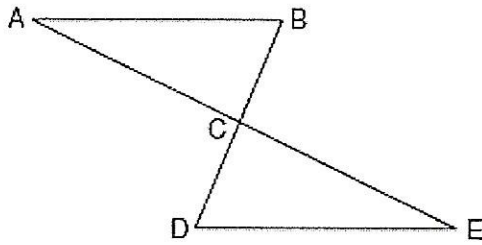


9. Given: C is the midpoint of BD and AE

Prove: $\triangle ABC \cong \triangle EDC$

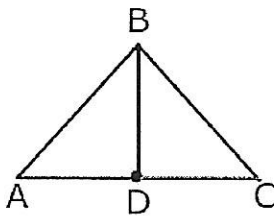


Statement

Reasons

10. Given: $\overline{AB} \cong \overline{CB}$, \overline{BD} is a median of \overline{AC}

Prove: $\triangle ABD \cong \triangle CBD$



Median = Middle

Statement

Reasons