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	Grant Identification Information
Application Date	9/16/2014
Application Deadline	9/19/2014
Grant Amount	\$2,250.00
Grant Title	Marine Science Project
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	No No
r aperwork on the	Grant Funder Information
Funder Name	Education Foundation of Sarasota County
Funders Grant Title	Education Foundation Classroom Grant
Funder Project Number	Education Foundation Classicom Grant
Funding Source	Grant
Funder Email Funder Comments	Michelle_Frau@edfoundation.net
runder Comments	Grant Writer Information
Writer Employee ID	A051803
Writer Employee ID Current School	
Writer First Name	Phillippi Shores Elementary
	Marsh
Writer Last Name	
Writer Email	jill.marsh@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	416
Writer Phone Number	0391
Writer Phone Ext.	504 W 1 V 1 A
Writer Address Line1	621 West Venice Ave.
Writer Address Line2	
Writer City	Venice
Writer State	FL
Writer Zip Code	34285
School Served	1
Number of Staff Impacted	8
Number of Students Impacted	150
Number of Parents Impacted	150
	Grant Purpose/Objective Information
Estimated Start Date	2/24/2015
Estimated End Date	2/25/2015
Grant Purpose	Students will be involved in project based learning through direct partnership with Mote Marine Research Facility. Students will participate in one visit to the marine facility to collect and identify sea life found in the Florida estuary. Students will gain hands on experience in sample collection, observation and identification of various Florida marine flora and fauna. Students will learn animal classifications through hands on net collection methods. Students will also participate in interac
Grant Activities	The goals for this project are to engage students in classifying and identifying differences in the animal kingdom. Students will become hands on researchers collecting and sorting animals according to their characteristics. Students will be able to provide evidence of understanding of animal phylums and the reason that scientist classify plants and animals Students will create a book listing characteristics of animals in each phylum including Cnidarians, Annelids, Arthropods, Molluscs, Echinode
Grant Budget Items	Admission of \$12 per student and bus costs estimated at \$150 per bus with a total of 4 buses.

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After Grant Plans	Students will continue to study marine life including a classroom visit from a marine biologist.
	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	