

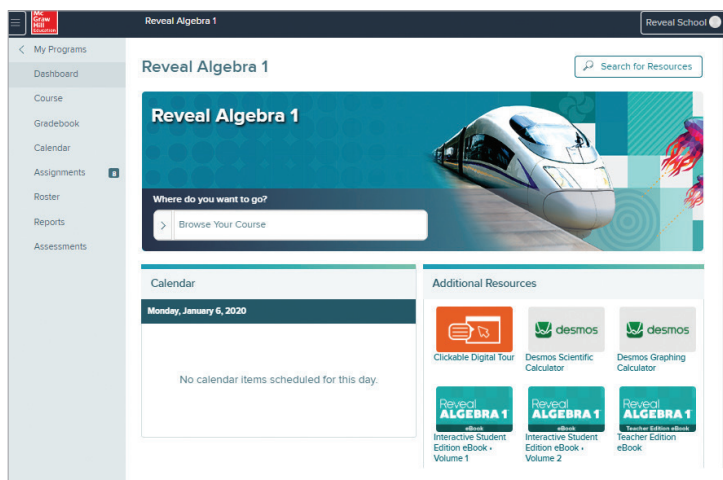
Implementation and Professional Learning Resources

Grades 6–12

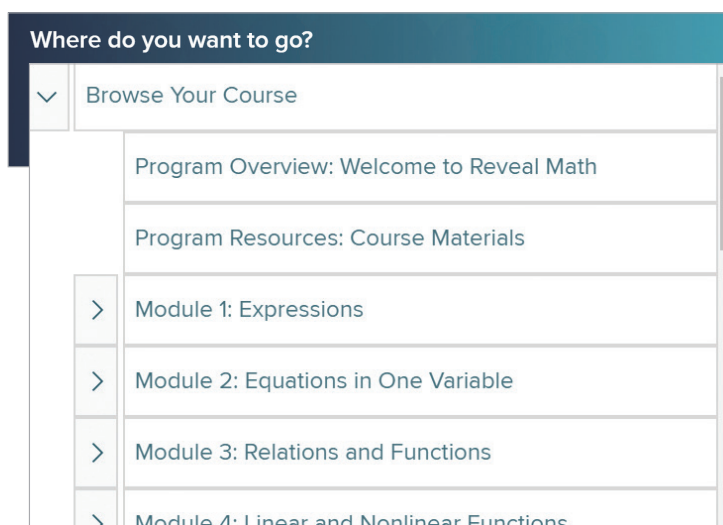
Reveal Math—Implementation Resources

As you familiarize yourself with *Reveal Math*, here are some of the implementation and professional learning resources available to you within your Teacher Digital Center.

