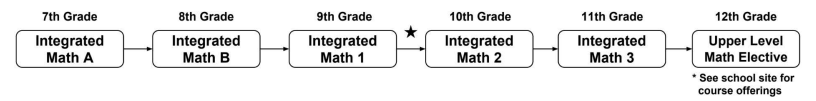
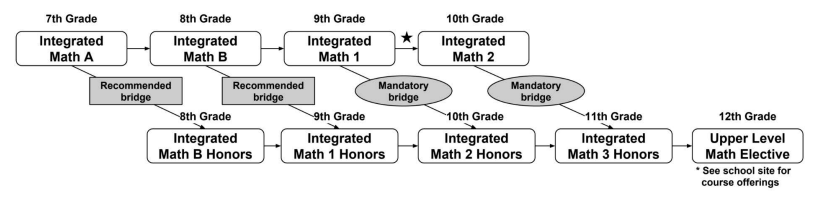
SDUHSD College Prep Math Course Pathway



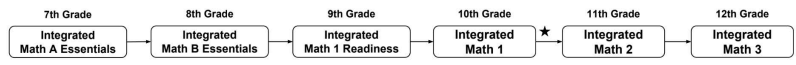
Course Pathway (with Optional Bridge to Honors)



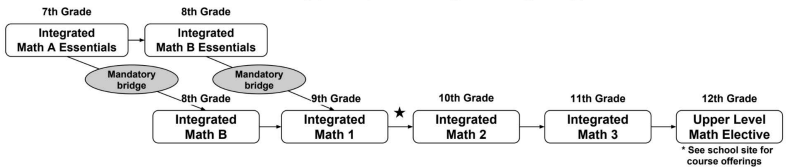
Level	Grade Earned	
Middle School	A, B, or C	Enroll in the next college prep level math course
	D or F	Enroll in Essentials or Readiness
	Bridge from CP to Honors	Any student with an A moving from middle school College Prep to Honors is strongly encouraged to complete the independent study summer bridge.
Integrated Math 1 *CA State Graduation Requirement	A, B, or C	Enroll in Integrated Math 2
	D	Repeat Integrated Math 1 ★ Students who do not wish to repeat Integrated Math 1 must enroll in Integrated Math 1/2 Essentials. This course is designed for students who need to build a stronger foundation in Integrated Math 1 to be successful in Integrated Math 2. See counselor for more information.
	F	Mandatory repeat of Integrated Math 1
High School	A, B, or C	Enroll in the next college prep level math course.
	D or F	Repeat course • Students entering 12th grade may enroll in Business Math
	Bridge from CP to Honors	Any student wishing to move from CP to Honors must complete an independent study summer bridge course and are required to pass an end of course assessment.

[★] Math 1 Readiness and Math 1/2 Essentials meet high school graduation requirements but are not UC/CSU approved.

SDUHSD Essentials/Readiness Math Course Pathway



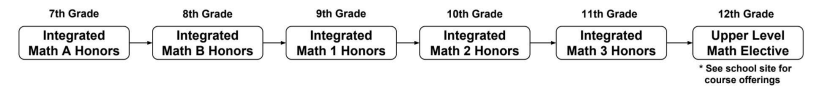
Course Pathway (with Optional Bridge to College Prep)



Level	Grade Earned	
Middle School	Α	Enroll in the college prep level of the next course (Integrated Math B, Integrated Math 1) with successful completion of summer bridge (see note below).
		Otherwise enroll in the next Essentials course or Integrated Math 1 Readiness.
	B or C	Student is eligible to enroll in the summer bridge (see note below) to College Prep level math with consultation with counselor and teacher.
		Otherwise enroll in the next Essentials course or Integrated Math 1 Readiness.
	D or F	Enroll in Essentials or Readiness
	Bridge to College Prep	Any student wishing to move from Essentials to College Prep must attend the summer bridge course and must pass an end of course assessment in order to enroll in a College Prep course.
Integrated Math 1 Readiness	A, B, or C	Enroll in Integrated Math 1
	D or F (9th grade)	Repeat Integrated Math 1 Readiness
	D or F (10th grade)	 Enroll in Integrated Math 1. Integrated Math 1 Fundamental is available to students with an IEP. Placement decision is made by the IEP team with input from teacher and counselor.
Integrated Math 1 *CA State Graduation Requirement	A, B, or C	Enroll in Integrated Math 2
	D	Repeat Integrated Math 1 ★ Students who do not wish to repeat Integrated Math 1 must enroll in Integrated Math 1/2 Essentials. This course is designed for students who need to build a stronger foundation in Math 1 to be successful in Math 2.
	F	Mandatory repeat of Integrated Math 1
★ Integrated Math 1/2 Essentials	A, B, or C	Enroll in Integrated Math 2
	D or F (10th Grade)	Repeat Integrated Math 1/2 Essentials
	D or F (11th Grade)	Enroll in Business Math

[★] Math 1 Readiness and Math 1/2 Essentials meet high school graduation requirements but are not UC/CSU approved.

SDUHSD Honors Math Course Pathway



Level	Grade Earned	
Middle School	A or B	Enroll in the next Honors level math class.
	С	Enroll in the next College Prep level math
	D or F	 Mandatory move to College Prep. Student will be moved at the semester if 1st semester grade is D or F. Student will be moved for the following year if grade is D or F at end of course.
	7th Grade Option	Incoming 7th grade students who demonstrate mastery of Integrated Math A Honors content by passing an assessment (IMRT) will have the option to enroll in Integrated Math B Honors as a 7th grader.
High School	A or B	 Enroll in the next Honors level math class. For Integrated Math 3 Honors, students can enroll in AP Calc, AP Stats, or other math elective.
	С	Recommend enrollment in the next College Prep level math. • For Integrated Math 3 Honors, students can enroll in a College Prep Math Elective such as Introduction to Calculus, Statistics, etc.
	D or F	Repeat course or take the college prep level of the same course. See counselor to discuss options.