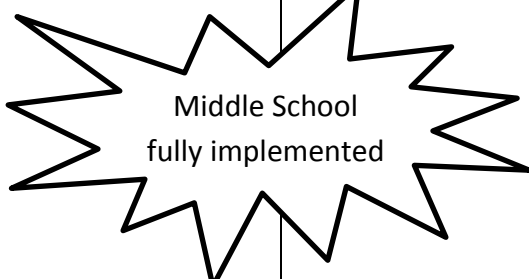


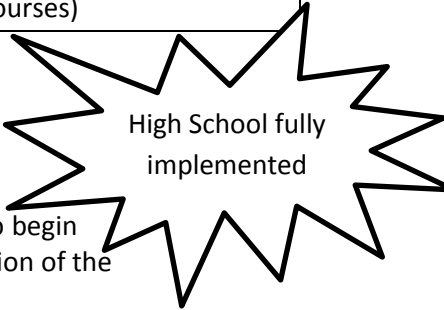
Implementation Map

This document is intended to show math teachers in which year the math courses will be fully aligned to CCSS-M. The courses without the * designation will be in a transitional period of aligning to the CCSS-M to minimize gaps in student learning.

	2014-2015	2015-2016	2016-2017	2017-2018
Middle School	<ul style="list-style-type: none"> • Math 6* • Accel. Math 6* • Math 7* • Accel. Math 7/8 (7CC & some 8CC)* • Math 8 (Int. Algebra/Geometry)* • Geometry 	<ul style="list-style-type: none"> • Math 6* • Accel. Math 6* • Math 7* • Accel. Math 7/8 (7CC & some 8CC)* • Accel. Algebra (finish 8CC & Alg1 CC)* • Math 8 (Int. Algebra/Geometry)* 		
High School	Essentials of Algebra* Algebra 1 Geometry Algebra 2 (all other advanced courses)	Essentials of Algebra* Algebra 1* Geometry Algebra 2 (all other advanced courses)	Essentials of Algebra* Algebra 1* Geometry* Algebra 2 (all other advanced courses)	Essentials of Algebra* Algebra 1* Geometry* Algebra 2 * (all other advanced courses)

* Denotes that the course is fully aligned to the Common Core Standards for that grade-level or subject.

Note: Essentials of Algebra will begin 2014-2015 as a course aligned to the CCSS-M for 8th grade. During 2014-2015, Math Curriculum Council and Secondary Curriculum Council will consider other possible interventions for this group of students to begin in 2015-2016. Essentials of Algebra and student placement will need deeper reflection as we move toward full implementation of the CCSS-M across all courses and grade levels.



High School fully implemented