5/14/2018 FFAS Grants

## **General Information**

Grant Number	781				
Project Title	Math GPS Readiness Kit				
Please select the <b>MAIN</b> curriculum area your grant addresses.	Math - Elementary				
Does your grant have a technology component? (Will you have technology equipment, software, etc. in your budget?)	<ul><li>No</li><li>Yes</li></ul>				
Primary Contact Information					
First Name	Valarie				
Email	valarie.cole@allenisd.org				
Last Name	Cole				
Phone Number	731-298-4150				
Campus	Preston Elementary				
Main Subject	Math - Elementary				
Grade(s)	5				
I have co-applicants.					
Social Media					
Please provide your work-related social media contact information.					
Facebook					
Twitter	@ColePrest5				
Other (please specify)					
Describe details of the project					
Grant Number	781				
Campus/Student Information					
Your campus:	Preston Elementary				
	<ul><li>No</li></ul>				
Will other campus' be involved/impacted by this grant?	Yes				
Your grade(s):	5				
Will other grades be involved/impacted?	No				
vviii other grades be involved/impacted:	Yes				
Project Purpose					
What is the problem, need or opportunity that this grant will address? Describe the impact of this project on your students. (500 words or less.)					
We use hands on math manipulative to conduct the interactive stations, labs, engagement and exploration. This 5th grade Readiness Focus Kit is an awesome resource for math instructors that help incorporate the 4 E's of instruction. (Engage, Explore,Explain,& Elaborate). Being a new school, this kit would be one more way to reach those kids who are in the middle or considered "middle" and move them to the higher level of their math foundation.					
Project Description					
How will the project or program be implemented? Describe Who is the target population and in what ways will they benef					

These kits would be used in our Pride Time setting to challenge, engage and verify understanding or identify an area of needs. The target population would be taking students to a higher level than where they currently show status.

5/14/2018 FFAS Grants

## **Project Summary**

Provide a brief summary for use on the Foundation's website and social media. (2-3 brief sentences)

Delivering better math understanding to our students with fun, engaging, resources that should be available so all students can succeed.

#### Allen ISD Goals/ TEKS

Which Allen ISD goals/TEKS does this project support? Provide only two or three examples.

- 5.2(B) compare and order two decimals to thousandths and represent comparisons using the symbols >, <, or =
- 5.4(F) simplify numerical expressions that do not involve exponents, including up to two levels of grouping
- 5.3(E) solve for products of decimals to the hundredths, including situations involving money, using strategies based on place-value understandings, properties of operations, and the relationship to the multiplication of whole numbers

#### Measurement

What specific measurements will be used to evaluate the effectiveness of the project? (500 words or less)

Pride time is smaller class sizes set up to focus students on areas to improve their reading comprehension of word problems, math computations and algebraic expressions. These kits have 10 questions per readiness standard which provides a way to measure mastery of the concept. The kits are hands on, engaging and fun filled. Mastery of the comprehension questions will show mastery.

## **Teaching Methods**

What teaching methods will be used to implement this project? (500 words or less.)

The Readiness Focus Kits provide an activity/game for each readiness TEKS, followed by ten assessment questions to measure understanding.

- the readiness standards are the "biggest" ideas of a grade-level, it is critical that remediation of weak concepts be addressed.
- The focus kits are designed to support instruction.
- -The activities and games can become center activities or used in guided math. The kits may also be helpful as a final review before the state assessment.

#### **Timeline**

What is the project timeline and the date of implementation?

These kits will be used throughout the school year.

## **Curriculum/System Support**

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

These kits offer all students an impact of higher student mastery of concepts and skills on an engaging level. Students will improve overall knowledge, depth and understanding of concepts, skills, as well as test scores.

## **Budget details**

Budget Details ** All awarded funds will be available by September of the next school year.					
Budget Item	Item Type	Unit Cost	Quantity	Total Cost	
5th grade Math GPS Readiness Focus Kits - English	Instructional Supplies or Resources	150.0	2	300.0	
	DUDOET TOTAL OR				

## BUDGET TOTAL 300

Are there any additional funds available for this grant? Campus or District Funds? PTA funds? Let us know if you have or will be seeking funds from other sources to help with this project.

Additional funds?

No

Yes

5/14/2018 FFAS Grants

# Signature page and principal contact

	Pr	rincipal Approval Required	
Please			CIPAL. (Not your name)
First Name	Last Name	Email Address(Comple	ted)
Johnna	Walker	johnna.walker@allen	isd.org
		Applicant Signature	
take the grant with me leave the grant beh	e to my school (as long as it is a hind with the team. If I leave Al	appropriate for my classes). If I	rict and have written the grant myself, I may have written the grant as part of a team, I will ne school for which I wrote the grant. As a ided by the Foundation.
		Signature	Valarie Cole
		Date	01/23/2018
Principal's appro	oval form		
			ports the district goals and/or our campus your name, teachers name or mascot **
			No actions possible.
		Comments	
Approve			
History and final	I disposition of applicat	tion	
		State Change History	
		State Change	******* 01/23/2018 17:41:12 Submitted
		State Change	******* 01/25/2018 16:07:35 Accepted
		Grant Status	
		Yes	
		Grant Awarded	No
		Award Amount	