



# MATHEMATICS RESOURCE GRANTS

## \$500 Grants for Math Materials in San Mateo and Santa Clara County

### WHAT IS IT?

Grants up to \$500 are available to fund books, materials, software, manipulatives and professional development related to mathematics. We encourage requests which show curriculum resources are articulated between grade levels (ex. Preschool with Kindergarten, 1st with 2nd grade, etc.).

### WHO CAN APPLY?

Infant, toddler, and preschool teachers in programs serving low-income families and public school teachers of grades TK – 3 in San Mateo and Santa Clara Counties.

Limit of three grants per school and one grant per teacher. Low-Income eligibility guidelines listed on website.

We encourage same grade level teachers to apply together to maximize this resource grant.

### HOW TO APPLY?

It's easy! Submit a request on school letterhead with the following information:

- Date and Mathematics Grant notation
- School and district name, address, telephone and fax number
- Your name, email address and grade level
- Title 1 status and/or percentage of students eligible for Free and Reduced-Price Lunch
- Total amount requested
- Description of your project
- Item by item listing of how the money will be spent
- For TK-3rd grade teachers: Applications must be signed by both the submitting teacher and the school principal. For infant, toddler, and preschool teachers: Applications must be signed by both the submitting teacher and the executive director of the program.
- Who the check should be made payable to (school, district or PTA only) and the address the check should be mailed to.

Email your application to [aperez@venturesfoundation.org](mailto:aperez@venturesfoundation.org).

If approved, funds will immediately be disbursed. Please check our website at [venturesfoundation.org](http://venturesfoundation.org) before writing up a proposal to ensure funding is still available.

*This program is made possible with funding from the Heising Simons Foundation.*



philanthropic  
**ventures**  
foundation