



**I-SEE-MATH** is an educational internet site, for teachers to use in class, with a variety of topical apps, covering most math concepts for Grades 1-6.

The site – and the methodology behind it – were developed by high-achievement educators and acclaimed educational games developers, in an attempt to promote mathematical understanding, as well as make this crucial, and often dreaded subject, a pleasant and productive experience.

The various Apps make every lesson more effective, dynamic and fun, for the students as well as the teachers. Each app is easy to use in class and leads students to a deeper understanding of the learning material. Teachers can create their own lessons and save them in the cloud.

**I-SEE-MATH** is a great companion to any math textbook.

**I-SEE-MATH** is widely used in Israel (implemented in more than 70% of the schools) and was also introduced in additional markets (S. Korea, Singapore and now in the U.S.A).

All that is needed in the classroom is a computer connected to the internet and a projector/Screen. For remote learning the teacher may share the visualizations via any screen sharing service.

**The website is highly appreciated by teachers and students utilizing it. Some teachers went as far as claiming “I do not understand how I taught math before I-SEE-MATH!”.**

During the Covid-19 imposed remote learning semesters of 2020-2021, many teachers reported that I-SEE-MATH “saved them” and allowed math learning progress to continue on track.

Teach Mathematical  
concepts in a way your  
students will ENJOY,  
UNDERSTAND and RETAIN

Explore I SEE MATH ➤

apps    tutorials    about    contact us

Circle Circumference

The Hexagon Challenge

The Multiplication Table

Distribution Law

Whole Times a Fraction

Solid Figures