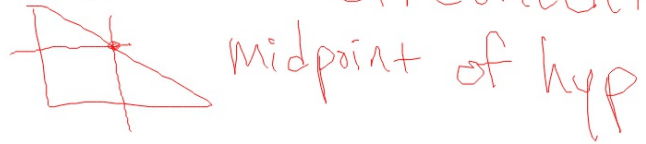


⊥ Bisector - meet at Circumcenter



Angle Bisector - meet at incenter

↳ incenter is equidistant
to sides

Medians - meet at centroid

Median($\frac{2}{3}$) = Large part

Altitude - meet at orthocenter