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Review Grant Application	
11	Grant Identification Information
Application Date	7/28/2016
Application Deadline	9/1/2016
Grant Amount	\$4,389.00
Grant Title	Science for 2nd Grade "Matters": It's Sticky, Gooey and Always in Motion!
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	ESCAL F GARAGOTT
r aperwork of the	Grant Funder Information
Funder Name	Education Foundation
Funders Grant Title	School-Wide Grant
Funder Project Number	School Wide Grant
Funding Source	Grant
Funder Email	Grant
Funder Comments	Grant Writer Information
Writer Employee ID	a052698
Current School	Ashton Elementary
Writer First Name	
	Kelly Griffith
Writer Last Name	
Writer Email	kelly.griffith@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	361
Writer Phone Number	6440
Writer Phone Ext.	
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Ashton Elementary School
Number of Staff Impacted	12
Number of Students Impacted	200
Number of Parents Impacted	10
	Grant Purpose/Objective Information
Estimated Start Date	1/9/2017
Estimated End Date	5/31/2017
	Ten Second Grade classrooms full of "Super Scientists", will each have three, dynamic,
Grant Purpose	hands-on experiences from Suncoast Science Center visit their rooms to help students learn
	the critical second grade STEM concepts of motion, matter and changing states of matter
	to prepare them for future enjoyment and success in Science!
Grant Activities	Students will take part in a three part learning exploration; making and studying polymers,
	studying the three states of matter, and working with Newton's Three Laws of motion. Later, after the visiting scientist teachers our classes, students will continue to study matter
	and motion with both the interactive classroom marble track models and physical science
	computer programs as well as review chemistry using the classroom Jiggly Jewels polymer
	making experiment kits.
Grant Budget Items	NASCO Jiggly Jewels – 10 x 7.75 – 77.50 NASCO Shipping – 12.82 LL Super-Fun Marble
	Track – 10 x 69.95 – 299.90 LL Forces and Matter Software – 10 x 14.99 – 149.90
	Lakeshore Learning Shipping/Tax – 98.96 Suncoast Science Center 10 classes (3 lessons
	each at \$125) – 3750.00 Total – \$4389.08
After Grant Plans	Each activity will help to make student learning more meaningful and enable students to
I	connect classroom learning to life. Through the hands-on exploration experiences that the

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	visiting scientists and their teachers will be presenting, our students will have the enrichment experiences that they need to be active learners and the background knowledge that is critical to prepare them for future enjoyment and success in Science!
	Grant Budget Information
Indirect Costs	0
Fiscal Management	School Internal Account
Require Evaluator	No
Multi-Year	Unk
Number Years	0
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	