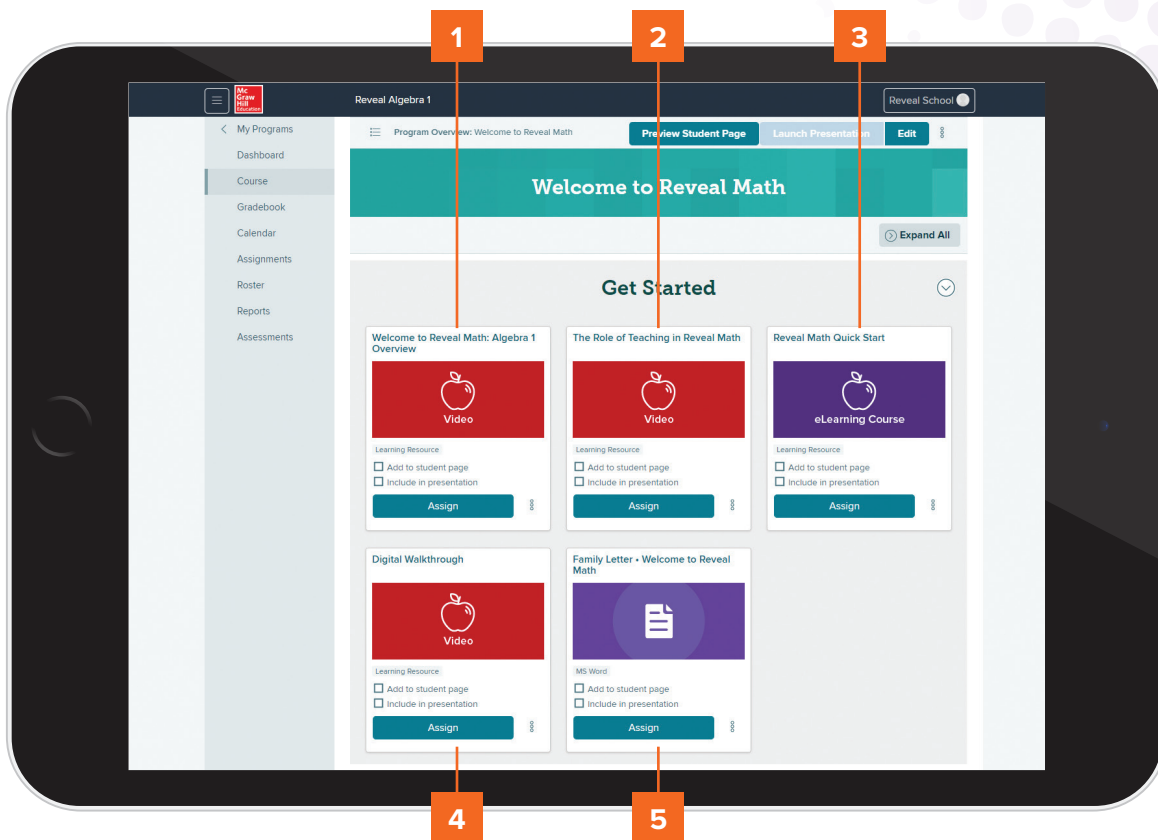
The **Course Dashboard** provides access to the Course Menu, the teacher's Calendar, and Additional Resources, which include shortcuts to helpful resources.



This is the **Course Menu**, which is used to navigate to modules and lessons throughout the program.



