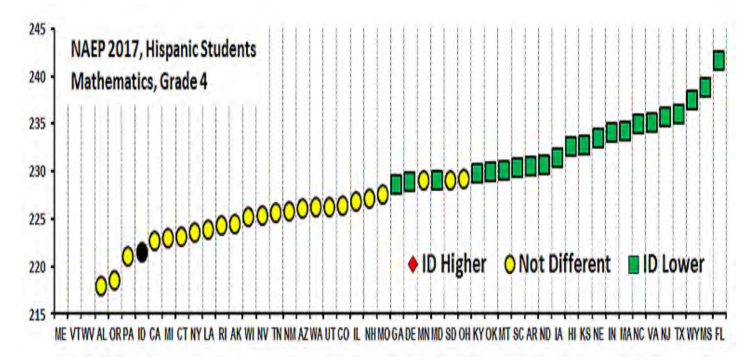


Idaho Average Score vs. the Other States —Hispanic Students NAEP 2017 Mathematics, Grade 4

The Mathematics assessment of the National Assessment of Educational Progress (NAEP) used multiplechoice 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



NAEP 2017 Mathematics Assessment, Grade 4:

• Idaho's Hispanic fourth graders had a NAEP 2017 average mathematics score that was *higher* than their peers in zero (0) states: None.

• Idaho's Hispanic fourth graders had a NAEP 2017 average mathematics score that was *not significantly different* from their peers in twenty-four (24) states: AK, AL, AZ, CA, CO, CT, IL, LA, MI, MN, MO, ND, NH, NM, NV, NY, OH, OR, PA, RI, SD,TN, UT, WA, and WI.

• Idaho's Hispanic fourth graders had a NAEP *2017* average mathematics score that was *lower* than their peers in twenty-two (22) states: AR, DE, FL, GA, HI, IA, IN, KS, KY, MA, MD, MS, MT, NC, NE, NJ, OK, SC, TX, VA, and WY.

• Idaho's Hispanic fourth graders in 2017 scored *lower* in mathematics knowledge and skills that their Hispanic peers in public schools across the nation.

• The Hispanic fourth grade sample in three (3) states did not meet reporting requirements: ME, VT, and WV.

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.