

# BIG IDEAS MATH<sup>®</sup>

MODELING REAL LIFE

BY RON LARSON & LAURIE BOSWELL

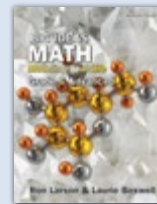
## Middle School Pathways

### Accelerating Students

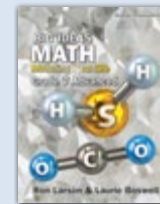
The *Big Ideas Math: Modeling Real Life* series comes with two options for accelerating students, the Advanced Pathway and the Compacted Pathway. Students in either pathway cover all the middle school content in two years, allowing them to reach Algebra 1 in eighth grade and advanced mathematics in high school.

#### Advanced Pathway

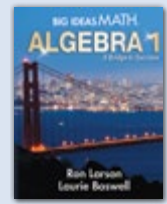
The Advanced Pathway starts acceleration in sixth grade. In the Grade 6 Advanced textbook, students learn all the sixth grade content and half of the seventh grade content. In the Grade 7 Advanced textbook, students learn the rest of the seventh grade content and all the eighth grade content.



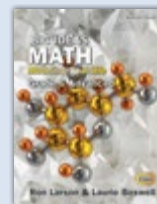
Grade 6



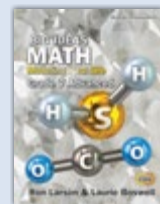
Grade 7



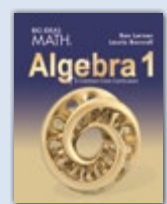
Grade 8



Grade 6



Grade 7



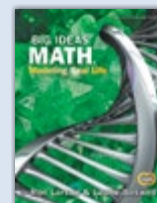
Grade 8

Common Core Edition

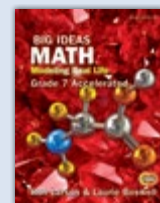
#### Compacted Pathway\*

In the Compacted Pathway, the acceleration begins in seventh grade. All students start with the Grade 6 book. Then in seventh grade, they use Grade 7 Accelerated, which contains all of the seventh grade content and the eighth grade content necessary for and not subsumed by Algebra 1.

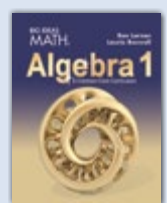
\*The Compacted Pathway is only available for the Common Core Edition.



Grade 6



Grade 7



Grade 8

Common Core Edition