

# Let's get Washington County students thinking and talking about math.

Amplify Math, based on the highly-rated Illustrative Mathematics curriculum IM K–12 Math™, is designed around the idea that a core math curriculum needs to serve 100 percent of students in accessing grade-level math every day.

With customized support, Amplify Math is designed to change the conversation around math instruction.

**School districts turn to Amplify Math when they are looking for:**

- **High-quality math instruction** that strikes the right balance between conceptual understanding, procedural fluency, and application.
- **Every student to develop their own math identity** and see themselves as mathematicians.
- **An equally dynamic print and digital experience** that is easy to teach.



Amplify Math delivers engaging grade-level math lessons that are easier to teach; flexible, social problem-solving experiences both online and off; and insights, data, and reporting that drive performance.

# Why choose Amplify Math for your Indiana classroom?



## **We deliver social, collaborative digital experiences using the power of Desmos.**

Our exclusive collection of digital lessons get your Indiana students thinking, talking, revising, and celebrating their ideas around math.

## **We place storytelling and narrative at the heart of math instruction.**

Students are introduced to narratives that make math more approachable, relevant, and engaging. The work they do connects to our history and their own reality.

## **We started with the best content, Illustrative Mathematics.**

The core lesson content within Amplify Math is based on the highly rated Illustrative Mathematics. With just a few changes to better serve busy teachers, they will find themselves spending less time preparing to teach.

## **We level the playing field for all students, not just a few.**

Our tightly connected supports ensure all students can access grade-level content every day. Automatically assigned differentiation, compelling real-world situations, and consistent lesson structure level make seemingly inaccessible content, accessible.

## **We know every decision is important, from big to small.**

A suite of formative and summative assessments, combined with real-time insights and reporting, allow teachers to easily make decisions on what to do next.

## **We make math easier to plan and easier to teach.**

Lesson Briefs provide all the important information at-a-glance, from lesson goals to pacing guides. Digital tools give teachers access to a class-facing presentation view, where teachers can project a student-facing lesson while still viewing their teacher notes.



**Amplify.** desmos

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