

## Conejo Valley Unified School District

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**Kenny Loo**Assistant Superintendent of Instructional Services

Sonia Wilson

Director, Middle Schools

### CVUSD Information Letter Regarding Math 6CP to 7A Boost Exam & Camp

Dear Parent/Guardian,

All current, 6th grade CVUSD students, who are taking Math 6CP, are eligible to take the **Boost Exam**, and all 6th grade CVUSD students, who are taking Math 6CP and qualify (see qualifications below,) are eligible to participate in the **Math 6CP to Math 7A Virtual Boost Camp**.

In spring of 2015, the Conejo Valley Unified School District (CVUSD) aligned its math courses and pathways to the California State Standards. The standards realign concepts within the overall mathematical progression for our state. Our teachers have worked diligently to ensure that our students have the opportunity to transition to these standards without allowing gaps in their learning. These pathways will allow your student opportunities to achieve the highest levels of math in high school and beyond.

The CVUSD math pathway, displayed on the back of this letter and located on our District website at <a href="http://www.conejousd.org/Departments/Instructional-Services/Middle-School-Education-and-Professional-Learning/Middle-School-Curriculum">http://www.conejousd.org/Departments/Instructional-Services/Middle-School-Education-and-Professional-Learning/Middle-School-Curriculum</a>, delineates the CVUSD Math Pathway for the 2022-2023 school year. These state standard pathways do not allow students to go from Math 6CP to Math 7 Accelerated (Math 7A) directly. In order to advance from Math 6CP to Math 7A, students must complete the Math 6CP to 7A Boost Exam with a score of 70% or higher. If eligible, students taking the Boost Camp must pass the administered Boost Exam at the end of Boost Camp with a 70% or higher, or receive an overall Boost Camp grade of 80%.

### **Boost Exam:**

- Eligibility: All students taking Math 6CP can take the Math 6CP to 7A Boost Exam.
- <u>Description</u>: Students seeking to boost from Math 6CP to Math 7A will be skipping half a year of the 7<sup>th</sup> Grade Math Standards. The District's boost exam will test those concepts and standards from the first half of the Math 7CP course. Study guides covering this material are available for students to study prior to the exam dates. Students who wish to take the Boost Exam must register at the link below.
- Registration: Any student can register at this link (<a href="http://bit.ly/CVMathPlacement">http://bit.ly/CVMathPlacement</a>) for the Math 6CP to Math 7A Boost Exam. The Boost Exams will take place on Monday, June 13th at Madrona Elementary School (612 Camino Manzanas, Thousand Oaks) or Monday, August 1st at Thousand Oaks High School (2323 N Moorpark Rd, Thousand Oaks). Only one exam can be taken per student. Both exams have limited space, so please register early to secure your spot. Registration must be completed by May 20, 2022.
- Required Score: The prerequisite for students to move from Math 6CP to Math 7A is passing the Boost Exam with a 70% score or higher.

### **Boost Camp**:

- Eligibility: Students currently taking Math 6CP who earned A's or B's in Semester 1 marking period can participate in the district's Boost Camp. A student who takes Boost Camp still must pass the Math 6CP to Math 7A Boost Exam with a 70% or higher to be placed into Math 7A, or receive an overall Boost Camp grade of 80%. Space is limited. However, families of students who do not qualify based on the above criteria can request to participate in Boost Camp by completing this request form if your child is not eligible.
- <u>Description</u>: Boost Camp is a cost-free virtual (at-home) summer school opportunity from <u>July 5 to July 29, 2022</u> from 9:00 a.m. to 11:30 a.m. to gain the additional skills necessary for Math 7A. Students must take the Boost Exam on August 1st, 2022 at Thousand Oaks High School (2323 N Moorpark Rd, Thousand Oaks) as the final exam for the Boost Camp course.
- Registration: Eligible students must register at this link (<a href="https://bit.ly/CVMathPlacement">https://bit.ly/CVMathPlacement</a>) for the Math 6CP to 7A
  Boost Camp. These students will take the Boost Exam on <a href="Monday, August 1st at Thousand Oaks High School">Monday, August 1st at Thousand Oaks High School</a> as the final exam for the course. Registration must be completed by May 20, 2022.

