

Foundation For Allen Schools Grant Application

Let's get to know you!

First Name	Haley
Last Name	Vincent
Preferred name/name that you go by:	Haley Vincent
Email Address	haley.vincent@allenisd.org
Best phone number to reach you at:	19033124886
Campus	Rountree Elementary School
Grade(s)	5
I have co-applicants:	Yes
Please provide your work-related Facebook contact information.	Not Answered
Please provide your work-related Twitter contact information.	Not Answered

Additional Co-Applicants Set Number 1

First Name	Melissa
Last Name	Alvarez
Email	melissa.alvarez@allenisd.org
Campus	Rountree Elementary School
Grade:	5

Additional Co-Applicants Set Number 2

First Name	Krea
Last Name	Lee
Email	krea.lee@allenisd.org
Campus	Rountree Elementary School
Grade:	5

Project Information

Name of Grant	A Camping We Will Go!
Please select the MAIN curriculum area your grant addresses.	Science / STEAM
Does your grant have a technology component?	No
Does your grant have a need or requirement that will change, alter, or require any maintenance to Allen ISD Properties?	No

Will other campuses be involved/impacted?	No
Will other grades be involved/impacted?	No
How many students will be involved in this grant?	36
Are there any additional funds available for this grant?	Yes

Project Information Continued

What is the problem, need or opportunity that this grant will address? Describe the impact of this project on your students.	Every year 5th grade students have the opportunity to attend camp where we engage in different hands-on science based classes. Being a Title I school, the cost of camp can keep some students from being able to attend. 54% of the students who were eligible to attend camp this year (Fall 2021) were on free/reduced meal plans. This trip posed a significant financial burden for those families. 61% of the current 4th grade class (incoming 5th graders) are on free or reduced lunch. This grant will allow all 5th grade students the opportunity to go to camp.
How will the project or program be implemented? Describe activities and tasks. Who is the target population and in what ways will they benefit?	While at camp, students engage in classes that reinforce science concepts taught all year. From the water cycle to forces to animal adaptations and ecosystems, students are able to get up close and hands on with standards difficult to teach in a classroom. This grant will give aid to families not able to financially afford the camp experience.
Provide a brief summary for use on the Foundation's website and social media.	5th grade students are immersed in hands on science discovery delivered in specially-designed outdoor classrooms, all while enjoying the experience of over-night camp.
Which Allen ISD goals/TEKS does this project support? Please provide 2 examples.	5.9 A- Observe the way organisms live and survive in their ecosystem by interacting with the living and non-living elements. 5.7 AB- Explore the processes that lead to the formation of sedimentary rocks and fossil fuels. Recognize how landforms such as deltas, canyons, and sand dunes are the result of changes to Earth's surface by wind, water, and ice. 5.9 D- Identify fossils as evidence of past living organisms and the nature of the environments at the time using models. 5.10 A- Compare the structures and functions of different species that help them live and survive such as hooves on prairie animals or webbed feet in aquatic animals.
What specific measurements will be used to evaluate the effectiveness of the project?	Interactive Science Journals, Lab Notes, Teacher Observations, and Student Reflections
What teaching methods will be used to implement this project?	While at camp, students will analyze, evaluate, and critique scientific explanations by using empirical evidence, logical reasoning, and experimental and observational testing, including examining all sides of scientific evidence of those scientific explanations, so as to encourage critical thinking by the student (TEK 5.3 A). They will also ask well-defined questions, formulate testable hypotheses, and select and use appropriate equipment and technology (TEK 5.2B).
What is the project timeline and the date of implementation?	We will attend camp for 3 days during the month of October. Learning will be reinforced all year during the implementation of science curriculum.

Explain how this idea or project enhances/supports Allen
ISD curriculum or existing systems.

This project enhances the science principle "We Do
Science." While at camp that is just what our students
will do. Their time at camp will help to build deep
understanding of TEKS to ensure mastery throughout the
year.

Project Budget

Total Grant Budget Requested:	2000.00
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Project Budget Set Number 1

Item Type	Field Trip
List item to be purchased under item category:	Student Camp Fee- On the basis of 40 students, this award would lower the camp fee for all 40 students to \$50.
Unit Cost	50
Quantity	40
Total cost of items in this category:	2000.00

NGB

First Name	Last Name	Email	NGB	Record	Letter
Lara	Utecht	lara.utecht@allenisd.org	RN231984	Name: Rec234358, Status: Submitted	Click on the 'Edit' button to replace this with your letter.

NGB Custom Questions and Answers

Rec234358

I certify that this would be a good use of funds for our school and this grant supports the district goals and/or our campus improvement plans. **Do NOT include any identifiers, such as: campus name, your name, teacher's name or mascot **	
Please provide comments/feedback for the applicant:	At a Title I school we continually strive to provide students experiences that will support closing the gaps and opportunities for all students. This grant would help support the all of our fifth grade students to be included in the 5th grade overnight camp that may not be feasible otherwise due to cost.

Almost done!

Not Available	
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