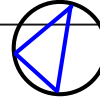


Chapter 5 Review

Point of Concurrency	Intersection of...	Sketch/Draw	Characteristic(s)
Centroid	...the <b>Medians</b> (from the vertex to the midpoint of the opposite side)		-Centroid is 2/3 the length of the median to the vertex Note: $AB = 2(BC)$
Circumcenter	<b>Perpendicular bisectors</b> (perpendicular → rt. angle/90° bisector → cut in half)		-Circumcenter is equidistant to each vertex -Circumcenter is the center of the circumscribed circle



Point of Concurrency	Intersection of...	Sketch/Draw	Characteristic(s)
Incenter	<b>Angle bisectors</b>		-Incenter is equidistant to all the sides -Incenter is the center of the inscribed circle
Orthocenter	<b>Altitudes</b> (from vertex, perpendicular to the opposite side)		*There are no characteristics to list about the orthocenter