

Date: September 11, 2023
 To: Board of Trustees
 From: Alice Solis, Director of English Learners, Assessment, and Special Programs
 Re: Annual Mathematics Placement Report for 2023-2024

The California Mathematics Placement Act of 2015 requires school districts that serve pupils entering grade nine to adopt “a fair, objective, and transparent mathematics placement policy” that considers multiple objective measures.

The mathematics placement policy for pupils entering grade nine must meet the following requirements:

- Takes multiple objective academic measures of pupil performance into consideration;
- Includes at least one placement checkpoint within 20 days of the school year to ensure accurate placement and to permit reevaluation of individual student progress;
- Requires an annual examination of pupil placement data;
- Requires a report on the results of the annual examination by the local educational agency to its governing board or body; and
- Offers clear and timely recourse for each pupil and his or her parent or legal guardian who questions the student’s placement.

Turlock Unified School District’s 9th Grade Math Placement Criteria includes iReady Math Performance-Level Standard Scale Score and Grades. Math placement course options and offerings are Integrated Math I and Honors Integrated Math I.

Math Placement Data

Turlock High School		Pitman High School	
Number of sections of Integrated Math I	23	Number of sections of Integrated Math I	15
Number of sections of Honors Integrated Math I	4	Number of sections of Honors Integrated Math I	4
Number placed in Integrated Math I	473	Number placed in Integrated Math I	445
Number placed in Honors Integrated Math I	134	Number placed in Honors Integrated Math I	109
Within 30 days, number moved from Integrated Math I to Honors Integrated Math I	0	Within 30 days, number moved from Integrated Math I to Honors Integrated Math I	3
Within 30 days, number moved from Honors Integrated Math I to Integrated Math I	1	Within 30 days, number moved from Honors Integrated Math I to Integrated Math I	3