

LearnZillion Illustrative Mathematics Algebra 1, Geometry, Algebra 2 Publisher Response

The LearnZillion Illustrative Mathematics Algebra 1, Geometry, Algebra 2 curriculum is expertly designed to spark discussion, perseverance, and understanding of mathematics—our classrooms hum with student discourse. This problem-based core curriculum is rooted in content and practice standards to foster learning and achievement for all. Students learn by doing math, solving problems in mathematical and real-world contexts, and constructing arguments using precise language. Teachers can shift their instruction and facilitate student learning with high-leverage routines that guide them in understanding and making connections between concepts and procedures.

We at [LearnZillion](#) wish to express our appreciation to EdReports for the expert review of the Illustrative Mathematics materials. High quality content matters, and the work of EdReports matters. The in-depth analysis produced through the review process provides educators with vital information on curriculum design and is needed to support the curricular choices of schools and districts. The three EdReports gateways are the foundations of LearnZillion Illustrative Mathematics Algebra 1, Geometry, Algebra 2: Focus and Coherence, Rigor and Mathematical Practices, and Usability.

The report created by the EdReports review team communicates the intentions of this curriculum: to build deep conceptual understanding of high school mathematics through powerful learning experiences that emphasize problem solving, reasoning, and communication of mathematical ideas.