

High School Placement Guidelines for 2009-2010 School Year

Current Grade Level	Student's Current Course	Student's Current Performance	Next Year Placement	Course Number	
8th Grade	Math 8 On-Level	Math 8 On-level Summative Assessment Average $\geq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student can handle the rigor of a math course without additional support.	Integrated Advanced Algebra	27.0810000	
		Math 8 On-level Summative Assessment Average $\geq 70\%$ AND Level 1 on Grade 7 OR Grade 8 CRCT This student needs additional support to obtain mastery of the standards.	Integrated Advanced Algebra w/Support	27.0810000	
		Math 8 On-level Summative Assessment Average $\geq 90\%$ AND Level 3 on Grade 7 OR Grade 8 CRCT A student would take this class if they could handle the rigor of completing a year and a half of math in one year. The title "Accelerated" in High School course involves students completing work equivalent to a year and a half in one year.	Accelerated Integrated Advanced Algebra Honors	27.0910040	
	Math 8 Advanced	Math 8 Advanced Summative Assessment Average $\geq 70\%$ AND Level 3 on Grade 7 OR Grade 8 CRCT A student would take this class if they could handle the rigor and fast pace of completing a year and a half of math in one year. The title "Accelerated" in a High School course involves a student completing work equivalent to a year and a half in one year.	Accelerated Integrated Advanced Algebra Honors	27.0910040	
		Math 8 Advanced Summative Assessment Average $\geq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student can handle the rigor of a math course without additional support, but may not be able to keep up with the fast pace of an Accelerated High School Course.	Integrated Advanced Algebra	27.0810000	
	Integrated Advanced Algebra Honors	IAAH Summative Assessment Average $\geq 70\%$ AND Level 2 or 3 on Grade 7 OR Grade 8 CRCT This student can continue handle the rigor of an honors course.	Integrated Geometry Honors	27.0820040	
		IAAH Summative Assessment Average $\leq 70\%$ AND Level 1 on Grade 7 OR Grade 8 CRCT This student had difficulty with the honors course and will need less rigor and depth in his courses.	Integrated Geometry	27.0820000	
		IAAH Summative Assessment Average $\geq 70\%$ AND Level 1 on Grade 7 OR Grade 8 CRCT This student had difficulty with the honors course and will need less rigor and depth in his courses and needs additional support to obtain mastery of the standards.	Integrated Geometry with Support	27.0820000	
	Accelerated Integrated Advanced Algebra Honors	AIAAH Summative Assessment Average $\geq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student could master the standards in a fast pace course. The title "Accelerated" in High School course involves students completing work equivalent to a year and a half in one year.	Accelerated Integrated Geometry Honors	27.0920040	
		AIAAH Summative Assessment Average $\geq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student had difficulty with the Accelerated course and is more comfortable covering a year of math in one year.	Integrated Geometry Honors	27.0820040	
	9th Grade	Integrated Advanced Algebra	IAA Summative Assessment Average $\geq 70\%$ This student can handle the rigor of a math course without additional support.	Integrated Geometry	27.0820000
			IAA Summative Assessment Average $\geq 70\%$ This student needs additional support to obtain mastery of the standards.	Integrated Geometry with Support	27.0820000
Accelerated Integrated Advanced Algebra Honors		AIAAH Summative Assessment Average $\geq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student could master the standards in a fast pace course. The title "Accelerated" in High School course involves students completing work equivalent to a year and a half in one year.	Accelerated Integrated Geometry Honors	27.0920040	
		AIAAH Summative Assessment Average $\leq 70\%$ AND Level 2 on Grade 7 OR Grade 8 CRCT This student had difficulty with the Accelerated course and is more comfortable covering a year of math in one year.	Integrated Geometry Honors	27.0820040	
Algebra II Honors		Pass Algebra II Honors	Advanced Algebra/Trig, Discrete Math/Stats, Pre-Cal H		