

### **Math graduation requirements for the Class of 2008**

Students in the Class of 2008 (defined as those students who started ninth grade year 2004-05) will meet the math graduation requirement by this June by:

- Passing the math high school WASL/WAAS (see definition of assessments for students receiving special education services at bottom) OR
- Meeting standard on a math Collection of Evidence OR
- Submitting a score of 19 or higher on the math ACT, 47 or higher on the math PSAT, 470 or higher on the math SAT, or 3 or higher on calculus or statistics Advanced Placement course exams OR
- Earning one credit of math after the 11<sup>th</sup> grade and taking ( not necessarily passing) the high school math WASL/WAAS, submitting a complete math Collection of Evidence, or taking the math ACT, math PSAT, math SAT, a calculus or statistics AP exams

### **Math graduation requirements for the Classes of 2009-2012**

Students in the Classes of 2009-12 will meet the math graduation requirement by:

- Passing the math high school WASL/WAAS OR
- Meeting standard on a math Collection of Evidence OR
- Submitting a score of 19 or higher on the math ACT, 47, or higher on the math PSAT, 470 or higher on the math SAT, or 3 or higher on calculus or statistics Advanced Placement course exam OR
- Earning two math credits after 10<sup>th</sup> grade and annually taking (not necessarily passing) the high school math WASL/WAAS, submitting a complete math Collection of Evidence, or taking (not necessarily passing) the math ACT, math PSAT, math SAT, or calculus or statistics AP exam.

### **Math graduation requirements for the Class of 2013**

Students in the Class of 2013 will meet the math graduation requirement by:

- Passing the math high school WASL/WAAS OR
- Meeting standard on a math Collection of Evidence OR
- Submitting a score of 19 or higher on the math ACT, 470 or higher on the math SAT, or 3 or higher on calculus or statistics Advanced Placement course exams OR
- Passing end-of course exams in Algebra 1 and Geometry or end-of-course exams in integrated Math 1 and 11;

### **Math graduation requirements for the Class of 2014**

The high school math WASL/WAAS will be eliminated as a graduation requirement or option for students in the Class of 2014. Students in this class will fulfill the math graduation requirement by:

- Passing end-of-course exams in Algebra 1 and Geometry or end-of-course exams in Integrated Math 1 and 11 OR
- Meeting standard on a math Collection of Evidence OR
- Submitting a score of 19 or higher on the math ACT, 470 or higher on the math SAT, or 3 or higher on calculus or statistics Advanced Placement course exams.

### **Students receiving special education services Classes of 2008-2103**

Students receiving special education services may use the following assessments to meet the state testing graduation requirements:

- High school math WASL with or without accommodations OR
- WASL-Basic with or without accommodations OR
- WAAS-Portfolio

The following additional options are available only to students receiving special education in grades 11 and 12 who still need to meet the state testing graduation requirement. They will graduate by:

- WAAS-Developmentally Appropriate WASL (WAAS-DAW) OR
- Locally Determined Assessments