

U.S. Department of Education NCES 2015-017



How did students in Puerto Rico do in mathematics?

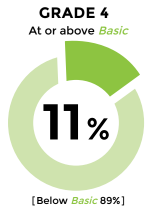
Average scores in 2013 unchanged Average score 214 Basic 500 Scale score

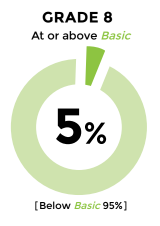
GRADE 4

Average score **262** Basic 500 Scale score

GRADE 8

Most students performed below Basic*





Puerto Rico Nation (public) Students in public schools 77% 90% 13.7 to 1 16.0 to 1 Student/ teacher ratio

100%

Students eligible for free/reduced-price school lunch

54%

SOURCE: U.S. Department of Education, Institute of Education Sciences, National Center for Education Statistics, National Assessment of Educational Progress (NAEP), 2011 and 2013 Mathematics Assessments. U.S. Census Bureau, 2012 American Community Survey, 2012 Puerto Rico Community Survey. Common Core of Data (CCD), "Public Elementary/ Secondary School Universe Survey," SY 2011-12, Provisional Version 1a, "Local Education Agency Universe Survey," SY 2011-12, Provisional Version 1a, "State Nonfiscal Survey of Public Elementary/Secondary Education," SY 2011-12, Provisional Version 1a.



^{*} Students who scored at least 214 at grade 4 and at least 262 at grade 8 reached the Basic achievement level, which denotes partial mastery of prerequisite knowledge and skills that are fundamental for proficient work at the grade assessed.

NOTE: The NAEP mathematics scale ranges from 0-500. These NAEP results are for public school students only.