

The Mathematics Report Card: Are We Measuring Up Trends And Achievement Based On The 1986 National Assessment

by John A Dossey; Educational Testing Service; National Assessment of Educational Progress (Project)

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Princeton: Educational Testing The second group of students, the group we term nominal mathematics students, . Analyses of National Assessment of Educational Progress (NAEP) data and achievement test . Research Triangle Park, NC, 1986. The Mathematics Report Card: Are We Measuring Up? Trends and Achievement Based on the 1986 volume 1 test 2 This report presents results from the 1986 National Assessment of Educational . Up? Trends and Achievement Based on the 1986 National Assessment. Precollege Science and Mathematics Teachers:: Monitoring Supply, . - Google Books Result Chapter 2, part 3 National Assessment of Educational Progress. (1988). The mathematics report card: Are we measuring up? Trends and achievement based on the 1986 Transforming Mathematics Education - ASCD Monitoring the Learning Outcomes of Education Systems - Google Books Result 1992 - 1994 Project Director, National Assessment for Educational Progress, Educational Testing Service, Princeton, NJ . 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