



Foundation For Allen Schools Grant Application

Scholarship Fund Amount: \$0

Application #: AP227134

Applicant First Name: Katie

Applicant Last Name: Tsutsumi

Applicant Email Address: kathryn.tsutsumi@allenisd.org

Gender:

Cell Phone #:

High School:

Post Secondary School:

Application Status: Submitted

Application Questions and Answer

Question	Answer
Preferred name/name that you go by:	Katie
Best phone number to reach you at:	+14696827923
Campus	Evans Elementary School
Grade(s)	4
I have co-applicants:	No
Please provide your work-related Facebook contact information.	
Please provide your work-related Twitter contact information.	@evans4thgrade1
Name of Grant	Math in a Flash!
Please select the MAIN curriculum area your grant addresses.	Math – Elementary

Does your grant have a technology component?	No
Will other campuses be involved/impacted?	No
Will other grades be involved/impacted?	No
How many students will be involved in this grant?	120
Are there any additional funds available for this grant?	No
What is the problem, need or opportunity that this grant will address? Describe the impact of this project on your students.	In order to make our intervention, tutoring, and small group instruction more purposeful and engaging it is essential that we provide high interest activities with models, visuals, and/or manipulatives. Teachers struggle to find meaningful math activities to use during small group that include visuals and models. We know students learn math best when it is hands-on and manipulative/model based.
How will the project or program be implemented? Describe activities and tasks. Who is the target population and in what ways will they benefit?	The 4th grade math teachers will have access to the resources for daily intervention. Finding and acquiring engaging, hands-on activities for intervention is always difficult and time consuming.
Provide a brief summary for use on the Foundation's website and social media.	Math in a Flash provides teachers with interactive, engaging activities to use during tutoring, intervention, and small group instruction.
Which Allen ISD goals/TEKS does this project support? Please provide 2 or 3 examples.	All 4th grade Math TEKS
What specific measurements will be used to evaluate the effectiveness of the project?	*Observation: We will use observations to determine if students are more engaged during tutoring, intervention, and small group. *Assessments: We will use data from assessments as well as tracking tutoring and intervention progress to determine if students have shown improvement in different math skills.
What teaching methods will be used to implement this project?	*Small group instruction *Teacher table lessons *Partner activities *Tutoring
What is the project timeline and the date of implementation?	The materials will be ordered in the fall. These activities will be able to be used throughout the school year and year after year.

<p>Explain how this idea or project enhances/supports Allen ISD curriculum or existing systems.</p>	<p>The project supports Allen ISD curriculum by providing a more interactive learning environment in tutoring, intervention, and small group instruction that is aligned with Allen and state standards and targets student interest and engagement. With the hands-on, model based activities, students will be more invested and engaged in their learning. The goal is that students will find more success in their math and strengthen their skills to be more prepared in class to meet state standards.</p>
<p>Total Grant Budget Requested:</p>	<p>447</p>
	<p><i>KTseton</i></p>

Project Budget Set Number 1

<p>Question</p>	<p>Answer</p>
<p>Item Type</p>	<p>Instructional Supplies or Resources</p>
<p>List item to be purchased under item category:</p>	<p>Math in a Flash! Discovery Cans - Gr. 4-5 - Complete Set</p>
<p>Unit Cost</p>	<p>149</p>
<p>Quantity</p>	<p>3</p>
<p>Total cost of items in this category:</p>	<p>447</p>