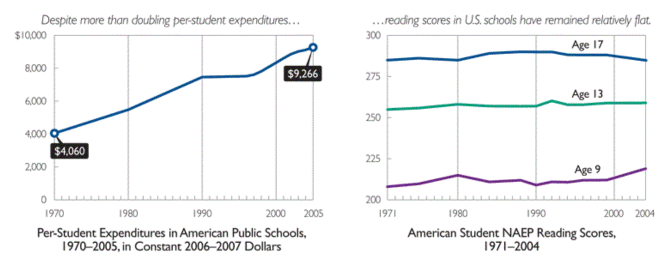
# The "Link" Between Education Spending and Student Performance: A Twisted Link

#### Bert D. Stoneberg

#### Spending Up, Achievement Flat.

The Heritage Foundation published an article "demonstrating" that spending more on education would not likely improve academic performance (Lips, Watkins, and Fleming, 2008). "A basic comparison of long-term spending trends with long-term measures of student academic achievement challenges the belief that spending is correlated with achievement. The chart below compares real per-pupil expenditures with American students test scores on the long-term National Assessment of Educational Progress (NAEP) reading examination from 1970 to 2004. While spending per pupil has more than doubled, reading scores have remained relatively flat."



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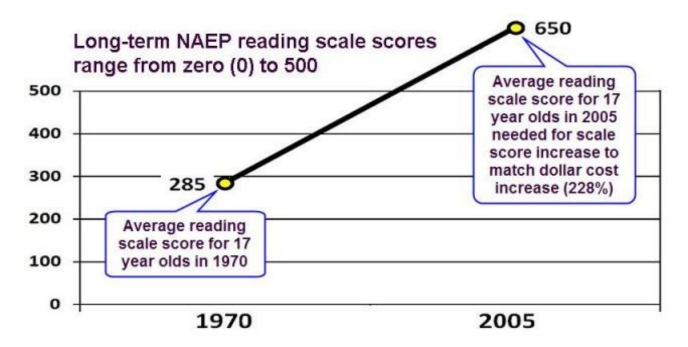
Sources: U.S. Department of Education, National Center for Education Statistics, National Assessment of Educational Progress, "National Trends in Reading by Average Scale Scores," updated July 6, 2005, at http://nces.ed.gov/nationsreportcard/ltt/results2004/nat-reading-scalescore.asp (April 14, 2008), and Digest of Education Statistics: 2007, Table 174, at http://nces.ed.gov/programs/digest/d07/tables/dt07\_174.asp (August 19, 2008).

## "Expertise Imbalance" Hurts Public Schools.

The "link" between education spending and student performance promoted by the Heritage Foundation and others has over the years become as "gospel doctrine," not to be questioned. Economists and others who have conducted and reported their analyses regarding the relationship between education expenditures and students achievement very well understand dollars. When it comes to understanding of and attention to the statistical and psychometric particulars of student achievement data, however, similar expertise seems either to be generally absent or conveniently ignored. This "expertise imbalance" has led time and time again to mistaken conclusions followed almost certainly by an unwarranted condemnation repeated throughout the media about how poorly America's "expensive" public schools are performing.

# Impossible for NAEP Average Scores to Match Cost Increases!

The expectation that NAEP scale scores should keep pace with increases in per-pupil expenditures is bogus. From 1971 to 2005, per-pupil costs increased 228 percent. In 1971, the public school 17-year-olds average NAEP reading score was 285. A comparable 228 percent reading scale score gain would require that 17-year-olds have an average reading score of 650 in 2005 (Stoneberg, 2014). As shown in the chart below, however, a NAEP reading score of 650 is simply impossible.



## Dollar Value of a NAEP Average Scale Score?

The goal of a cost/benefit analysis is to determine whether an undertaking is worthwhile. Cost/benefit analysis is a calculation that compares what efforts will cost with benefits received to determine which is greater. In its simple form, cost/benefit analysis is carried out using only financial costs and financial benefits. A more sophisticated approach to cost/benefit analysis is to try to put a financial value on these intangible costs and benefits. This can be highly subjective (U.S. Legal, 2009).

It would useful if future studies about the relationship between education expenditures and student performance focus on conducting more sophisticated cost/benefit analyses where the identical metric is used to describe both the costs and the benefits. In a properly conducted cost/benefit analysis, inflation would impact both costs and benefits. What is the "past, present, and future" dollar value of a NAEP average scale score?

#### **References:**

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Suggested citation: Stoneberg, B.D. (2014). *The "link" between education spending and student performance: A twisted link*. Available online at http://bdsphd.tripod.com/naep/TwistedLink.pdf

Bert Stoneberg, Ph.D., was the NAEP State Coordinator for Idaho from 2002 to 2012. Since retiring in 2012, he has worked as an independent research consultant, and has maintained a simple website about assessment and evaluation including NAEP, Idaho's NAEP results, Idaho's statewide testing program, and other public school issues of interest to Idahoans. Dr. Stoneberg may be contacted via email at <u>ThinkIdaho@outlook.com</u>

