

The Center for Mathematics and Teaching (CMAT) is a non-profit educational group dedicated to igniting and nurturing passion in middle school students and teachers about the elegance and utility of mathematics.

At CMAT, we believe that all students have the ability and deserve the opportunity to learn the mathematics that will make them capable and confident problem solvers and put them on the pathway to college and career readiness.

We're proud of our newly launched *MathLinks*: Core (2nd ed.) Grades 6 - 8. These three complete, cohesive, and effective courses are easy to use for teachers. We have created 30-33 multiday lessons for each course, organized into ten consumable student packets, that address every content and practice standard of the grade level in about 100 class hours! This leaves plenty of time to meet the needs of all students using online options that include review, assessment, intervention, enrichment, tasks, projects, and technology activities.



One of our aims is to bring joy into your classroom. *MathLinks* regularly includes problemsolving investigations, rich concept development, and the right variety and amounts of skills practice. There are natural opportunities for teacher-student interaction and student-student engagement. Both create an environment for relationship building that leads to deep learning.



Years of mathematics education experiences, influences from vast amounts of mathematics education research, and feedback from our users guided us to this destination, and initial reactions have been very enthusiastic, from both teachers and students.

We are confident that after learning a bit about us and our courses, you'll want to know more. Please visit our website at <u>www.mathandteaching.org</u> or contact <u>Cynthia@mathandteaching.org</u>. In addition to our three new *MathLinks*: Core (2 ed.) Grades 6 - 8 core courses, we offer a middle school mathematics intervention program (*MathLinks*: Essentials), and a variety of professional development customized to suit your needs.

