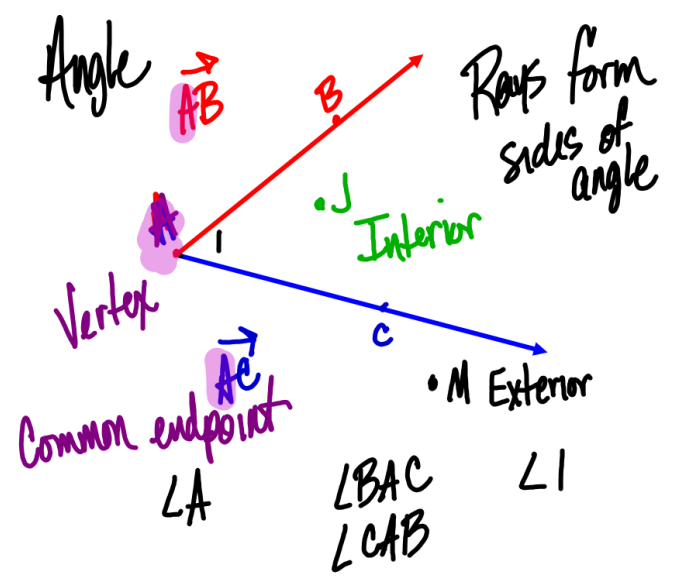
# Intersection



Postulates statements that are accepted without proof

The intersection of two lines is a point





$\angle BAE$        $\angle 1$   
 $\angle EAB$        $\angle BAC$   
 $\angle CAB$

Vertex middle letter