Match the term on the left with the definition on the right.

## Note: POC = Point of Concurrency

1 <b>C</b>	Altitude	A.	POC of a triangle's perpendicular bisectors
2 <b>D</b>	Centroid	B.	Circle, center equidistant from the vertices of a triangle
3 <b>A</b>	Circumcenter	C.	Perpendicular segment connecting a triangle's vertex with the line containing the opposite side
4. <b>B</b>	Circumscribed circle	D.	POC of the medians of a triangle
5. <b>G</b>	Incenter	E.	Circle, center equidistant from the sides of a triangle
6 <b>E</b>	Inscribed circle	F.	POC of the altitudes of a triangle
7 <b>H</b>	Median	G.	POC of a triangle's angle bisectors
8 <b>F</b>	Orthocenter	H.	Segment connecting a triangle's vertex with the midpoint of the opposite side