

**Student Teams-Achievement Divisions (Now Disseminated as PowerTeaching by the Success for All Foundation) (Mathematics)**

**Elementary School**



PowerTeaching has strong evidence of effectiveness for elementary school mathematics. The four qualifying studies included in this review showed effect sizes of +0.19, +0.01, +0.60, and +0.40.

**Middle/High School**



PowerTeaching has strong evidence of effectiveness for middle/high school mathematics. Across four qualifying studies included in this review, the weighted mean effect size was +0.42.

**About PowerTeaching**

PowerTeaching is a cooperative learning program in which students work in four-member heterogeneous groups to help each other master academic content. Teachers follow a schedule of teaching, teamwork, and individual assessment.

**More on these reviews**

For more on the reviews of PowerTeaching, read the BEE reviews of elementary mathematics and middle and high school mathematics.

**More on PowerTeaching**

For more information on PowerTeaching, visit [www.sfapowerteaching.org](http://www.sfapowerteaching.org) or e-mail [powerteaching@successforall.org](mailto:powerteaching@successforall.org).

**Best Evidence Encyclopedia (BEE)**

For other reviews of research on education programs, see the Best Evidence Encyclopedia homepage at [www.bestevidence.org](http://www.bestevidence.org).

