



Victor Valley Union High School District

Senate Bill 359

Transitional Plan for Mathematics Middle to Senior High School

All placement decisions for mathematics classrooms for entering freshmen will be based on the multiple measures listed below.

Measure 1	All entering freshmen will take the Mathematics Diagnostic Testing Placement (MDTP) for High School (HS)
	All entering freshmen, who were enrolled in Grade 8 Common Core Mathematics will be placed in Mathematics Integrated I <i>or</i> Mathematics Honors Integrated I as determined by a cutoff score on the MDTP.
	Entering freshmen who were in an Accelerated Grade 8 Common Core Mathematics or Mathematics Integrated I, will take the MDTP Mathematics Integrated II Readiness Test to determine placement in one of the following courses: Integrated Mathematics I, Integrated Mathematics I Honors Placement (HP), Integrated Mathematics II or Integrated Mathematics II Honors Placement (HP).
Measure 2	Teacher recommendation for placement
Measure 3	Review and consideration of the most recent score on the California Assessment of Student Performance and Progress (CAASPP) in Mathematics
Measure 4	Most current mathematics grade

Educational Services will administer all placement testing in the spring of students' eighth grade year and results will be made available to the high school sites for appropriate placement of students. Student progress towards achievement in all math courses will be carefully monitored with review and the issuance of academic warnings at six weeks of instruction.