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American Education System?; Notes; Chapter 4 1952: Boomerang; What It Means to Teach; A Teacher Shortage Exacerbates the Educational Challenges; Another Problem: Crumbling Infrastructure
Media Critiques Begin Back in the USSR; Boomers Perform Poorly on SAT's; Connecting the Dots; The Boomerang Theory; Notes; Chapter 5 1962: Too Hard to Follow; The Rationale for the Lunar Landing; Kennedy in His Own Words; "It's Just So Darn Hard"; Students: Math and Science Are Irrelevant; Culture Counts; Industry Leaders Offer Advice; Do Something about It; American Students Not Measuring Up; The Results, Please; How to Do Something; High School Seniors: No, Thank You; Perception Is Reality: The Importance of the Guidance Counselor; The STEM Pipeline Shrinks More in Higher Education
Putting Words in the President's Mouth Notes; Chapter 6 1962: Empires of the Mind; Did You Know?; The Shift Is On; The Components of Yuasa's Phenomenon; Fast Forward; Yuasa's Phenomenon Arrives in America in 1920; Youth Rules; Look to the East?; Three Patents to the Win; America's Innovation Ecosystem at Risk; Does It Work for You?; The World in 2050; Slip Sliding Away?; Survival Is Not Compulsory; Notes; Chapter 7 1963: SAT Down; The History of the SAT; Asleep at the Wheel for 14 Years; The College Entrance Examination Board Responds; More Competition for the SAT; Why the SAT Scores Dropped How to Get 100 More SAT Points Too Much Mediocrity; Notes; Chapter 8 1976: Too Many Chiefs; A Tale of Two Documents; Keep It Local; The Great Society Era Ushers in Federal Involvement; ESEA: Not All Things Considered; Teacher Unions Create the U.S. Department of Education; Did I Really Promise That?; President Carter's Top 10 List; Eight Years Is Too Short; Reagan Shifts from Compliance to Competency; Bush Sets Voluntary Education Goals; Other Issues Get in the Way; Clinton Unsuccessfully Shifts Education Goals from Voluntary to Compulsory No Child Left Behind Ushers in Compulsory Education Compliance

Sommario/riassunto

Is a widening "skills gap" in science and math education threatening America's future? That is the seminal question addressed in The U.S. Technology Skills Gap, a comprehensive 104-year review of math and science education in America. Some claim this "skills gap" is "equivalent to a permanent national recession" while others cite how the gap threatens America's future economic, workforce employability and national security. This much is sure: America's math and science skills gap is, or should be, an issue of concern for every business and information technology executive in
