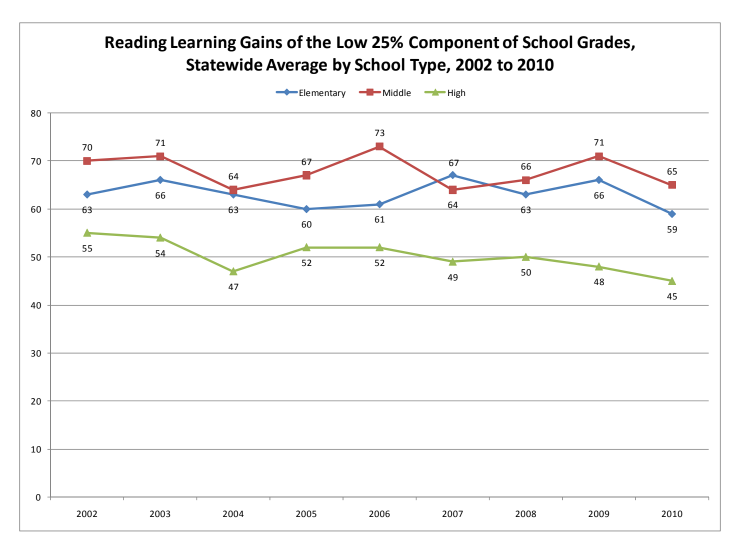
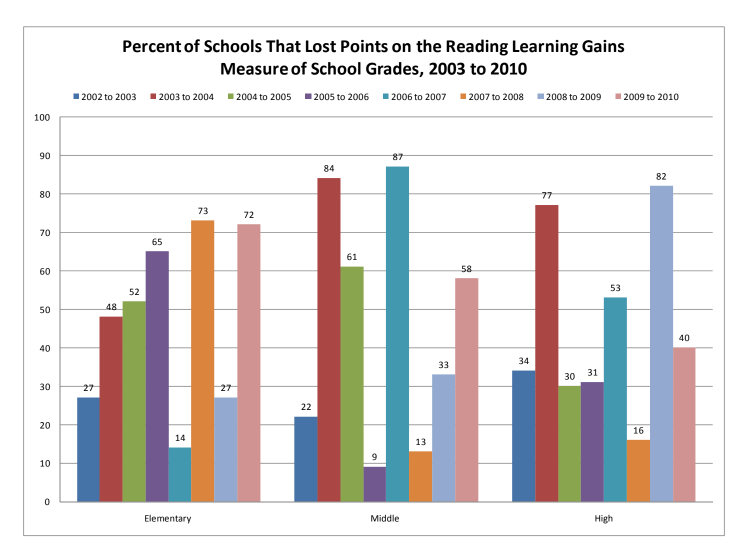


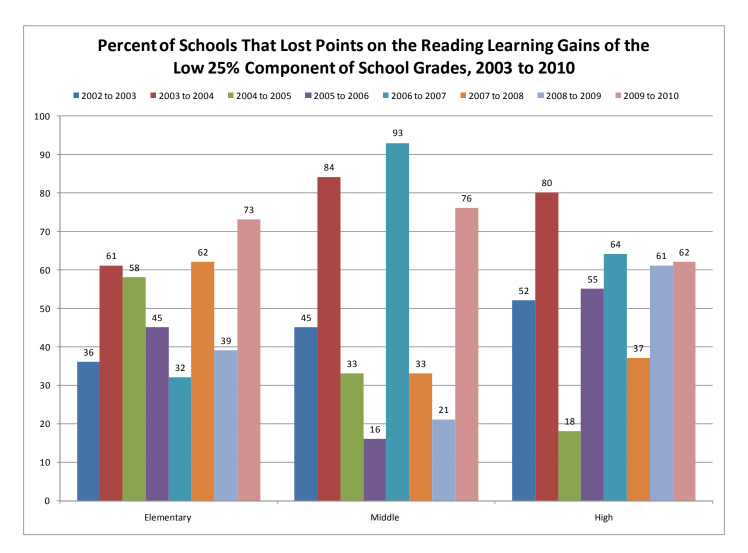
• The Reading Learning Gains component of School Grades has demonstrated a fluctuating pattern, for elementary, middle, and high schools, throughout the time period in which this measure has been calculated (2002 to 2010).



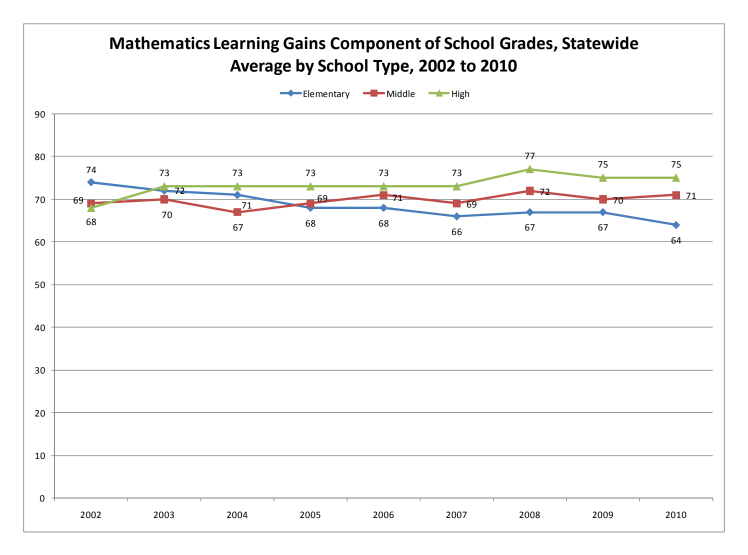
• The Reading Learning Gains of the Low 25% component of School Grades has demonstrated a fluctuating pattern, for elementary, middle, and high schools, throughout the time period in which this measure has been calculated (2002 to 2010).



