

**Kenton County School District  
2017-18 Math Acceleration Plan**

	<b>Prep</b>				<b>Prep Plus</b>			
<b>Implemented 2016-2017</b>	To qualify for Prep, students must meet <u>any two</u> of the following four scores: 1. KPrep – Distinguished in Math (2015-16) 2.-4. MAP/CERT Scores – see chart below				To qualify for Prep Plus, students must meet <u>any two</u> of the following four scores: 1. KPrep – Distinguished in Math (2015-16) 2.-4. Map Scores – see chart below			
	2016-17 MAP RIT				2016-17 MAP RIT			
	MAP 75%	2. Fall	3. Winter	4. Spring	MAP 96%	2. Fall	3. Winter	4. Spring
	4 <sup>th</sup> Grade	211	218	224	4 <sup>th</sup> Grade	226	234	240
	5 <sup>th</sup> Grade	221	228	232	5 <sup>th</sup> Grade	237	244	250
	6 <sup>th</sup> Grade	228	233	237	6 <sup>th</sup> Grade	245	250	255
	7 <sup>th</sup> Grade	234	238	241	7 <sup>th</sup> Grade	252	256	260
	8 <sup>th</sup> Grade	238	241	244	8 <sup>th</sup> Grade	258	261	264
	CERT/ACT	Fall	Winter	Spring	CERT	Fall	Winter	Spring
	9 <sup>th</sup> Grade	17	17	18	9 <sup>th</sup> Grade	25	25	25
10 <sup>th</sup> Grade	19	19	20	10 <sup>th</sup> Grade	26	30	30	
<b>Implementing 2017-2018</b>	<p><b>Middle School:</b> To remain in the Prep Program each year, students must meet two of the following scores:</p> <ol style="list-style-type: none"> <li>Distinguished Rating on KPrep in Math</li> <li>Score at the 75<sup>th</sup> Percentile on one MAP Score in Math</li> <li>Score at the 70<sup>th</sup> Percentile or above for another MAP Score in Math.</li> </ol> <p>Map Scores must be from the current school year.</p> <p><b>High School:</b> To remain in the Prep Program each year, students must meet one of the CERT/ACT criteria.</p>				<p>Once a student is identified in the highly accelerated <b>Prep Plus Program</b>, the student will not be automatically eliminated from the Prep+ Program if the student's MAP/CERT score falls below the Prep Plus percentile/score.</p>			
	<b>Grade</b>	<b>Prep Curriculum</b>			<b>Prep Plus Curriculum</b>			
5 <sup>th</sup>	Accelerated 5 <sup>th</sup> Grade (No SpringBoard) - Go deeper within the 5 <sup>th</sup> grade standards and supplement with some 6 <sup>th</sup> grade standards as a preview			Accelerated 6 <sup>th</sup> Grade (6 <sup>th</sup> grade SpringBoard) Student will be scheduled for the class and transported to his/her assigned middle school				
6 <sup>th</sup>	Accelerated 6 <sup>th</sup> Grade  (6 <sup>th</sup> grade SpringBoard + identified 7 <sup>th</sup> grade standards and SpringBoard lessons)			Accelerated 7 <sup>th</sup> (7 <sup>th</sup> SpringBoard) Student will be scheduled for the class and grade level accelerated to a 7 <sup>th</sup> grade classroom in his/her middle school				
7 <sup>th</sup>	Accelerated 7 <sup>th</sup> (8 <sup>th</sup> grade SpringBoard + identified 7 <sup>th</sup> grade standards and SpringBoard lessons)			8 <sup>th</sup> Grade Accelerated Algebra I for high school credit (Algebra I SpringBoard + identified 8 <sup>th</sup> grade standards to support the Algebra I curriculum) Student will be scheduled for the class and grade level accelerated to an 8 <sup>th</sup> grade classroom in his/her middle school				
8 <sup>th</sup>	8 <sup>th</sup> Grade Accelerated Algebra I for high school credit (Algebra I SpringBoard + identified eighth grade standards that support the Algebra 1 Curriculum)			Accelerated Geometry for high school credit (Geometry SpringBoard) Student will be scheduled for the class and transported to his/her assigned high school for the class				
9 <sup>th</sup>	Accelerated Geometry (Geometry SpringBoard)			Accelerated Algebra II (Algebra II SpringBoard)				
10 <sup>th</sup>	Accelerated Algebra II (Algebra II SpringBoard)			Pre Calculus				
11 <sup>th</sup>	Pre Calculus			Dual Credit Option AP Calculus/AP Statistics				
12 <sup>th</sup>	Dual Credit Option AP Calculus/AP Statistics			Dual Credit Option AP Calculus/AP Statistics				

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**General Information**

- The identified criteria are required for a student to be placed in the Prep or Prep Plus Program.
- Prep and Prep Plus placement will be evaluated in the spring of the school year using the most current student MAP and norm referenced assessment percentile scores.
- To remain in the Prep program each year, students must score at the 75<sup>th</sup> Percentile on one MAP Score and at the 70<sup>th</sup> % or above for another MAP Score during the current school year.
- Students, parents/guardians and/or teachers through the school administrator can request a conference to evaluate student course progress as necessary.
- Once students enter Algebra I, the pathway for courses is credit based.
- Eligibility for a course is NOT based on grade level, but rather on the successful completion of the prerequisite courses.
- Dual Credit is a program that allows students to enroll in high school courses to earn high school and college credit simultaneously. These courses may be taught on the high school or college campus.