

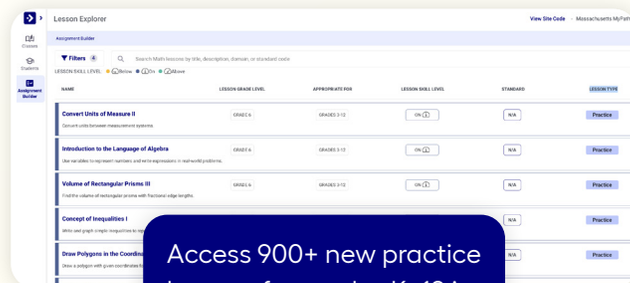


What's New in Imagine MyPath[®] Math for Back-to-School 2026

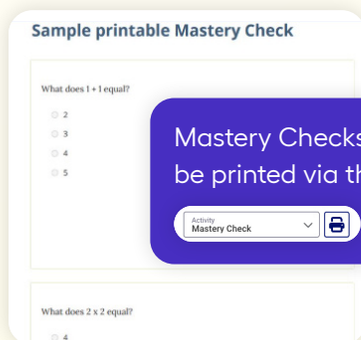
Strengthen learning at the lesson level with new resources and updates

Engage students in math practice and reinforce key math concepts and skills

Imagine MyPath[®] Math now includes 970 K-12 practice lessons to reinforce math learning. Practice content can be accessed and assigned to students for additional support through Assignment Builder.



Access 900+ new practice lessons for grades K-12 in Assignment Builder.



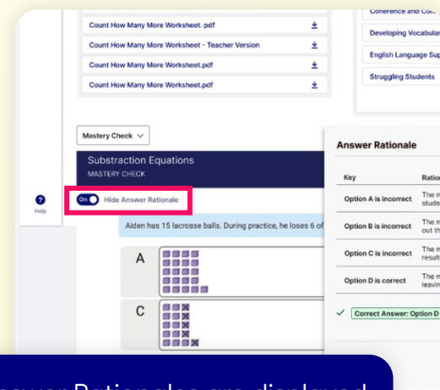
Mastery Checks can easily be printed via this icon.

Printable Mastery Checks

Mastery Checks for all lessons are now available in Assignment Builder as printable PDFs in both English and Spanish. Note: some interactive items may require adaptation — make any necessary annotations or revisions before distributing them to students.

Digital Mastery Check Answer Rationales

New Answer Rationales in digital Mastery Checks offer insight into student thinking and support effective instruction. By reviewing rationales, teachers can identify misconceptions, gaps in understanding, and patterns in student thinking, enabling them to provide targeted feedback, offer small-group support, or reteach. Rationales also model clear mathematical reasoning and academic language, helping to deepen content knowledge and promote meaningful math discussions in the classroom.



Answer Rationales are displayed for each lesson in Assignment Builder via a toggle.

Teacher Supports for every lesson

New Teacher Supports provide guidance and resources to help tailor instruction more effectively and meet diverse learning needs. These are available in Assignment Builder, giving teachers quick access to a clear list of strategies, scaffolds, and opportunities to strengthen student learning.

Teacher Supports

Common Misconceptions	Developing Vocabulary
Building the Foundation	English Language Support
Enrichment And Extension	Coherence And Connections
Support for Struggling Students	

Teacher Supports are built into the lesson details in Assignment Builder as a single download (digital text) or as a bulk download (PDF file).

Teacher Support Title	Purpose	Teacher Benefit	Student Benefit
Coherence and Connection Explains how math ideas and concepts build and relate to one another	Highlights connections between prior knowledge and current grade-level concepts	<ul style="list-style-type: none"> • Instructional clarity without extra planning • Stronger differentiation and alignment 	<ul style="list-style-type: none"> • A deeper understanding of concepts • Greater confidence and problem-solving ability
Developing Vocabulary Lesson-level strategies to support language development and academic vocabulary	Includes teacher guidance for pre-teaching key terms and integrating vocabulary supports throughout instruction	<ul style="list-style-type: none"> • Actionable support for math language development • Seamless vocabulary integration 	<ul style="list-style-type: none"> • Stronger understanding of math language • Greater access to grade-level learning
English Language Supports Strategies tailored to varying levels of English language proficiency	Designed to help students engage with and use increasingly complex academic language	<ul style="list-style-type: none"> • Targeted support across proficiency levels • Confidence in supporting multilingual learners 	<ul style="list-style-type: none"> • Greater access to rigorous math learning • Growth in academic language and confidence
Struggling Students Explicit educator guidance for students who need additional support with new lesson content	Designed to provide in-the-moment scaffolding during instruction	<ul style="list-style-type: none"> • Targeted support for unfinished learning • Clear guidance for intervention in the moment 	<ul style="list-style-type: none"> • Stronger foundations for success • Increased confidence and persistence
Common Misconceptions Identifies common student misconceptions for each lesson	Includes prompts to help teachers provide clear, targeted feedback that addresses student misconceptions	<ul style="list-style-type: none"> • Clarity around common misconceptions • More effective, actionable feedback 	<ul style="list-style-type: none"> • Faster correction of misunderstandings • Deeper understanding and stronger reasoning
Enrichment and Extension Activities and strategies that deepen learning and promote student engagement	Includes brief implementation guidance to extend concepts beyond the core lesson	<ul style="list-style-type: none"> • Ready-to-use enrichment without extra planning • Flexible strategies for extending instruction 	<ul style="list-style-type: none"> • Extended thinking and challenge • Increased curiosity, engagement, and ownership of learning
Building Foundations Targeted scaffolds and activities that address prerequisite concepts and skills	Provides clear teacher guidance to support students who need additional help	<ul style="list-style-type: none"> • Clear support for prerequisite learning • Guidance for timely intervention 	<ul style="list-style-type: none"> • Stronger foundations for grade-level success • Improved instructional readiness

Visit [imaginelearning.com/mypath](https://www.imaginelearning.com/mypath) to learn more
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