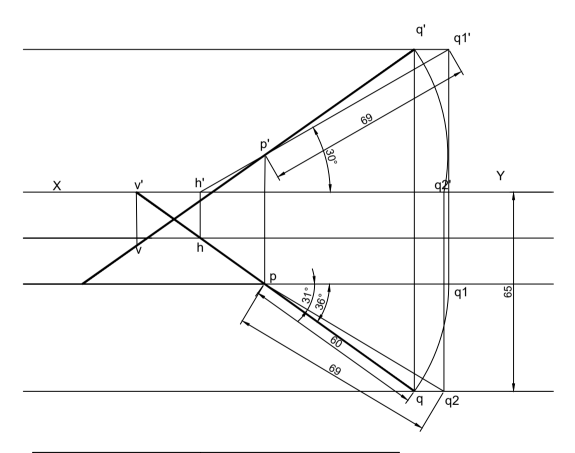
A line PQ inclined at an angle of 30" to the HP. has ends P and Q 30 mm and 65 min in front of the VP, respectively. The length of the top view is 60 mm and its H.T. is 15 mm in front of the VP. Draw the projections of the line PQ and determine its true length and the VT



NAME:	Anirudh Gupta
H.T.No:	24BD1A661Q
DATE:	4/16/2025
Class/Section:	CSM/A

C:\Users\suris\OneDrive\Documents\Drawing14.dwg, 4/20/2025 11:03:34 PM, DW