



## Reasons to Choose

**INTO ALGEBRA 1, GEOMETRY, AND ALGEBRA 2** provides explicit connections from conceptual understanding to procedures and skills to build fluency so students develop mathematical confidence. With *Into AGA™* you can access assessment, core curricula, supplemental programs, intervention, and curated professional learning—all in a single place with single sign-on.

### Develop 21<sup>st</sup> Century Skills

Every unit ties mathematical ideas to relevant contexts or career-related examples, allowing students to reach a deeper understanding and see that math has real purpose beyond the classroom.

- **Spark Your Learning** tasks build a shared understanding and allow every learner to engage in the task at their own level with their own background understandings as they begin.
- Each module begins with either a **STEM** task, or a **Spies and Analysts** task—from author **Robert Kaplinsky**—to help students connect their background understandings to problem solving using practical applications of mathematics.
- **Performance tasks**—at the unit level inspire students to dive deeply into real-world problems with a mathematical focus and provide embedded Learning Mindset prompts to help them become metacognitive about their thinking in context.

### Robust Assessment Resources and Actionable Data

Ongoing assessments at every perspective provide greater equity by enabling teachers to offer targeted and specific instruction for every student's needs.

- **HMH Growth Measure** data is embedded into the standards-based reporting on *Ed*, where it co-exists with data from *Into AGA* assessments. Teachers can use Growth Measure insights to make informed instructional decisions (individual, group, and whole class).
- In-program assessments, Growth Measure results, and supplemental skills insights combine to better support the whole student.
- Administrators, teachers, and students all benefit from scores that work together to provide a more complete picture of a student's knowledge.

### Give Students an Equitable Solution That Motivates

With *Into AGA*, high-quality mathematical tasks, opportunities for collaboration, mathematical discourse, and digital tools work together to deliver an equitable learning experience for each and every learner.

- For English learners, embedded **Turn and Talk** activities support language proficiency while building confidence.
- Leveled question suggestions, with the associated **Depth of Knowledge** (DOK) level within the Teacher Edition, further support strengthening student understanding.



- *Into AGA* lesson design allows time for teachers to support students with embedded differentiated instruction that meets students where they are.

## Encourage Growth Mindset and Social-Emotional Learning

In our exclusive partnership with Mindset Works®, *Into AGA* helps teachers put mindset strategies into action and transforms students' mathematics fear into mathematics enthusiasm.

- Embedded **growth mindset** tasks encourage productive perseverance and explicit social-emotional instruction.
- *Into AGA* structures and routines for students regularly cultivate a sense of belonging, a positive mathematical self-identity, and competency with interpersonal skills, emotional competence, and a desire to persevere.
- "I Can" scales provide students with tangible ways to monitor and celebrate their growth.

## Support Professional Growth

Teacher's Corner on *Ed* provides educators and administrators with access to an ever-growing library of resources that supports program-specific and grade-level appropriate instruction.

- Teachers can join experts in the **Live Events** section, build confidence in **Getting Started**, find tools and model lesson videos in **Program Support**, and much more.

## Blended coaching

HMH's job-embedded instructional coaching is sustainable, data-driven, and personalized. Offered in-person, online, and blended, our coaching features the award-winning HMH Coaching Studio platform. Our coaches are former and current teachers and supervisors who are experts in instructional strategies and tactics as well as HMH programs. Together, we will create a plan that will ensure student achievement while providing students and teachers with social-emotional support.

# A Vision of Growth for Your Students



Visit us online to start the adventure for your classroom.

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