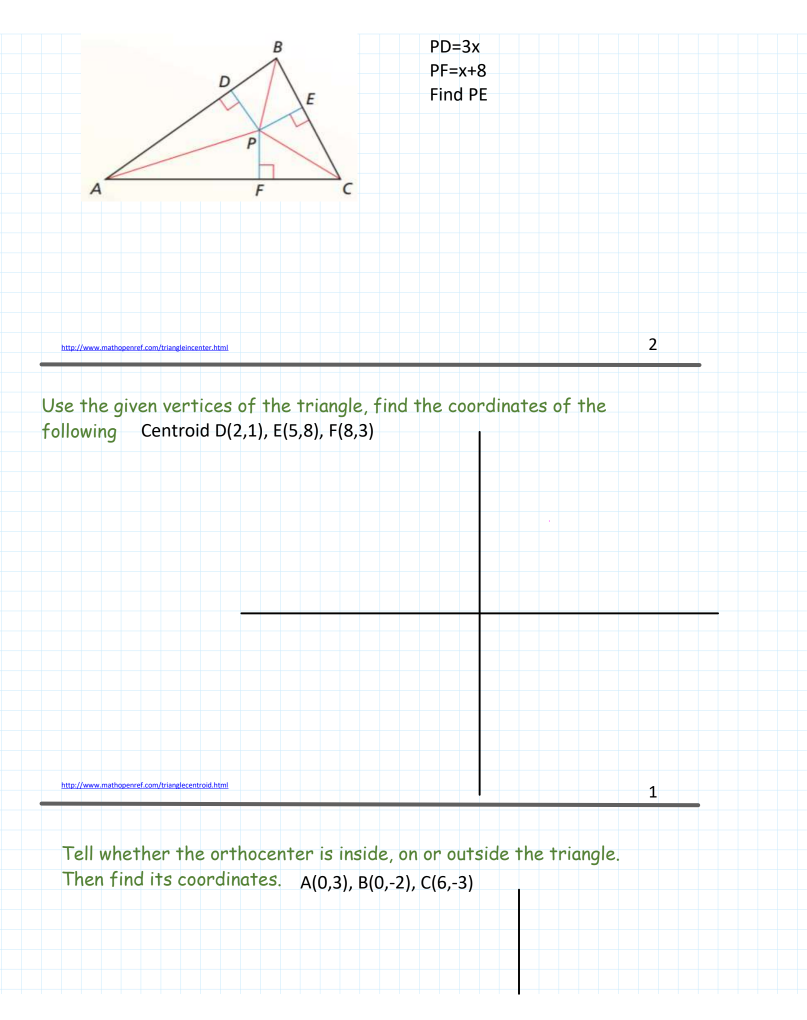


Tell whether the information in the diagram allows you to conclude

that (a) point Q lies on the perpendicular bisector of  $\overline{PR}$  and/or that (b)  $\overline{AD}$  bisects  $\angle BAC$ . 2 Use the given vertices of the triangle, find the coordinates of the following Circumcenter D(-9,-5), E(-5,-9), F(-2,-2) http://www.mathopenref.com/trianglecircumcenter.html 1 The incenter of ABC is point P. Use the given information to find the indicated measure.



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	Chapter test pg.	353. 3-54				
	chapter lest pg.	333. 3-3A,				

9, 14, 15	
Chapter review pg. 350:	
chapter review pg. 550.	
1-10A	