

Wiley Helzo P. 9

# Q. $LO \parallel MN$ , $LO \cong MN$	GIVEN
$\angle PMN \cong \angle POL$	Alt. Int Ang Thm
$\angle PLO \cong \angle PNM$	Alt. Int Ang Thm
$\triangle OLP \cong \triangle MNP$	ASA Thm

