

**GAME
OF
QUADS
PROPERTIES**

Side has exactly two lines of symmetry that are not diagonals.

Shape has exactly two pairs of parallel sides

WILD

Shape had at least one diagonal that is bisected by the other

Shape has at least one pair of consecutive angles that are supplementary

All angles are congruent

Diagonals are congruent

Diagonals are Perpendicular

Shape has at least one pair of opposite angles that are congruent

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Shape has at least two adjacent sides that are equal in length

Shape has exactly two pairs of congruent sides

The sum of the measures of the angles is 360 degrees.

All sides are congruent

Diagonals bisect the angles

Both diagonals bisect each other

Shape has exactly two distinct pairs of adjacent congruent sides.

Shape has at least one pair of opposite sides that are congruent

Shape has at least one pair of parallel sides

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Shape has at least one diagonal that is a line of symmetry

Base angles are congruent

Shape has four angles

Shape has at least one line of symmetry that is not a diagonal

Both diagonals are lines of symmetry

Shape has four sides

Shape has exactly two pairs of opposite congruent angles.

Shape has exactly two distinct pairs of consecutive supplementary angles.