Idaho vs. National Student Demographic Groups
NAEP 2019 Mathematics, Grade 4
The National Assessment of Educational Progress (NAEP) reading assessment used multiple-choice and constructed-response items to examine student knowledge and skills using grade-appropriate literary and informational texts. Scores range from zero (0) to 500 , where 208 is Basic (C or B, meets grade-level expectations), 238 is Proficient (A, higher than grade level performance), and 268 is Advanced (A+).

## Idaho vs. National Public Demographic Groups NAEP 2019 Mathematics, Grade 4



## NAEP 2019 Mathematics Assessment, Grade 4:

Two (2) fourth-grade student group in Idaho had an average score on the NAEP 2019 mathematics test that was higher than their national peer group: all students, and students who qualified for free or reduced prices lunches.

Five (5) fourth-grade student groups in Idaho had an average score on the NAEP 2019 mathematics test that was not significantly different from their national peers: male students, female students, Hispanic students, students not eligible for free or reduced priced lunches, and students with disabilities who have an IEP.

Two (2) fourth-grade student groups in Idaho had an average score on the NAEP 2019 mathematics test that was lower than their national peer groups: White students, and students with limited English proficiency.

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), 2019 Mathematics Assessment, Grade 4.

