

## Review Grant Application

<b>Grant Identification Information</b>	
Application Date	2/2/2017
Application Deadline	5/19/2017
Grant Amount	\$2,160.00
Grant Title	EdExplore Turtle Tech
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	
<b>Grant Funder Information</b>	
Funder Name	Community Foundation of Sarasota County
Funders Grant Title	EdExploreSRQ Grant
Funder Project Number	
Funding Source	Grant
Funder Email	
Funder Comments	
<b>Grant Writer Information</b>	
Writer Employee ID	a041369
Current School	Gulf Gate Elementary
Writer First Name	Marilyn
Writer Last Name	Schwartz
Writer Email	marilyn.schwartz@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	361
Writer Phone Number	6499
Writer Phone Ext.	51885
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Gulf Gate Elementary School
Number of Staff Impacted	11
Number of Students Impacted	135
Number of Parents Impacted	135
<b>Grant Purpose/Objective Information</b>	
Estimated Start Date	4/21/2017
Estimated End Date	5/25/2017
Grant Purpose	With the objectives met in the classroom and during the EdExploreSRQ Turtle Tech at Mote Marine Aquarium, the students will understand sea turtles' behaviors and how their actions as third graders can impact not only humans but also wildlife, such as sea turtles, and the environment. School Improvement Plan goals: Students will increase their Reading Comprehension Level and Math computation levels.
Grant Activities	Students will research and analyze the Atlantic Ocean Sea Turtles' habitat, life cycle, measure length and compare the size, and draw the carapace to complete organizers, graphs and listen to a sea turtle patrol expert. They will follow turtles' migration on websites. At Mote Marine, the students will use maps and coordinates to plot the migration, compare tracks, and participate in discussions with Marine biologists and observe turtles. They will create informational sea turtle posters.
Grant Budget Items	Mote Marine Aquarium Admission for Classroom Learning Experience with Mote Marine experts and Marine Biologists and tour the Aquarium: 135 Students at 16.00 each totals \$2160.00
After Grant Plans	This grant will help the students to understand how they can assist in keeping the sea turtle population growing through their actions and discussions with parents. Also, they will

	create posters for around the school regarding sea turtle conservation and labeling 3 ways that they can help.
	<b>Grant Budget Information</b>
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	No
Multi-Year	No
Number Years	0
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	