

Everyday Mathematics Resource and Information Center

created by the authors of *Everyday Mathematics*



- [Home](#)
 - [About](#)
 - [For Teachers](#)
 - [Teaching Topics](#)
 - [For Parents](#)
 - [Community](#)
-
- [About](#)
 - [For Teachers](#)
 - [Teaching Topics](#)
 - [For Parents](#)
 - [Community](#)



- **[About Everyday Mathematics](#)**

Everyday Mathematics is a comprehensive Pre-K through 6th grade mathematics curriculum developed by the University of Chicago School Mathematics Project and published by McGraw-Hill Education. It is currently being used by about 4.3 million students in over 220,000

classrooms.

• [Home & Study Link Help](#)

New Section! *Everyday Mathematics* at Home

- Help with Home and Study Link Problems
- Selected answers
- Vocabulary definitions
- Tutorials on algorithms
- Games

[learn more](#)

powered by Google™

***EM* Summer Professional Development**

CEMSE is offering *Everyday Mathematics* professional development workshops this summer. [Learn more](#)

Webinar

[Using *EM* to Support Implementation of the CCSS](#)

Authors of *Everyday Mathematics* answer FAQs about the CCSS and *EM*. [View the archived webinar](#)

[Everyday Mathematics and the Common Core State Standards for Mathematical Practice](#)

Find out how the *EM* curriculum meets the CCSS-M standards and how to integrate the standards into *EM* instruction. [Learn more](#)

[Everyday Mathematics Virtual Learning Community](#)



Join the Virtual Learning Community to access *EM* lesson videos from real classrooms, share *EM* resources, discuss *EM* topics with other educators, and more.



The Center for Elementary Mathematics and Science Education
The University of Chicago