Reveal Math—Get Started

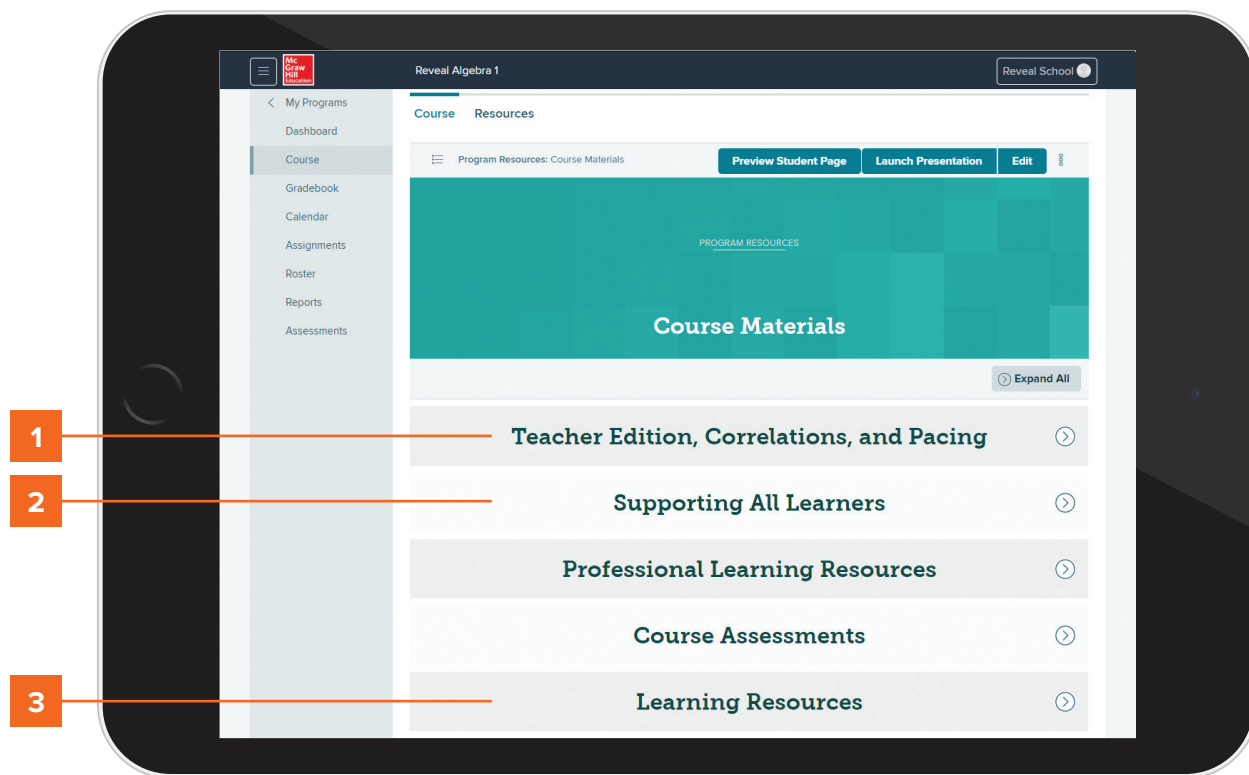


To access these platform resources, go to
Course Menu>Program Overview: Welcome to Reveal Math>Get Started

Select from the following **Get Started** materials:

1. **Welcome to *Reveal Math* Overview:** Learn more about what to expect, critical ideas students will learn, and gain insight into the progression of math concepts in this overview video featuring *Reveal Math* advisor and past NCTM president Dr. Cathy Seeley.
2. **The Role of Teaching in *Reveal Math*:** In this video, Dr. Cathy Seeley emphasizes the importance of the teacher for the program and explains how its resources can help support great teaching in the classroom.
3. **Quick Start:** Walk through the eLearning Course that introduces both the print and digital resources, instructional model, and the array of assessment options available.
4. **Digital Walkthrough:** This video will help you navigate your class and locate the resources associated with it.
5. ***Reveal Math* Welcome Letter:** This asset is designed to introduce families to *Reveal Math* and to describe some of the assets that will be helpful for families to use at home when aiding in their student's learning.

Reveal Math—Course Materials



To access course materials, go to
Course Menu>Program Resources: Course Materials
and select from the following categories:

1. Teacher Edition, Correlations, and Pacing

- **Recommended Pacing Guide** is downloadable and printable and can be used to help plan your curriculum for coverage of the standards during the school year.
- **Correlations Guide** is a downloadable and printable guide to point out where the standards are specifically addressed throughout the course. In middle school courses, these correlation guides are contained in two tiles. In high school courses, there is one tile for both the content and practice standards.

Reveal Math—Course Materials (cont.)

2. Supporting All Learners

- **Language Development Handbook Student Edition** allows students to utilize graphic organizers and note-taking strategies to build mathematical vocabulary and language skills.
- **Language Development Handbook Teacher Edition** provides scaffolding strategies and tips to strengthen instruction and provide additional mathematics language and concept support.

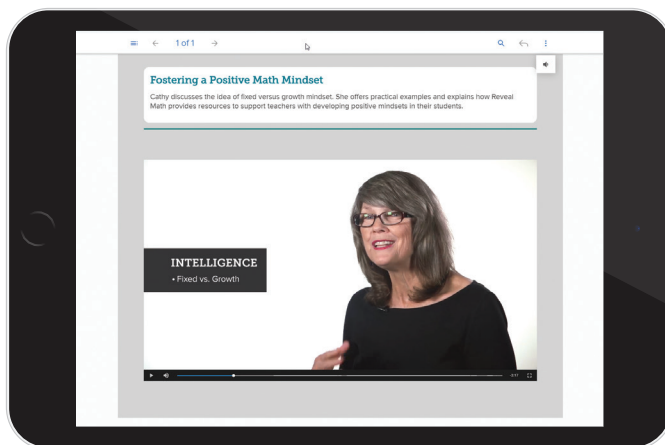
3. Learning Resources

- **Interactive Student Edition eBooks** are the digital versions of the Interactive Student Editions. They can also be used to review and practice at home if students don't have the print editions with them.
- **Spanish Interactive Student Edition eBook** allows Spanish-speaking students to receive the same opportunity to independently review, study, and practice the concepts and skills covered in the course.
- **Desmos** best-in-class scientific calculator allows students to utilize the same resource that appears on many common standardized tests.
- **eToolkit** provides students with a digital way to explore concepts and teachers a way to create problem-based learning opportunities.



