Quadrilateral Fact Sheet

Answer $\ensuremath{\mbox{\it yes}}$ if always true, $\ensuremath{\mbox{\it no}}$ if sometimes or never true

	Figure	Opposite sides are parallel	Opposite sides are congruent	Opposite angles are congruent	Consecutive angles are congruent	Consecutive angles are supplementary	Diagonals are congruent	Diagonals bisect each other	Diagonals are perpendicular
Quadrilateral									
Parallelogram									
Rhombus									
Rectangle									
Square									
Trapezoid									
Isosceles Trapezoid									
Kite	\Diamond								