# Saxon Math (Mathematics)

## **Elementary School**

Saxon Math has <u>insufficient evidence</u> of effectiveness for elementary school mathematics. The one qualfying study included in this review showed an effect size of +0.02.

# Middle/High School



Saxon Math has <u>limited evidence</u> of effectiveness for middle/high school mathematics. Across eleven qualifying studies, the weighted mean effect size was +0.14.

### **About Saxon Math**

Saxon Math is a program that emphasizes teaching in small, incremental steps, ensuring mastery of each concept before the next step is introduced.

## More on these reviews

For more on the reviews of Saxon Math, read the BEE reviews of <u>elementary mathematics</u> and <u>middle/high school mathematics</u>.

### More on Saxon Math

For more information on Saxon Math, visit saxonpublishers.harcourtachieve.com or e-mail info@SaxonPublishers.com .

## Saxon Phonics (Reading)

## **Beginning Reading**

There are no qualifying studies of Saxon Phonics for beginning reading.

## **Upper Elementary School**

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

## Middle/High School

There are no qualifying studies of Saxon Phonics for middle/high school reading.

## **About Saxon Phonics**

Saxon Phonics introduces concepts in understandable parts that build upon each other. Previously learned material is continually reviewed and practiced throughout the year. Topics are not dropped but grow in complexity, so learning is systematic and sequential.

## 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>.



# Best Evidence Encyclopedia (BEE)

Empowering Educators with Evidence on Proven Programs

www.bestevidence.org

### **More on Saxon Phonics**

For more information on Saxon Phonics, visit saxon publishers.harcourtachieve.com or e-mail info@Saxon Publishers.com .

# The Best Evidence Encyclopedia (BEE)

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

