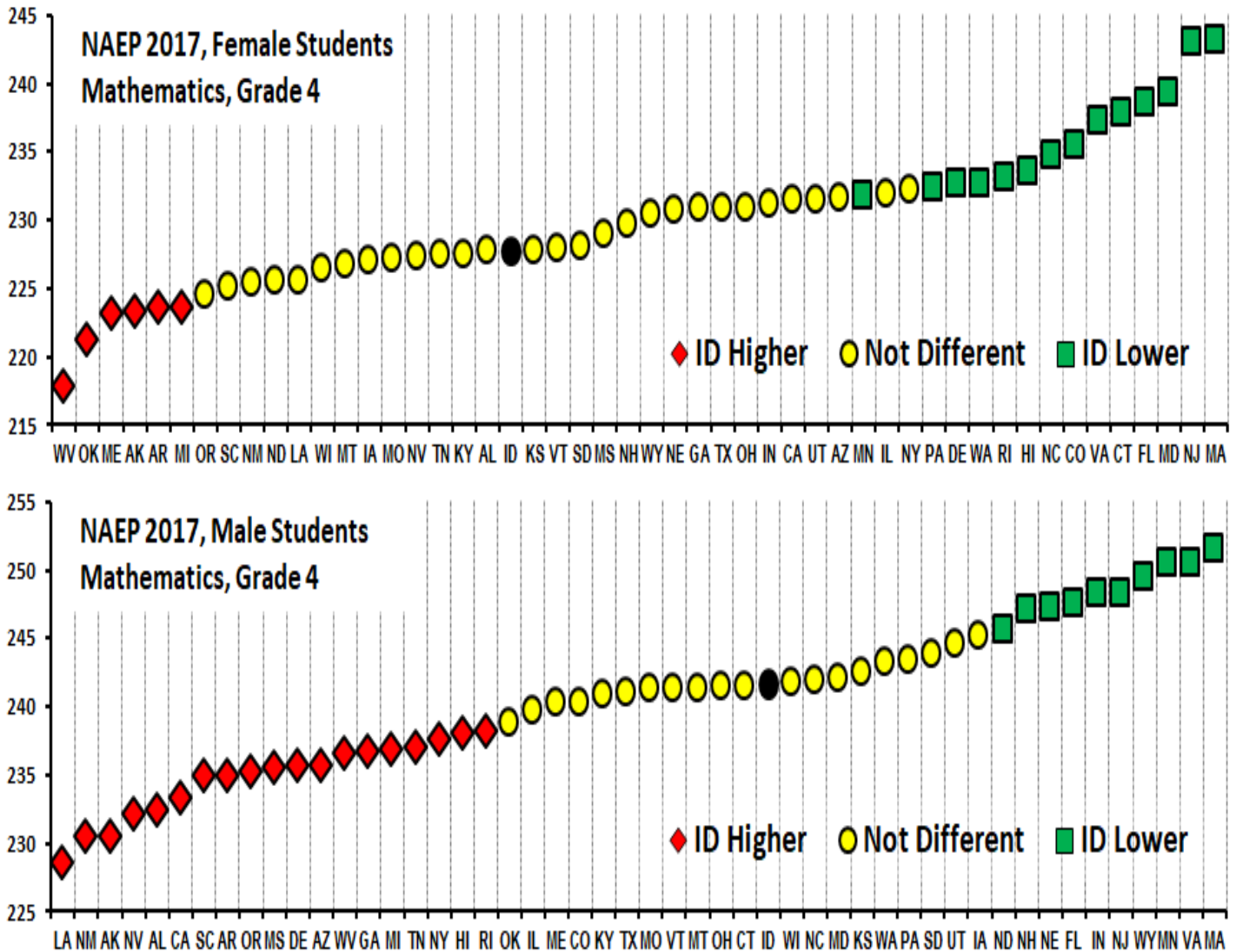




Idaho Average Score vs. the Other States—M/F Students NAEP 2017 Mathematics, Grade 4

The Mathematics assessment of the National Assessment of Educational Progress (NAEP) used multiple-choice and constructed-response questions to examine student skills in number properties & operations, measurement, geometry, algebra & functions, and data analysis & probability. Mathematics scores range from 0 to 500, where 214 is *Basic* (meets grade-level expectations), 249 is *Proficient* (higher than grade level



When compared with the NAEP 2017 mathematics average scores of their counterparts in the other states, **Idaho fourth grade females** scored *higher than* six (6) states, *not statistically different from* nineteen (19) states, and *lower than* fourteen (14) states, and **Idaho fourth grade males** scored *higher than* nineteen (19), *not statistically different from* twenty (20) states, and *lower than* ten (10) states.

Note: Comparisons based on statistical tests (.05 level) using unrounded numbers that considered the magnitude of difference and standard errors. **Source:** U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2017 Mathematics Assessment, Grade 4.