

Point of Concurrency ~ Differences

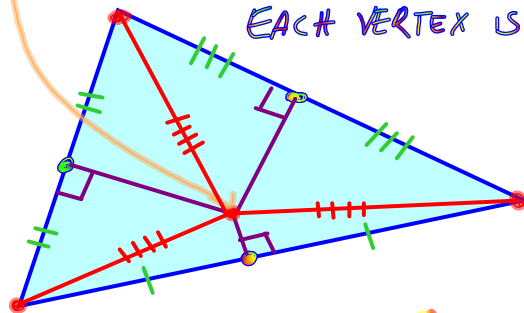
Name \_\_\_\_\_

P of C: 3 or more lines that meet.

GREAT CH 5 TEST QUESTIONS!  
5.2 Circumcenter - P of C of the PERPENDICULAR BISECTORS.

CONSTRUCTIONS  
ON Wed  
12/18

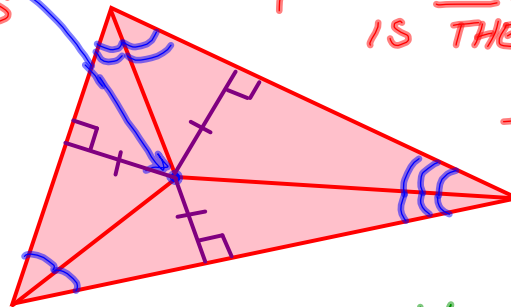
Purpose: BETWEEN THE CIRCUMCENTER AND EACH VERTEX IS THE SAME DISTANCE!



5.3 Incenter - P of C of the ANGLE BISECTORS

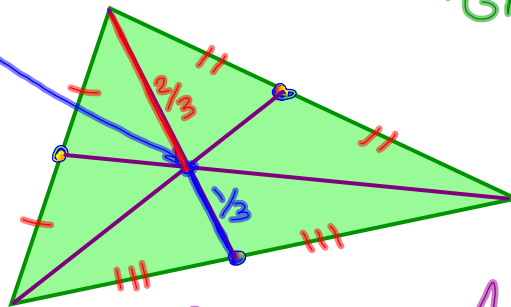
CONSTRUCTIONS  
ON Wed  
12/18

Purpose: BETWEEN THE INCENTER AND A PT ON EACH SIDE IS THE SAME DISTANCE!



5.4 Centroid - P of C of the MEDIANS

Purpose: CENTER OF BALANCE "GRAVITY"



5.4 Orthocenter - P of C of the ALTITUDES  
Purpose: ABSOLUTELY NOTHING!

