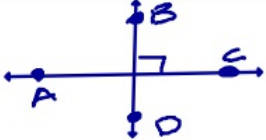
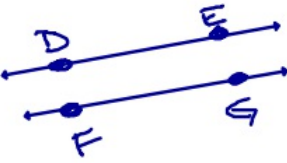
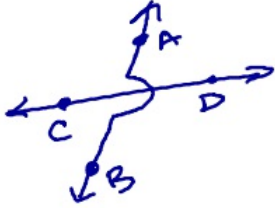
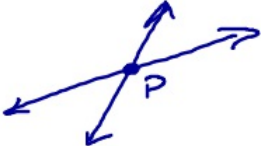




Geometric Figure	What does it look like?	How do you write it?	Real World Examples
point		$\bullet A$	map reference.
collinear points		$S, T$	Distance on map house on street
line		$\overleftrightarrow{CD}$	number line
plane		$n, p$ $w,$	Desk, ceiling floor, ...
coplanar points		$A, B$ coplanar	Desk on the floor.
line segment		$\overline{AB}$	Edge of Desk
ray		$\overrightarrow{CD}$	Sun Ray
angle		$\angle XZY$	
congruent segments		$\overline{RS} \cong \overline{TW}$	
midpoint		$\overline{SM} \cong \overline{MT}$	- Lone Peak - Fillmore - St. George
congruent angles		$\angle ABC \cong \angle XYZ$	
angle bisector		$\angle STW \cong \angle WTV$	

Types of Lines	What does it look like?	How do you write it?	Real World Examples
perpendicular lines		$\overline{AC} \perp \overline{BD}$	Intersection
parallel lines		$\overline{DE} \parallel \overline{FG}$	Railroad Tracks
skew lines		$\overline{AB} \neq \overline{CD}$ Skew.	Freeway Intersection
Types of Intersections	What does it look like?	How do you write it?	Real World Examples
2 lines			
plane and a line			
2 planes			
2 planes	