

Lesson 5.3 Vocab Quiz
Concurrent Lines, Medians & Altitudes

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

Note: POC = Point of Concurrency

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