

KOLB MIDDLE SCHOOL

Summer School 2024-2025

2351 N. Spruce Ave.
Rialto, CA 92377

Incoming 6th Grade Students
Current 6th and 7th Grade Students

Thur, June 5 – Wed, June 18, 2025

8:00 a.m. - 9:25 a.m. Breakfast/ Instruction
9:25 a.m. - 9:30 a.m. Passing
9:30 a.m. - 10:45 a.m. Instruction

10:45 a.m. - 11:15 a.m. Lunch

11:15 a.m. - 12:30 p.m. Instruction
12:30 p.m. - 12:35 p.m. Passing
12:35 p.m. - 1:50 p.m. Instruction



GENERAL INFORMATION

All summer school courses are offered contingent upon authorization and funding by the California State Department of Education. The Rialto Unified School District reserves the right to cancel any or all course offerings.

District dress code and school site rules apply for all students attending summer school classes. Unacceptable behavior may result in removal from summer school classes.

District transportation is **NOT** provided during summer school.

Breakfast and lunch will be provided for all students.

Attendance:

If students are absent on the first day of class, or absent from class a total of 2 days, they will be dropped from the class and summer school after the second absence. Students who do not complete the academic summer school may forfeit future summer school enrollment opportunities.

No textbooks will be needed.

Chromebooks are required to be used each day.

If you are interested in your student attending summer school, please complete the appropriate form next to each class description for each student you are enrolling in Summer School **no later than May 10, 2025**.

ACADEMIC CLASSES

This year we will be offering the classes listed below during summer school. To register for a given class, please click the link below.

- a. Numeracy Readiness - Designed for incoming 6th, 7th, and 8th grade students who need to strengthen their foundational math skills in preparation for the upcoming school year.
- b. Literacy Readiness – Designed for incoming 6th and 7th, and 8th grade students who need to strengthen their reading, writing, listening, and speaking skills in preparation for the upcoming school year.
- c. AVID Excel Summer Bridge - Designed for incoming 7th grade English Learners who will be enrolled in AVID Excel for the upcoming school year.
- d. Accelerated ELA Summer Bridge – Designed for incoming 6th and 7th, and 8th grade students interested in taking an Accelerated honors ELA course for the upcoming school year. This course will cover advanced literacy skills with an emphasis on writing in multiple genres. Teacher recommendation for honors will be given at the end of the summer school session based on student performance in the course. Summer school is not required for honors placement.
- e. Accelerated Math Summer Bridge – Designed for incoming 6th and 7th, and 8th grade students interested in taking an accelerated honors math course for the upcoming school year. This course will cover accelerated math topics with an emphasis on strengthening critical thinking and problem-solving skills. Teacher recommendation for honors will be given at the end of

the summer school session based on student performance in the course. Summer school is not required for honors placement.

- f. Creative Writing Elective – Designed to introduce students to different forms of creative writing, such as, short stories, poetry, memoir/narrative pieces, creative nonfiction, script writing, and journaling.
- g. Science Olympiad – Working as engineering teams, students design and create models using various items. The goal is to build their own unique engineering designs. Mathematics and writing are also integrated throughout lessons.
- h. Never Stop Grinding (NGS) – Introduces students to fundamentals of boxing, taught by a professional, undefeated boxer, blending physical education with personal development.
- i. Quest – Students will engage in team-based challenges that enhance communication, creativity, and problem-solving skills through immersive story-driven lessons.



If you have any questions or concerns, please contact sdefrancis@rialtousd.org or aguevara@rialtousd.org