The notation for a line has a double arrow above it:  $\overrightarrow{AB}$  (line AB)

The notation for a line segment has only a bar above it:  $\overline{AB}$  (line segment AB)

The notation for congruent is an equal sign with a squiggle above it:  $\overline{AB}\cong \overline{EF}$  (line segment AB is congruent to line segment EF)

The notation for ray is an arow in one direction always pointed to the right:  $\overrightarrow{XY}(ray\ XY)$