

## **2021 Teacher Job Description**

Silicon Valley Education Foundation has been partnering with school districts since 2008 to offer Elevate [Math], a yearly summer intervention program to prepare student to successfully complete their next level Common Core math course. Elevate [Math]'s goal is to support "nearly meeting standard" students in their college and career pathway.

Elevate [Math] offers programs for rising 3rd - 10th graders.

## **Elevate Every Summer!**

Professional Development	1. Program Training (24 hours)	
	Must attend all pre-program training.	
	Dates and times coming soon	
	2. Professional Learning Communities (6 hours)	
	Meet with your Elevate [Math] coach and other teachers online to share common classroom misconceptions and learn best practices.	
	3. Continuing Education Units (2 units)	
	Earn up to two CEUs for attending PD	
Program Times	The 19-day (3 <sup>rd</sup> -8 <sup>th</sup> grade) and 24-day (9 <sup>th</sup> -10 <sup>th</sup> grade) programs will run approximately <b>mid-June through end of July.</b>	
	Each session runs on average for 3.5-5 hours a day, but are determined by district needs	
Location	Each class is held at a specific site determined by each district in-person learning or virtually. Please indicate on the application if you are open to in-person and/or virtual	
Compensation	Elementary & Middle School Programs: \$5700 (payroll taxes apply)	
	<b>High School Programs:</b> \$5700-\$7200 depending upon how many hours the classes are (payroll taxes apply)	
	*Full compensation includes fulfillment of all PD and PLC dates, daily instruction, and required logistics.	
	<b>Referral Bonus:</b> Receive a \$100 bonus if a referred teacher <u>completes</u> the summer program.	
	Early Signing Bonus: Sign up by January 10th, 2021 of a \$50 Amazon gift card	



## Why Elevate [Math]

- Help students prepare for success in math using curriculum that closely aligns with Common Core State Standards and Smarter Balance testing.
- Learn and practice different instructional strategies and use a blended learning model.
- Professional development offers new tools and strategies for Common Core teaching.

## **Responsibilities | Duties**

- Oversee and provide instruction for a classroom
- Ensure meeting of goals for increasing student math understanding, building study skills, and strengthening aspirations for college
- Facilitate the pre-post assessment plan, attitudinal surveys, and other assessments for teachers and students
- Integrate technology to strengthen access to online curriculum and tools
- Track attendance and communicate students' attendance concerns with families and Elevate [Math] staff
- Pick up supplies from our office in San Jose, CA if classes are in-person

#### **Qualifications | Background**

California Teaching Credential (preferably in math and/or science)

Lodi Unified School District

• District-specific fingerprinting may be required. Costs will be reimbursed by SVEF.

# Apply Now at <a href="https://bit.ly/EM">bit.ly/EM</a> TeacherApp

## **Elevate [Math] Partners**

Alum Rock Union School District
Bayshore Elementary School District
Berryessa Union School District
Cambrian School District
Campbell Union School District
Campbell Union School District
Cupertino Union School District
Downtown College Prep Charter
East Side Union High School District
Evergreen School District
Franklin- McKinley School District

Luther Burbank School District
Menlo Park City School District
Milpitas Unified School District
Moreland School District
Mountain View Los Altos High School
District
Mountain View Whisman School District
Mount Pleasant School District
Oak Grove School District
Orchard School District
Pajaro Valley School District

Pierce Joint Unified School District
Redwood City School District
Salem- Keizer Public School District
San Benito High School District
San Bruno Park School District
San Jose Unified School District
Santa Clara Unified School District
Sequoia Union High School District
Soledad Unified School District
South San Francisco Unified School District
Union Elementary School District
Voices Franklin McKinley





# **2021 Summer Programs**

Elevate [Math] is proud to continue evolving its program through summer results, teacher, college mentor, and student surveys, and other feedback.

We are excited to offer our improved programs for grades 3-10 for summer 2021.

	Elevate [Math] 3rd-10th Grade
Grades	Rising 3rd-10th graders
Length	-3rd-8th: 19 days, approx. 3.5 hrs/ day -9th-10th: 24 days, approx. 4.5 hrs/ day
Curriculum	-Elevate [Math] common core aligned curriculum -Blended math and literacy (in 3rd-5th)
Teacher PD	-24 hours PD -6 hours PLC -Coach Support
Classroom Support	-College Mentor (1:3) -Coach (1:10)
College Awareness	-UC Berkeley College Curriculum -College Exploration Session (High School only)
Growth Mindset	-Integrated curriculum
STEM/Career Awareness	-STEM Career Inspiration Workshop -STEM Hands-On Activity
End of Program	-In-Class Celebration