

Experience Math™

Explore *Experience Math* © 2025 Grades K–5

Program Activation Agenda

Description

Ready to activate your instruction with *Experience Math*? As you navigate through the print and digital program features, you will

- turn your mind on to the key elements of the *Experience Math* topic and lesson structure;
- experience print components and digital resources on Savvas Realize™; and
- wonder and explore innovative ways to strengthen your instruction and increase student engagement.

You'll leave the session armed with

- a consolidated Smart Start tool to support you as you begin your instructional journey;
- resources for planning and teaching with *Experience Math*; and
- access to guided tours to help you navigate the digital components.

Learning Goals

What Will I Learn?	How Is It Going to Help Me?
<i>Minds On the Program Components</i>	I will be able to enhance my instruction and my students' learning using <i>Experience Math</i> print and digital components.
<i>Activate the Instructional Design</i>	I will be able to plan and teach <i>Experience Math</i> topics and lessons effectively.
<i>Consolidate and Plan for Student Engagement</i>	I will be able to plan and engage students in critical and creative thinking through the 3-part lesson structure.

Modules	Agenda Items
Welcome	Agenda Learning Goals Teacher Toolkit Introduction Savvas Realize Log In
Minds On the Program Components	Program Overview: <ul style="list-style-type: none"> • Student Components • Brainingcamp Digital Manipulatives • Teacher Components • Savvas Realize Exploration • The Power of Play
Activate the Instructional Design	Topic Structure and Resources: <ul style="list-style-type: none"> • Topic Panning • Marian’s Insights Videos • Suggested Pacing and Materials • Maintaining Mathematical Focus • Topic Diagnostic and Assessment Strategies • Topic Games and Additional Activities • End of Topic Resources
Consolidate and Plan for Student Engagement	Lesson Structure and Resources: <ul style="list-style-type: none"> • Three-Part Lesson Design and Exploration • Daily Opportunities for Critical and Creative Thinking • On Your Mark, Get Set, Minds On! • Sparking Curiosity Through Brain Benders • Noticing and Wondering Through Wonder Tasks • Seek to Discover: Games and Puzzles, Family Engagement, Wonder Tasks, Data Talks, Number Talks, Brain Benders, Making Connections Tasks, Explorations and Story Time Books • Intentional Lesson Planning and Facilitation • Assessment and Data to Drive Instruction • Brainingcamp as an Instructional Partner
Wrap-Up	Learning Goals and Reflection Continued Learning Survey Closing