# Alum Rock Union School District



## Alum Rock Summer Scholars



**2023 Summer Programs** 

#### **GENERAL INFORMATION**

- Program Window: June 20th -July 1st
  - July 3rd and 4th no class
- Program Days: Monday-Friday
- Program Hours: 8:00 am-12:00 pm
- Office hours: 7:30 am-12:30 pm
- Breakfast, Lunch & Supper offered daily
- 7 summer sites

(Ryan, Sheppard, Adelante II, LUCHA, George, Lyndale, Painter)



#### Registration



In Play is a non-profit organization whose mission is to connect kids and youth to summer programs that ignite their individual interests and talents, thereby reducing the achievement gap. This is Alum Rock's first year utilizing In Play's technology to invite families to register for summer programs. The invitation is sent by text to the parent's cell phone.



Parents can now access the whole menu of programs open for their child at:

https://www.inplay.org/invites/alum-rock-summer-2023

Keep in mind, In Play must authenticate the user by asking for the parent's mobile number and then texting back a PIN that must be entered. Once this is done it will ask which child you want to register and opens up the landing page with grade-eligible programs for that specific child.

#### **Program Offerings**

Program Description Grades served		
i i ogi alii	Description	Grades Served
Alum Rock Mariachi Camp	This unique camp provides access to an ethnic and culturally diverse, high quality music education and performing arts program .	Entering 3 - 8
Bridge 2 Kinder	Program focus areas: social regulation, social expression, kindergarten academics, motor skills	Entering TK/K
Computer Science Institute (CSI)	[CS] Innovate introduces the foundations of computer science through the lens of making + design thinking. Learn to solve problems like engineers. Develop computational thinking and programming logic	Entering 6,7,8
Computer Science Institute (CSI)-Advanced	[CS] Innovate -Advanced course for students who have already taken the introductory course	Entering 7,8
ELD Support and Interventions	Prepares students to learn and communicate about a range of topics and academic content areas through listening, speaking, reading and writing activities	Entering 3 - 8
Elevate Math	This summer math program provides supplemental accelerated instruction in math readiness, so that students are able to successfully complete their next level math courses	Entering 3 - 7
Envisioneers Summer programs	This program consists of social emotional learning and hands on STEM-based activities. We connect students with different forms of STEAM learning, and lead project-based learning experiences called apprenticeships.	Entering 6 - 8

#### **Program Offerings**

Program	Description	Grades served
Galileo Camp	An innovative summer camp approach to learning and designing. Hands-on collaboration, and outdoor summer recreational fun.	Entering 1st - 6th
José Valdés Math Academy	A Common Core Summer Academy Program for students who have not met grade level math standards (Level 1 and 2)	Entering 6 - 8
José Valdés Math Institute	Summer Institute (Enrichment) Program for students who meet or exceed math standards (Levels 3 and 4) and would like to participate in higher levels of math	Entering 6 - 8
KV Media Arts	KV Educational Services offers CTE Arts, Media, and Entertainment academic enrichment program-Visiones	Entering 4 - 8
QUEST Camp	A summer camp program that offers students an experience combining gameplay and game design. Students play, connect, and create through: Problem Based Learning, Social Emotional Development, Art & Writing	Entering 6 - 8
Springboard Collaborative	A balanced-literacy program including family workshops	Entering 1, 2, 3
Think Together	Students will expand their horizons with on site fun activities such as cultural performances and special guests, sports and other arts & craft activities.	Entering K - 6
YMCA	Learn about space, get creative in the kitchen, design your own fashion line, build robots, or take center stage.	Entering K - 6











### **ENVISIONEERS**

In partnership with





# [CS]INNOVATE ELEVATE [MATH]