	Grant Identification Information
Application Date	8/25/2016
Application Deadline	8/29/2016
Grant Amount	\$3,690.00
Grant Title	Citizen Science Kick-Off! (Mote Field Sampling Techniques & Save Our Seabirds Scavenge Hunt)
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	
aper work on the	Grant Funder Information
Funder Name	Community Foundation
Funders Grant Title	EdExplore Grants
Funder Project Number	Current
Funding Source	Grant
Funder Email	
Funder Comments	
	Grant Writer Information
Writer Employee ID	A027817
Current School	Laurel Nokomis
Writer First Name	Alicia
Writer Last Name	Bartol-Thomas
Writer Email	alicia.bartol-thomas@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	486
Writer Phone Number	2171
Writer Phone Ext.	61859
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Laurel Nokomis School
Number of Staff Impacted	6
Number of Students Impacted	-
	6
Number of Parents Impacted	Grant Purpose/Objective Information
Estimated Start Date	9/16/2016
Estimated End Date	12/16/2016
Grant Purpose	Students will gain access to a world-class, local science organization, Mote Marine Laboratory, and experience how actual biologists do their work by practicing side-by-side with them in the field. Students will get practice with a variety of tools used to collect live specimen, under the instruction and guidance of professional scientists, and gain skills in data sampling and analysis. Students will also learn about local bird adaptations and rehabilitation.
Grant Activities	A full-day field trip in which students will complete two explorations: Mote Marine Laboratory's "Field Sampling Techniques" and Save Our Seabirds' "Wild Bird Scavenger Hunt"! Preceded and followed by in-class activities and citizen science.
Grant Budget Items	Mote Marine Laboratory: Data Sampling Exploration fee per student Save Our Seabirds: Wild Bird Scavenger Hunt Exploration fee per student School buses to and from above venue Gulf Coast Birds Pocket Naturalist Guide as reference Florida Seashore Life Pocket Naturalist Guide as reference Shells of Florida Pocket Naturalist Guide as reference Grid format blue books for nature journals

	Students will participate in citizen science project eBird in the spring semester while studying ecosystems unit and continue collecting data in their nature journals around school and in their neighborhoods.
	Grant Budget Information
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	

Budget