



September 15, 2017

Dear Parent/Guardians and Students:

The Kenosha eSchool will be administering the “Measures of Academic Progress” (MAP) assessment for all full-time eSchool students’ grades 3-10. All students are required to take this test three times a year. Once in the fall, winter, and spring. The MAP’s test is a computer-adaptive assessment tool that is used in KUSD to monitor student growth and identify academic development over time. The computerized test is required by the District as a “benchmark” assessment.

Students will be tested by grade level at the eSchool building. We are located at 1808 41<sup>st</sup> Place. The test takes approximately two hours to complete, depending on the grade level. If a student needs additional time, we can make arrangements for him/her to come in another time to complete it. Please reference the schedule below to verify the date and time your child should report to the eSchool office:

Grade Level(s)	Day	Date	Time
Grades 2 - 8	Monday (Reading test)	September 25	10:00 a.m. - 12:00 p.m.
	Tuesday (Math test)	September 26	10:00 a.m. - 12:00 p.m.
Grades 9 & 10	Wednesday (Reading and Math)	September 27	10:00 a.m. - 12:00 p.m.

\* Please note that some 9<sup>th</sup> & 10<sup>th</sup> grade students may need more than two hours to complete both subject areas. If they need more time, they can stay past the 12:00 p.m. timeframe on September 27<sup>th</sup>, or come back on Thursday, September 28<sup>th</sup> to finish their MAPS test.

**Test make-up sessions:**

A make-up session will be offered on *Thursday, September 28<sup>th</sup> beginning at 10:00 a.m.* Please contact Kim Gorman if you have any questions at 262-359-7764 / [kgorman@kUSD.edu](mailto:kgorman@kUSD.edu).

Students must attend their scheduled session in order to complete both sections of the exam. **Any student who is unable to attend their scheduled session is required to make up the test.**

Sincerely,

Kim Gorman  
eSchool Counselor  
262-359-7764  
[kgorman@kUSD.edu](mailto:kgorman@kUSD.edu)