

Plato (Mathematics)

Elementary School

Plato has not been assessed for elementary school mathematics.

Middle/High School



Plato has <u>limited evidence</u> of effectiveness for middle/high school mathematics. The two qualifying studies included in this review showed effect sizes of +0.21 and +0.29.

About Plato

Plato aims to enhance the teaching and learning of mathematics using computer-assisted instruction. Plato encourages students to focus on processes rather than just solutions, try out their own techniques, and work with other students and share ideas, as well as study individually.

More on this review

For more on the review of Plato, read the BEE review of middle and high school mathematics.

More on Plato

For more information on Plato, visit www.plato.com.

Plato (Reading)

Beginning Reading



Plato Focus has <u>insufficient evidence</u> of effectiveness for beginning reading. The one qualifying study included in this review showed an effect size of +0.03.

Upper Elementary School

N There are no qualifying studies of Plato for upper elementary reading.

Middle/High School

N There are no qualifying studies of Plato for middle/high school reading.

More on these reviews

For more on the reviews of reading programs, read the BEE reviews of <u>beginning reading</u>, <u>upper elementary reading</u> and <u>middle and high school reading</u>.

More on Plato

For more information on Plato, visit www.plato.com.

Best Evidence Encyclopedia (BEE)

For other reviews of research on education programs, see the Best Evidence Encyclopedia homepage at www.bestevidence.org.

