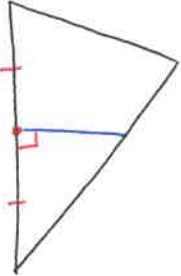
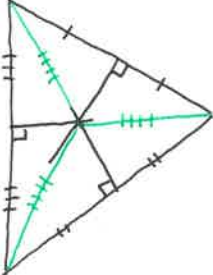
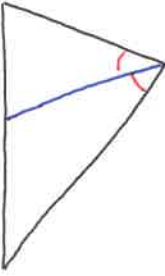
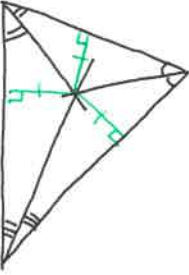
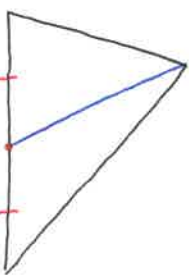
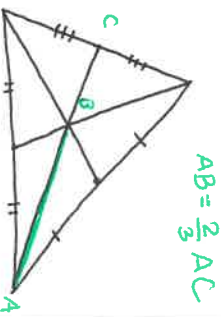
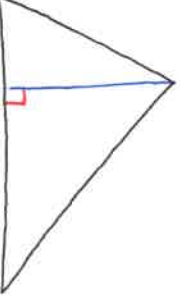


Name	Example	Point of Concurrency	Special Property	Example
Perpendicular Bisector		Circumcenter	circumcenter is equidistant from each vertex	
Angle Bisector		Incenter	incenter is equidistant from each side of the triangle	
Median		Centroid	centroid is $\frac{2}{3}$ of the distance from each vertex to the midpoint of the opposite side	
Altitude		Orthocenter		