
**If both pairs of opp. sides of a quad. are \cong ,
then the quad. is a \square .**

**If both pairs of opp. \angle 's of a quad. are \cong ,
then the quad. is a \square .**

**If diagonals of a quad. bisect each other,
then the quad. is a \square .**

**If 1 pair of opp. sides of a quad. is both \parallel and \cong ,
then the quad. is a \square .**