

Title II, Part A; High Quality Teachers and Principals

Destination Reading and Destination Math

Houghton Mifflin Learning Technology (HMLT) specializes in developing highly engaging, interactive, pre-K-12 technology solutions that inspire excellence and innovation in education, and raise student achievement. Our flagship Destination Math® and Destination Reading® solutions, serve a wide variety of student needs and populations, with the flexibility to tailor an individualized, prescriptive instructional approach for all students to effectively drive student achievement.

Our versatile software solutions offer educators the following key advantages:

- Highly differentiated & flexible instruction, with proven success in reaching all students
- Targets students' individualized learning needs through data-driven instruction
- Research-proven instruction is explicit, prescriptive, and focused on achievement
- Ongoing assessment & performance monitoring meets accountability requirements
- Engaging animation and audio support keeps students motivated and on task
- An effective student & teacher tool that promotes best practices and collaboration in instruction
- 24X7 access with tutorial instruction for extended learning outside of the classroom
- Supports in-classroom devices such as electronic whiteboards for whole classroom instruction
- Spanish versions to engage ELL students
- New fresh approaches to increasing reading & math proficiency
- Customized professional development

The power of our solutions is in the curriculum-rich content both Destination Math and Destination Reading provide. While both solutions share core features, it's how Destination Math and Destination Reading address math and reading respectively that makes our award-winning solutions unique.

Destination Math® is a complete (k-12) mathematics program that transforms the teaching of math and bolsters student understanding through a highly interactive learning environment that presents even the most abstract concepts with ease. Each session in Destination Math is presented to students in the context of real-world examples. Students develop fluency in critical skills, math reasoning, conceptual understanding and problem-solving skills. The seven comprehensive courses include assessments based on state standards as well as sequenced, Prescriptive, step by step instruction in math skills. Students get individualized skills instruction they need to master math curriculum and prepare for algebra and more advanced math concepts.



INNOVATION IN EDUCATION

Destination Reading® is a robust Pre-K to 8 reading curriculum that uses the power of technology to assess, prescribe, and engage students in the skills and concepts necessary for reading success. Created on scientifically based research from the national Reading Panel and the Alliance for Excellent Education, Destination Reading is a powerful early literacy and adolescent literacy program that correlates to state standards, and includes an explicit instructional pathway with frequent assessments to help guide individualized, data driven instruction.

Title II, Part A	Destination Reading/ Destination Math
<p>Develop and recruit highly qualified teachers and administrators</p>	<p>Built on sound pedagogical research with input from students and educators, Destination Math® and Destination Reading® are recognized as vital solutions in providing highly engaging, robust content that fosters high quality instruction through:</p> <ul style="list-style-type: none"> • Building content level expertise in reading and math • Models explicit instruction techniques necessary to impact classroom instruction • Models best practices in scaffolded instruction • Prepares the teacher for the 21st Century Learner
<p>Provides professional development activities that improve knowledge of teachers and principals</p>	<p>Destination Math and Destination Reading robust curriculum offers content knowledge to teachers and administrators. Through its flexible delivery model teachers have 24 x7 access to content in both Mathematics and Reading. Destination Math and Destination Reading builds the subject matter expertise for teachers. Through explicit instruction, high level content, and accessibility to promote anywhere, anytime learning teachers are able to model best practices in instruction that are modeled in Destination Math. High quality professional development provides the framework for the teacher's success. Teachers build expertise that provides the foundation in subject matter content that they then apply to Best Practices in Instruction.</p>



INNOVATION IN EDUCATION

Promotes initiatives to promote retention of highly qualified teachers and principals	Destination Math and Destination Reading provide teachers with the access to robust relevant and rigorous content in both reading and math designed to engage the 21 st century learners. Through a partnership with Houghton Mifflin Learning Technology our consultants will partner with you to model, support, and engage teachers in the 21 st Century classroom.
Meet the highly qualified requirement of paraprofessionals.	Destination Math and Destination Reading develop content area expertise that enables paraprofessionals to pass required professional assessments.

