

# BIG IDEAS MATH<sup>®</sup>

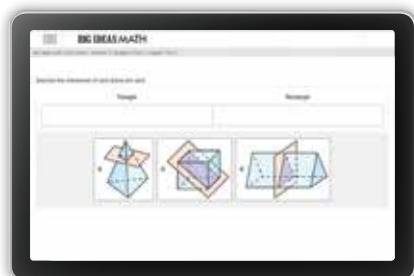
DYNAMIC TEACHER AND STUDENT TECHNOLOGY



**Big Ideas Learning<sup>®</sup>**, LLC has partnered with educational technology innovators to marry the very latest in learning technology with the industry-leading mathematics curriculum developed by Ron Larson and Laurie Boswell. This Dynamic Technology package is available exclusively with the **Big Ideas Math<sup>®</sup>** program.

## STUDENT DYNAMIC EBOOK

The **Student Dynamic eBook** is an electronic version of the Student Edition that includes interactive digital resources. The eBook allows students to navigate through the textbook and add notes or bookmarks. With a data or internet connection, students can access embedded digital enhancements.



## DYNAMIC ASSESSMENT SYSTEM

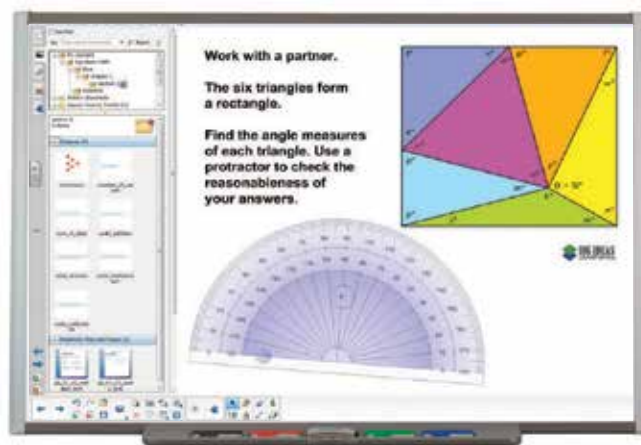
The **Dynamic Assessment System** allows teachers to track and evaluate their students' advancement through the curriculum. Developed exclusively for *Big Ideas Math*, this technology provides teachers and students with an intuitive and state-of-the-art tool to help students effectively learn mathematics. It allows teachers to provide customized homework that is directly related to the *Big Ideas Math* program. Teachers can also assign the

Progression Benchmark test, which is an adaptive test that assesses students on a continuum of skills. Question types include technology-enhanced items such as drag and drop, graphing, point plotting, multiple select, and fill in the blank using math expressions. Assignments are automatically scored, and students have access to immediate remediation on homework questions.



## DYNAMIC CLASSROOM

The **Dynamic Classroom** is an online interactive version of the Teaching Edition. Teachers can present their lessons and have point-of-use access to all of the online resources available that supplement every section of the *Big Ideas Math* program.



## DYNAMIC TEACHING TOOLS

These tools feature the **Interactive Whiteboard Lesson Library**. Teachers can present any *Big Ideas Math* lesson from an interactive whiteboard. Standard whiteboard lessons and customizable templates are included.



## DYNAMIC INVESTIGATIONS

Teachers and students can integrate the **Dynamic Investigations** into their discovery learning by interacting with the mathematical content in *Big Ideas Math* Activities and Explorations.



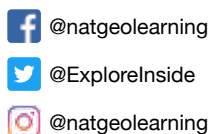
## REAL-LIFE STEM VIDEOS

**Science, Technology, Engineering, Mathematics**

Every chapter in the *Big Ideas Math* program contains a **Real-Life STEM Video** allowing students to further engage with mathematical concepts. Students learn about the speed of light, natural disasters, solar power and more!

Request review access at: [NGL.Cengage.com/DigitalReview](http://NGL.Cengage.com/DigitalReview)

[NGL.Cengage.com/BigIdeas](http://NGL.Cengage.com/BigIdeas)



[BigIdeasLearning.com](http://BigIdeasLearning.com)



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JUNE/17

ISBN-13: 978-13374-8573-9  
ISBN-10: 13374-8573-X

