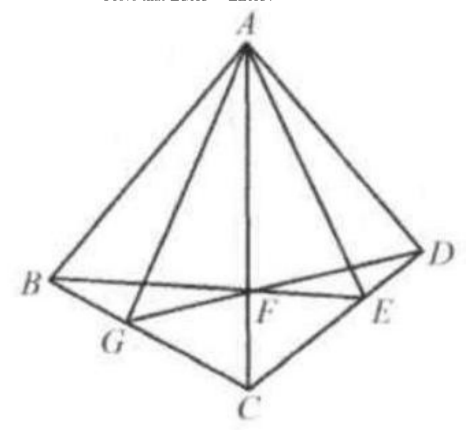
## Problem 22

## Problem

In quadrilateral ABCD, AC is the angle bisector of  $\angle BAD$ . Take E, a point on CD. Connect BE. BE meets AC at F. Extend DF to meet BC at G. Prove that  $\angle GAC = \angle EAC$ .

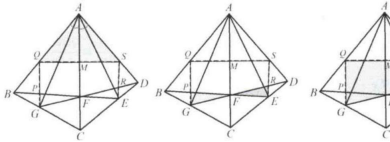


## Solution

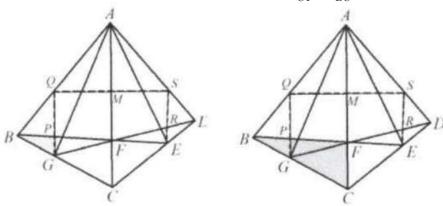
Draw GQ//CA to meet BE, BA at P and Q, respectively.

Draw ES//CA to meet DG, DA at R and S, respectively. Connect QS to meet AC at M.

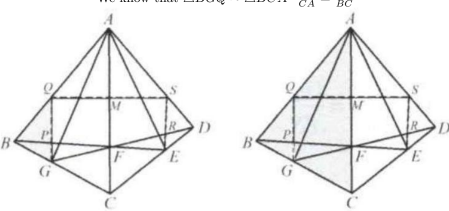
Since  $\angle QAM = \angle SAM, GQ//CA//ES$ , By the angle bisector theorem,  $\frac{AQ}{AS} = \frac{QM}{MS}$  We know that  $\triangle PGF \sim \triangle ERF \cdot \frac{PE}{FE} = \frac{GP}{ER} = \frac{GF}{FR}$  We also know that in trapezoid  $GQSR, \frac{QM}{MS} = \frac{GF}{FR}$  Thus  $\frac{AQ}{AS} = \frac{QM}{MS} = \frac{PE}{FE} = \frac{GP}{ER}$ 



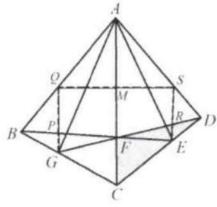
We know that  $\triangle BGP \sim \triangle BCF \cdot \frac{GP}{CF} = \frac{BG}{BC}$ 

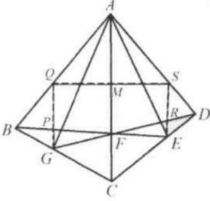


We know that  $\triangle BGQ \sim \triangle BCA \cdot \frac{QG}{CA} = \frac{BG}{BC}$ 

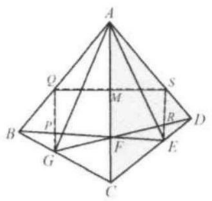


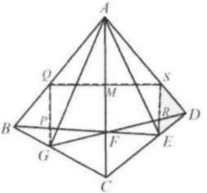
From (5) and (6), we have  $\frac{GP}{CF} = \frac{QG}{CA} \Rightarrow \frac{GP}{QG} = \frac{CF}{CA}$ We know that  $\triangle DFC \sim \triangle DRE. \frac{CF}{ER} = \frac{CD}{ED}$ 



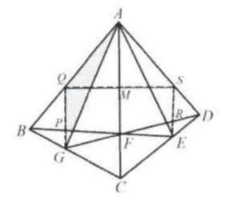


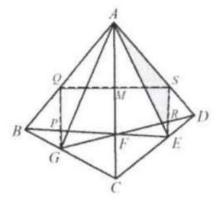
We know that  $\triangle DAC \sim \triangle DSE.\frac{CA}{ES} = \frac{CD}{ED}$ 





Combining (8) and (9),  $\frac{CF}{ER} = \frac{CD}{ED} = \frac{CA}{ES} \Rightarrow \frac{CF}{CA} = \frac{ER}{ES}$ Combining (7) and (10),  $\frac{GP}{GQ} = \frac{CF}{CA} = \frac{ER}{ES} \Rightarrow \frac{GP}{GQ} = \frac{ER}{ES}$   $\Rightarrow \frac{GP}{ER} = \frac{GQ}{ES}$ Combining (4) and (11),  $\frac{AQ}{AS} = \frac{GQ}{ES}$ .

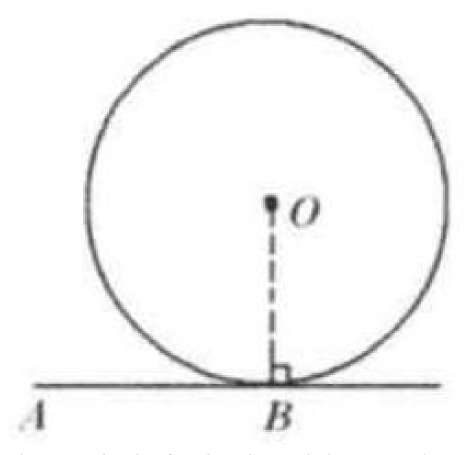




Since AC//QG,  $\angle BAC = \angle BQG$ . Since AC//SE,  $\angle DAC = \angle DSE$ . Since  $\angle BAC = \angle DAC$ ,  $\angle BQG = \angle DSE$ .  $\angle AQG = 180^{\circ} - \angle BQG = 180^{\circ} - \angle DSE = \angle ASE$ , That is,  $\angle AQG = \angle ASE$ . Therefore,  $\triangle AQG \sim \triangle ASE \implies \angle QAG = \angle SAE$ . So  $\angle GAC = \angle EAC$ .

## Chapter 6 Draw the Auxiliary Lines with Circles

1. Connect the center of the circle and points on the circumference B is the tangent point and O is the center. Connect OB. We have  $OB \perp AB$ .



Theorem 6.1. The radius of a circle is only perpendicular to a tangent line at the point of tangency.

Theorem 6.2. If a line is tangent to a circle, it is perpendicular to a radius at the point of tangency.

Theorem 6.3. A line perpendicular to a radius at a point on the circle is tangent to the circle at that point.

Theorem 6.4. A line perpendicular to a tangent line at the point of tangency with a circle contains the center of the circle.

Theorem 6.5. A line perpendicular to a chord of a circle and containing the center of the circle, bisects the chord and its major and minor arcs.

Theorem 6.6. The perpendicular bisector of a chord of a circle contains the center of the circle.