

## February 2019

### Upcoming EdReports Reviews of Florida Editions of Math Materials

EdReports.org completes reviews of instructional materials on a rolling basis dependent upon two factors: the acquisition of materials from publishers, and the availability of expert educator reviewers.


We have been working with publishers to identify, procure, and execute reviews to inform Florida instructional materials adoptions in 2019. An EdReports review takes four to six months, and we are working quickly to produce reviews of Florida editions to provide timely and accurate information to the field. As always, we will not sacrifice the quality of the review for the sake of expedition.

[Read more about our process.](#)

We anticipate release of reviews according to the following monthly timeline:

January 2019		
enVision Florida Mathematics	K-8	Pearson
February 2019		
IntoMath Florida	6-8	Houghton Mifflin Harcourt
March 2019		
IntoMath Florida	K-5	Houghton Mifflin Harcourt
Big Ideas: Modeling Real Life, Florida Edition	K-8	Big Ideas LLC
Florida My Math	K-5	McGraw Hill Education
Fuel Ed Summit Curriculum Middle School	6-8	Fuel Ed

Big Ideas: Modeling Real Life, Traditional, Florida Edition	High School	Big Ideas LLC
Fuel Ed Summit Curriculum	High School	Fuel Ed
April 2019		
Mathematics Vision Project, Traditional	High School	Mathematics Vision Project
Walch Traditional, Florida	High School	Walch
May 2019		
Reveal Math AGA, Florida	High School	McGraw Hill Education
Reveal Math, Florida	6-8	McGraw Hill Education
June 2019		
HMH Florida Algebra 1, Geometry, Algebra 2	High School	Houghton Mifflin Harcourt
Carnegie Learning Math Solution, Integrated	High School	Carnegie Learning Solutions
Carnegie Learning Math Solution, Traditional	High School	Carnegie Learning Solutions
October 2019		
Ready Classroom Mathematics	K-5	Curriculum Associates
Ready Classroom Mathematics, Florida	K-5	Curriculum Associates



Sign-up at [www.edreports.org](http://www.edreports.org) to receive notification from EdReports.org on the release of new report. Please contact Stephanie Fisher, Director of Mathematics at [sfisher@edreports.org](mailto:sfisher@edreports.org) if you have additional questions.