

## Review Grant Application

	<b>Grant Identification Information</b>
Application Date	11/9/2018
Application Deadline	11/7/2018
Grant Amount	\$4,000.00
Grant Title	A Healthier Glenallen
Grant Type	Competitive
Category	Health
Funding Type	Other
Paperwork on File	
	<b>Grant Funder Information</b>
Funder Name	Fuel Up to Play 60
Funders Grant Title	Fuel Up to Play 60
Funder Project Number	
Funding Source	Grant
	<b>Grant Writer Information</b>
Writer Employee ID	a031735
Current School	Glenallen Elementary
Writer First Name	Rene
Writer Last Name	Pikula
Writer Email	rene.pikula@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	426
Writer Phone Number	9517
Writer Phone Ext.	
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Glenallen Elementary School
Number of Staff Impacted	3
Number of Students Impacted	400
Number of Parents Impacted	0
	<b>Grant Purpose/Objective Information</b>
Estimated Start Date	1/1/2019
Estimated End Date	6/30/2019
Grant Purpose	This grant will help Glenallen Elementary students learn about what they can do to make healthy food choices and get plenty of physical activity.
Grant Activities	In science class, students will be given snack bars and snack mixes and asked to identify the individual ingredients that make up those mixed foods. They will learn about the nutritional value of ingredients. They also will be given foods like grapes and raisins and be led through a discovery of the differences, caloric density and nutritional value. In PE/Wellness, students will learn about ways they can stay physically active.
Grant Budget Items	Elliptical machine, food items for science class experiences, low-fat milk and non-fat chocolate milk.
After Grant Plans	Students will continue to use elliptical in future.
	<b>Grant Budget Information</b>
Indirect Costs	0
Fiscal Management	School Internal Account
Require Evaluator	No
Multi-Year	No
Number Years	0
Matching Funds Req.	No

Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	