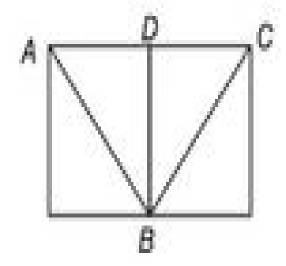
Given: $AC \perp BD$, D is the midpoint of \overline{AC}

Prove: $\triangle ABD = \triangle CBD$



$\overline{AC} \perp \overline{BD}$	Given
D is the midpoint of AC	Given
∠ADB & ∠CDB are right	Definition of