Reveal Math—Professional Learning Resources

The **Professional Learning Resources** section of your Teacher Digital Center offers 24/7 access to on-demand resources, including getting-started videos, video libraries with math concept overviews, and more.



To access professional development resources, go to
**Course Menu>Program Resources: Course Materials>
Professional Learning Resources**

Select from the following professional learning resources:

Get Started: These videos will help give you an overview of navigation, the lesson model, rigor, and resources that are available in modules and lessons.

Implementation Support: The videos contained in this section are designed to help teachers learn about digital assessment and the role administrators can play in supporting the classroom.

The “Why” Behind the Math: Dr. Nevels, advisor to *Reveal Math*, explores the “what” and “why” behind the math for each course, addresses misconceptions, and gives strategies you can use to help students understand math more deeply.

Productive Struggle and Math Discourse:

Dr. Cathy Seeley, advisor to *Reveal Math* and former NCTM president, discusses the importance of productive struggle and discourse in this video series. She also offers practical tips and examples for use in the classroom.

Positive Mindset and Motivation Through

Curiosity: These videos, featuring *Reveal Math* advisors Dr. Cathy Seeley and Dr. Raj Shah, dive into the importance of fostering a positive and growth mindset amongst your students.

Formative Assessment and Math Probes:

In this video library, Cheryl R. Tobey, advisor to *Reveal Math*, discusses the math probes in the program and how to use them to uncover student misconceptions.

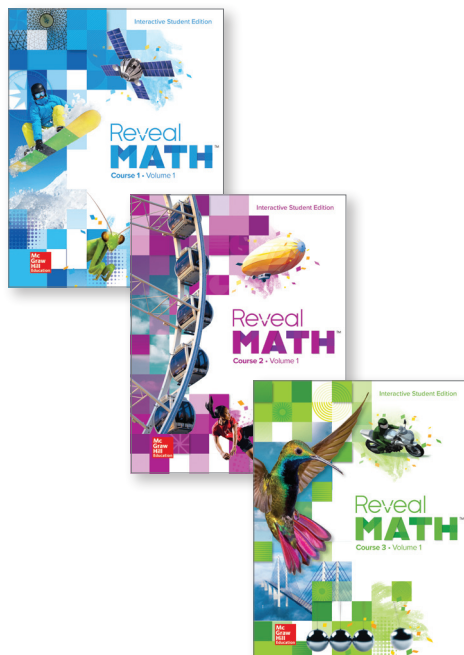
Reveal MATH™



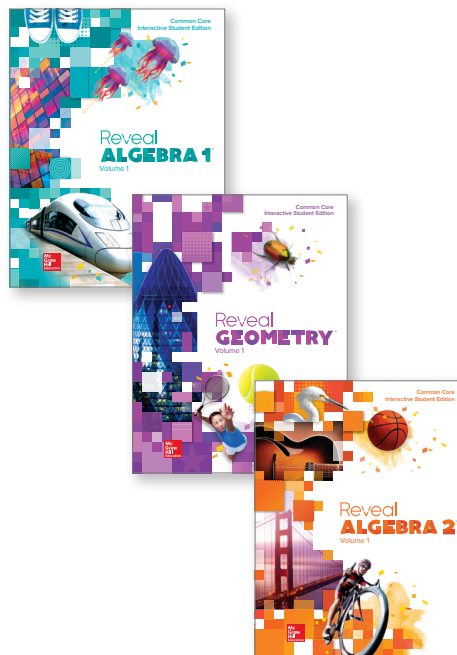
The Solution for Today's Mathematics Classroom

Reveal Math is a coherent, vertically aligned core math solution that empowers educators to uncover the mathematician in every student through powerful explorations, rich mathematical discourse, and timely individualized learning opportunities.

6–8



9–12



Need more information? Visit [revealmath.com](https://www.revealmath.com)

Questions? Go to mheducation.com/prek-12/contact and click **Contact a Sales Rep.**

Need product support? Visit mhedu.force.com/DTS