



## Foundation For Allen Schools Grant Application

**Scholarship Fund Amount: \$0**

Application #: AP238967

Applicant First Name: Kayla

Applicant Last Name: Kieseewetter

Applicant Email Address: kayla.kieseewetter@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:	Kayla
Best phone number to reach you at:	+19727659950
Campus	Reed Elementary School
Grade(s)	Kindergarten
I have co-applicants:	Yes
Please provide your work-related Facebook contact information.	
Please provide your work-related Twitter contact information.	
Name of Grant	No matter how you subitize, it all adds up to success!
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?	Yes
How many students will be involved in this grant?	63
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.	Experiences with numbers is the cornerstone of mathematics in kindergarten. Future mathematical understanding and success hinges on students possessing a strong sense of numbers and the number system. If the kindergarten team at Reed Elementary is chosen for this grant, we would be able to provide our students with enriching and interactive mathematical experiences that would set our students up for success in first grade and beyond.
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 target audience for this grant is kindergarten students at Reed Elementary School. The materials will be used during math instruction and intervention to concretely model math concepts. By using these math tools, students will be able to actively engage with the concepts and skills that they are learning. The materials in this grant provide access to the math curriculum for all students, and provide opportunities for students who excel in math to learn concepts at higher levels.
Provide a brief summary for use on the Foundation's website and social media.	The kinder grant will provide concrete and engaging experiences for kindergarten students to interact with math concepts in an engaging and hands-on format. Through the use of the materials in this grant all students will have access to learning and mastering kindergarten math skills and concepts.
	The resources purchased with this grant will align with Math TEKS addressing Number Representation and Relationships, Computational and Algebraic Relationships, and Geometry and Measurement in

<p>Which Allen ISD goals/TEKS does this project support? Please provide 2 or 3 examples.</p>	<p>kindergarten. (K.2B, K.2H, K.2.I, K.3.B, K.6.E) The new materials will help fulfill two of Allen ISD's district beliefs: *We believe every child deserves the highest quality education. *We hold ourselves accountable to every child who walks through the door.</p>
<p>What specific measurements will be used to evaluate the effectiveness of the project?</p>	<p>The effectiveness of the project will be measured through student scores on the formative and summative classroom assessments, quarterly school assessments (TEKS Checks), district benchmark assessments, and the end of year kindergarten math assessment.</p>
<p>What teaching methods will be used to implement this project?</p>	<p>The materials purchased with this grant will be used for whole class, small group, tutoring and intervention instruction. All Kindergarten students will use the materials.</p>
<p>What is the project timeline and the date of implementation?</p>	<p>We will purchase the materials in September and begin using them during them immediately. The materials will continue to be used during instruction, intervention block and tutoring throughout the remainder of the school year.</p>
<p>Explain how this idea or project enhances/supports Allen ISD curriculum or existing systems.</p>	<p>Kindergarten mathematics is about understanding and mastering the concept of numbers. Students need to be able to count efficiently and to understand quantity. The students on our campus need more experiences with concrete materials in order to master these concepts and skills. By providing these experiences, we will guide our students to become more confident mathematicians. Experiences with hands-on materials provides students with a strong mathematical foundation that sets students up for success in later grades. We want all of our kindergarteners to be successful math students in first grade and beyond.</p>
<p>Total Grant Budget Requested:</p>	<p>539.22</p>
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**Additional Co-Applicants Set Number 1**

Question	Answer
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First Name	Kristyn
Last Name	Norman
Email	Kristyn.norman@allenisd.org
Campus	Reed Elementary School
Grade:	Kindergarten

**Additional Co-Applicants Set Number 2**

<b>Question</b>	<b>Answer</b>
First Name	Mary
Last Name	Interrante
Email	mary.interrante@allenisd.org
Campus	Reed Elementary School
Grade:	Kindergarten

**Additional Co-Applicants Set Number 3**

<b>Question</b>	<b>Answer</b>
First Name	Shelly
Last Name	Gallus
Email	michelle.gallus@allenisd.org
Campus	Reed Elementary School
Grade:	Kindergarten

**Project Budget Set Number 1**

<b>Question</b>	<b>Answer</b>
Item Type	Instructional Supplies or Resources
List item to be purchased under item category:	Wooden Geo Solids (EAI)
Unit Cost	74.59

Quantity	4
Total cost of items in this category:	298.36

**Project Budget Set Number 2**

Question	Answer
Item Type	Instructional Supplies or Resources
List item to be purchased under item category:	Hundreds Pocket Charts (EAI)
Unit Cost	13.29
Quantity	4
Total cost of items in this category:	53.16

**Project Budget Set Number 3**

Question	Answer
Item Type	Instructional Supplies or Resources
List item to be purchased under item category:	Counting Bears (EAI)
Unit Cost	37.95
Quantity	2
Total cost of items in this category:	75.90

**Project Budget Set Number 4**

Question	Answer
Item Type	Instructional Supplies or Resources
List item to be purchased under item category:	Magnetic Ten Frame Paddles (EAI)
Unit Cost	27.95
Quantity	4
Total cost of items in this category:	111.80