Empower Teachers and Students in the 7th Grade Math Classroom

Built around the Common Core Accelerated 7th Grade Pathway, *Glencoe Math Accelerated* supports each teacher’s unique teaching style and each student’s unique learning needs like never before. Get your students excited about math with this all new program that is interactive, flexible, and highly customizable.

Present math in real and relevant ways to students of all learning abilities with easy-to-find resources, customizable lesson presentations, and leveled worksheets all in one convenient online location. Transition students from consumable workbooks to casebound textbooks with the Interactive Study Guide as a companion to the hardback Student Edition.

It’s a brand new day with *Glencoe Math Accelerated*!

**Empower Teachers to:**
- **Plan Your Way** with preloaded lesson plans, resources, and presentations which can be customized to match unique teaching styles or add your own resources for a personal touch
- **Teach Your Way** with interactive whiteboard lessons, games, presentations, and point of use activities that engage students and helps them stay on task
- **Assess Your Way** with choices for diagnostic, formative, and summative assessment available in ready-to-use print assessment masters or create your own tests online with McGraw-Hill’s eAssessment tool

**Empower Students to:**
- **Learn Their Way** by establishing strong study and organizational skills for the transition to algebra and high school math with the Interactive Study
- **Learn in Their World** with online resources such as engaging apps, animations, games, and videos

Contact your sales rep for a free sample!

Glencoe Math Accelerated © 2014
7-Year Student Bundle ................. 978-0-07-664445-2
1-Year Student Bundle ................. 978-0-07-664453-7
7-Year Teacher Bundle ................. 978-0-07-664454-4
1-Year Teacher Bundle ................. 978-0-07-664457-5
Assessment Masters .................. 978-0-07-664446-9
(Bundles include the print editions with digital access)