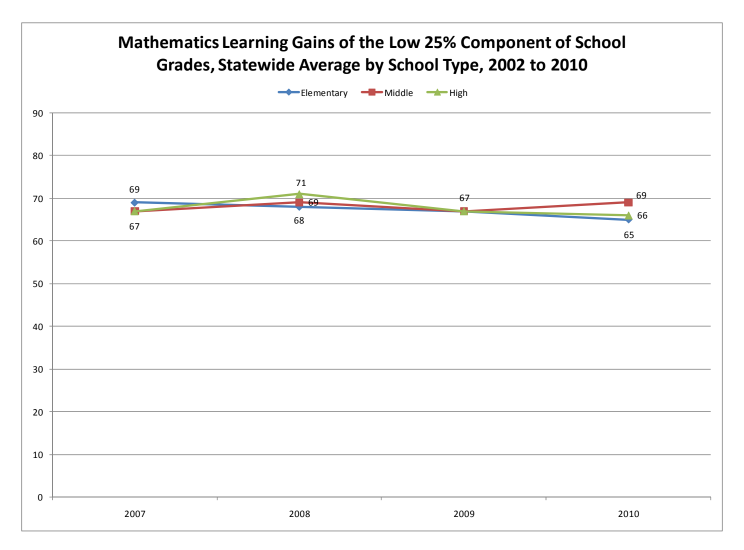
• The percentage of schools that have lost points on the Reading Learning Gains component of School Grades has varied throughout the time period it has been used (2002 to 2010).



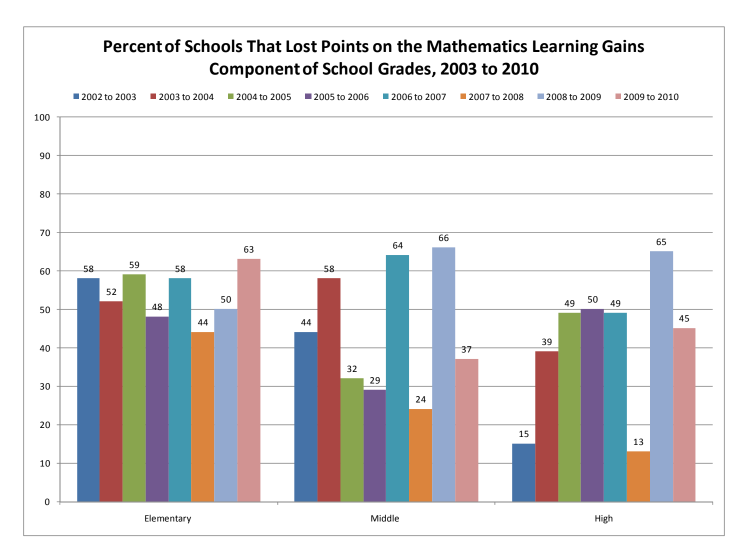
• The percentage of schools that have lost points on the Reading Learning Gains of the Low 25% component of School Grades has varied throughout the time period it has been used (2002 to 2010).



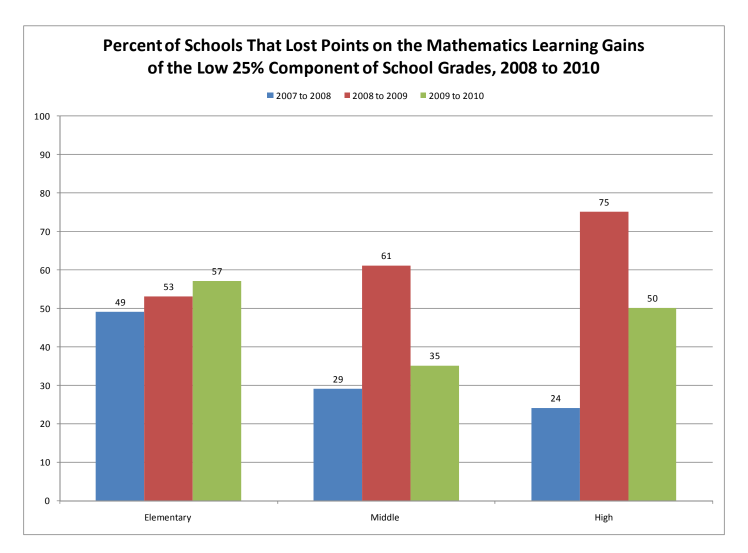
- The Mathematics Learning Gains component of School Grades has demonstrated a fluctuating pattern, for elementary and middle (less so for high school) throughout the time period in which this measure has been calculated (2002 to 2010).
- The fluctuation in mathematics learning gains is less than the fluctuation demonstrated by reading learning gains.



• The Mathematics Learning Gains of the Low 25% component of School Grades has demonstrated less of a fluctuating pattern than the Reading Learning Gains of the Low 25% component of School Grades, since this measure has been calculated (2007 to 2010).



• The percentage of schools that have lost points on the Mathematics Learning Gains component of School Grades has varied throughout the time period it has been used (2002 to 2010).



• The percentage of schools that have lost points on the Mathematics Learning Gains of the Low 25% component of School Grades has varied throughout the time period it has been used (2007 to 2010).