



Summer Math Acceleration Program Teacher Position Description

ALearn's summer Math Acceleration Program (MAP) helps incoming middle school students in Santa Clara and San Mateo counties improve their pre-algebra skills and starts them on a path to college. Over 18-19 days, students engage in hands-on math activities, Khan Academy exercises, interactive games, a field trip to a local university, and events such as the College Inspiration Program to build a college-going culture and prepare for success in math classes in the fall.

District teachers lead the classrooms with the support of college student teaching assistants. ALearn and its partner school districts are currently recruiting teachers for MAP 2017.

Responsibilities

- Deliver math curriculum to classroom of 25-30 rising 5th, 6th, 7th, or 8th grade students (grade levels vary by district)
- Administer pre- and post-assessments and attitudinal surveys
- Facilitate individual Khan Academy work time, group math games
- Manage teaching assistant
- Attend college and celebration events with students



Time commitment

All program classes and activities take place between mid-June and the end of July. Specific dates and times depend on the site placement and include:

- 2-3 days of paid professional development in June (all day)
- 18-19 class days (4 hours per day)
- Field trip (after class one day)
- College Inspiration Night (after class one evening)
- End-of-Program Celebration (after class one evening)

Compensation

- \$4,500 for teachers new to ALearn, \$5,000 for teachers returning to ALearn

Positions available

- In the following school districts: Alum Rock (6 positions), Franklin-McKinley (7), Jefferson (3), Mountain View Whisman (2), Redwood City (6) (additional districts to be announced); at the following nonprofit/charter partners: Building Futures Now (2), Downtown College Prep (2)

Why teach with ALearn

- Professional development offers new tools and strategies for Common Core teaching
- Excellent curriculum requires minimal lesson planning and allows for creativity
- Fast paced, collaborative environment fosters community and joy in learning
- Teaching assistant and ALearn staff support classroom success



Requirements

- Teaching credential; experience teaching middle school math preferred

How to apply

- Send resume and cover letter to jobs@alearn.org with subject line "MAP Teacher Applicant" as soon as possible
- Interviews and offers will take place on a rolling basis until all positions are filled