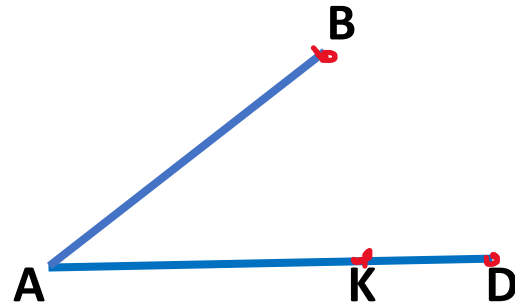


Given:  $\overline{AKD}$ ,  $AD = AB$

Prove:  $AK + KD = AB$



Given:  $\overline{XKY}$

Prove:  $XK = XY - KY$

