Summarizing Properties of Quadrilaterals

Fill in the chart below. Write "Yes" if the property is true and "No" if it is ever not true.

	Parallelogram	Rectangle	Square	Rhombus	Trapezoid	Isosceles trapezoid
Opposite Sides ≅						
Opposite $\angle s \cong$						
Consecutive						
\angle 's sum = 180°						
Diagonals \cong						
Diagonals \perp						
Diagonals bisect each other						

Note: See also Table 4.1 on page 193 (textbook).