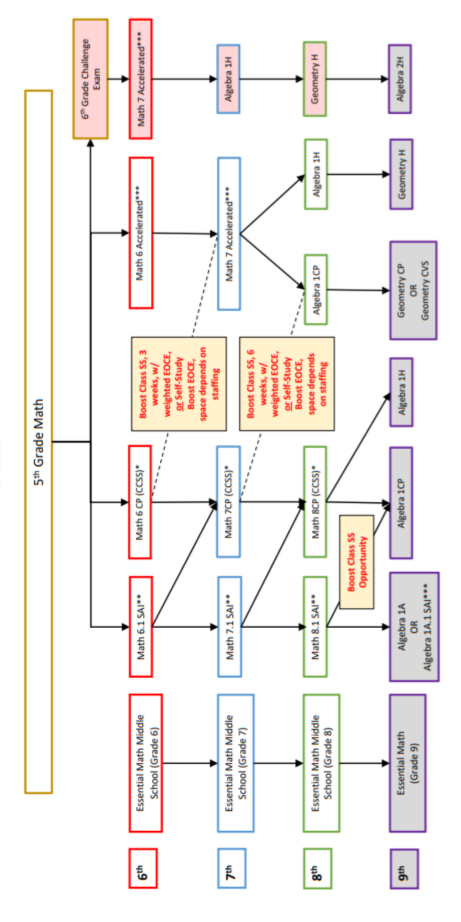
• Required Score: To be placed into Math 7A, students taking the Boost Camp must pass the administered Boost Exam at the end of Boost Camp with a **70% or higher**, or receive an **overall Boost Camp grade of 80%**.

If you have any questions or need further information, please contact the assistant principal at your child's middle school.

Sincerely, Sonia Wilson Director, Middle Schools

## Conejo Valley Unified School District

Math Flow Chart Grades 5-9



\*CCSS denotes courses aligned to the CA Common Core State Standards

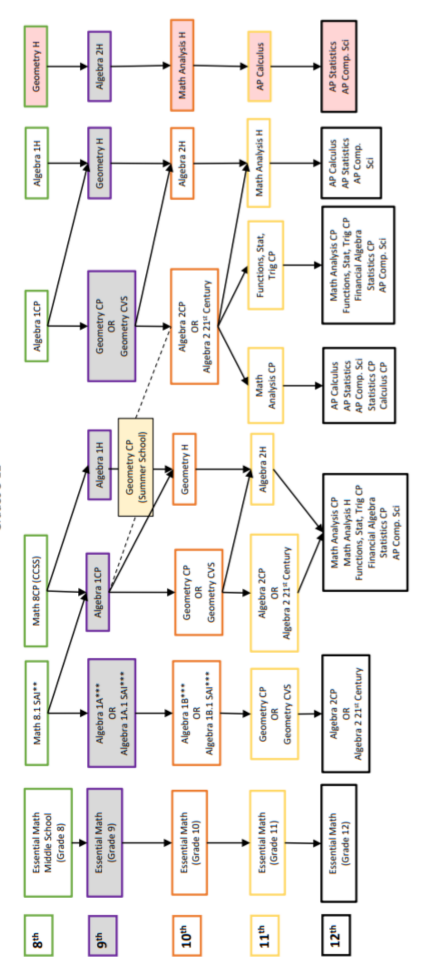
This flow chart is designed to guide students along common academic pathways. The paths shown are typical routes taken by students. Transferring between paths is possible from year to year based on student performance, teacher recommendation and counselor review. In our school district we strongly believe four (4) years of high school math is a good predictor of success in college.

<sup>\*\*</sup>SAI denotes courses that are considered Specialized Academic Instruction. Placement in SAI courses is determined by a student's IEP team.

<sup>\*\*\*</sup>Math 6 Accelerated / Math 7 Accelerated are courses that each include instruction in 1.5 years of CA Common Core State Standards.

# Conejo Valley Unified School District

Math Flow Chart Grades 8-12



All courses listed are UC A-G approved

\*CCSS denotes courses aligned to the CA Common Core State Standards

\*\*SAI denotes courses that are considered Specialized Academic Instruction. Placement in SAI courses is determined by a student's IEP team.

\*\*\*The Algebra 1A/Algebra 1B and Algebra 1A.1/Algebra 1B.1 sequences count as 1 year of college prep mathematics for the purposes of UC A-G approval.

This flow chart is designed to guide students along common academic pathways. The paths shown are typical routes taken by students. Transferring between paths is possible from year to year based on student performance, teacher recommendation and counselor review. In our school district we strongly believe four (4) years of high school math is a good predictor of success in college.