



SAHUARITA UNIFIED SCHOOL DISTRICT

SUSD MATHEMATICS: PLACEMENT ARCHITECTURE AND PROTOCOLS (REVISED 1/14/2020)

ARCHITECTURE:

In an effort to align SUSD Math Departments specifically, grades 5 through 9, the following nomenclature/naming conventions will be adopted for all SUSD Campuses grades 5 through 8.

5th Grade: SIS/SOPORI/CVES/ATS/WRS

Course Names	Primary Course Content/Curriculum
5 th Grade Math	5 th Grade BT Calendar /iReady/Ready Math

6th – 8th Grade: SMS/ATS/WRS

SUSD Mathematics offers several tiers of math placement for grades 6 through 8.

Grade	Course Names	Primary Course Content/Curriculum
GRADE 6	6 th Grade Math	6 th Grade BT Calendar /iReady/Ready Math
	6 th Accelerated Math	7 th Grade BT Calendar /iReady/Ready Math
	**Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math **Data-Supported Highly-Advanced Populations Enrolled with 7 th Grade Populations. *Parent Consent Required
GRADE 7	7 th Grade Math	7 th Grade BT Calendar /iReady/Ready Math
	Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math *Parent Consent Required
	Algebra 1	9 th Grade BT Calendar /iReady/C.P.M. *Parent Consent Required
GRADE 8	Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math
	Algebra 1	9 th Grade BT Calendar /iReady/C.P.M. *Parent Consent Required
	Geometry	10 th Grade BT Calendar /iReady/C.P.M. *Parent Consent Required
	Geometry Honors	10 th Grade BT Calendar /iReady/C.P.M. *Parent Consent Required



SAHUARITA UNIFIED SCHOOL DISTRICT

PLACEMENT PROTOCOLS AND REQUISITES

In an effort to align placement protocol for SUSD Math Departments the following Math Placement Protocol will be adopted for all SUSD Campuses grades 5 through 8.

SUSD Mathematics offers several tiers of mathematic placement at the 6th – 8th grade levels. Placement prerequisites and procedures are provided below:

Grade Level Math Placement *Requisites and Descriptions

Grade Level Math:

*All populations **not** meeting "Advanced Requisites" are migrated to the appropriate "Grade Level Math."*

***Advanced Eligibility Requisites:**

1. *iReady Scale Score = Fall (TBD) > 80th Percentile*
2. *Teacher Recommendation = Includes Math Course Midterm Final Score > 79%*
3. *Previous Math Course > 69%*
4. *State Testing Score = **Highly Proficient**, Proficient, Partly Proficient, Minimal Proficiency*
5. *Behavior, Effort, Work Ethic*
 - *Instructor: 100% positive feedback*

5th Grade: SIS/CVES/ATS/WRS/SOPORI

Currently, SUSD Math does not offer unique/advanced Math Placement protocol/procedures for Placement into the 5th Grade Mathematics Program. All 4th grade students are populated into the 5th Grade Math Program.

Course Names	Primary Course Content/Curriculum
5 th Grade Math	5 th Grade BT Calendar /iReady/Ready Math -Placement: All populations migrated from previous grade level



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6th – 8th Grade: SMS/ATS/WRS

Grade	Course Names	Primary Course Content/Curriculum
GRADE 6	6 th Grade Math	6 th Grade BT Calendar /iReady/Ready Math -Placement: All populations migrated from previous grade level
	6 th Accelerated Math	7 th Grade BT Calendar /iReady/Ready Math -Placement directed by Eligibility Requisites
	(*Highly Advanced) Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math -Placement directed by Eligibility Requisites Data-Supported Highly-Advanced Populations Enrolled with 7 th Grade Populations. All students enrolled in the Advanced track must maintain an overall course grade greater than 69% to sustain placement within the Advanced track system. Course retake is recommended for any student achieving a course average below 80%. *Parent Consent Required
GRADE 7	7 th Grade Math	7 th Grade BT Calendar /iReady/Ready Math -Placement: All populations migrated from previous grade level
	Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math -Placement directed by Eligibility Requisites All populations not eligible for Algebra 1 (e.g. Did not have Pre-Algebra in 6 th Grade but, meet *Advanced Requisites placement criteria) must maintain an overall course grade greater than 69% to sustain placement within the Advanced track system. Course retake is recommended for any student achieving a course average below 80%. *Parent Consent Required
	Algebra 1	9 th Grade BT Calendar /iReady/C.P.M. -Placement directed by Eligibility Requisites *Parent Consent Required
GRADE 8	Pre-Algebra	8 th Grade BT Calendar /iReady/Ready Math -Placement: All populations migrated from previous grade level
	Algebra 1	9 th Grade BT Calendar /iReady/C.P.M. -Placement directed by Eligibility Requisites All populations meeting *Advanced Requisites including completed 6 th /7 th Grade Pre-Algebra (Course Grade > 69%). All students enrolled in the Advanced track must maintain an overall course grade greater than 69% to sustain placement within the Advanced track system. Course retake is recommended for any student achieving a course average below 80%. Advanced Track Performance affects GPA values at the High School Level. *Parent Consent Required
	Geometry	10 th Grade BT Calendar /iReady/C.P.M. -Placement directed by Eligibility Requisites All populations meeting *Advanced Requisites including completed 6 th /7 th Grade Pre-Algebra AND Algebra(Course Grade > 69%). All students enrolled in the Advanced track must maintain an overall course grade greater than 69% to sustain placement within the Advanced track system. Course retake is recommended for any student achieving a course average below 80%. Advanced Track Performance affects GPA values at the High School Level. *Parent Consent Required
	Geometry Honors	10 th Grade BT Calendar /iReady/C.P.M. -Placement directed by Eligibility Requisites All populations meeting *Advanced Requisites including completed 6/7 th Grade Pre-Algebra AND Algebra (Course Grade > 69%). All students enrolled in the Advanced track must maintain an overall course grade greater than 69% to sustain placement within the Advanced track system. Course retake is recommended for any student achieving a course average below 80%. Advanced Track Performance affects GPA values at the High School Level. *Parent Consent Required