PROPS!

David Ross (SCPD) my name Unknown

recipient's name (OK if you don't know)

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		Asked	aq	uestion	a	so	had	
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Was helpful/a good listener/encouraged me or a classmate

Asked a question showing their interest in a classmate's ideas

Contributed something I thought was interesting

\_\_\_\_ Other (explain below)

## Explanation/details:

When discussing the radius of curvature the comment was made that for a sphere the minimum and maximum of this value would be the same at each point. This made me think about what that means for the orthogonality of the directions associated with maximum and minimum radius of curvature.