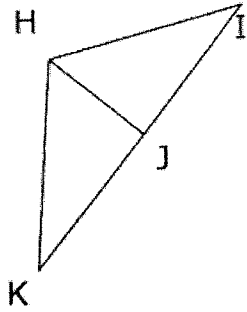


Proof #5) **Given** \overline{HJ} is a perpendicular bisector of \overline{KI}

Prove: $\triangle HJK \cong \triangle HJI$



statements

Reasons