

## View Application

	<a href="#">Grant Identification Information</a>
Application Date	10/5/2015
Application Deadline	9/30/2015
Grant Amount	\$7,876.00
Grant Title	Engineering is Elementary
Grant Type	Competitive
Category	Science
Funding Type	Local Foundation
Paperwork on File	Yes
	<a href="#">Grant Funder Information</a>
Funder Name	Education Foundation
Funders Grant Title	Education Foundation's Schoolwide Grant
Funder Project Number	
Funding Source	Grant
Funder Email	
Funder Comments	
	<a href="#">Grant Writer Information</a>
Writer Employee ID	A046374
Current School	Fruitville Elementary
Writer First Name	Jamie
Writer Last Name	Hannon
Writer Email	jamie.hannon@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	361
Writer Phone Number	6200
Writer Phone Ext.	50705
Writer Address Line1	601 Honore Ave
Writer Address Line2	
Writer City	Sarasota
Writer State	FL
Writer Zip Code	34232
School Served	Fruitville
Number of Staff Impacted	20
Number of Students Impacted	760
Number of Parents Impacted	100
	<a href="#">Grant Purpose/Objective Information</a>
Estimated Start Date	1/4/2016
Estimated End Date	6/3/2016
Grant Purpose	Fruitville Elementary has a very diverse population with varying levels of student needs. In an effort to increase our students STEM (Science, Technology, Engineering and Math) knowledge and hands on experiences we want to implement the "Engineering is Elementary" program. This program will include professional development for teachers, engineering lesson kits to use in classrooms, purchasing STEM themed books for our library, and after school STEM club and a family engineering night on campus.
Grant Activities	January 2016 Professional Development Workshop for teachers to learn about the "Engineering is Elementary" curriculum and get hands-on training with kits available to use in their classrooms to support science curriculum. Purchase STEM books for media center that relate to lesson kits used in classrooms. Highlight new books on the morning news and at STEM club afterschool. STEM club afterschool will begin for students in grades 4-5. This club meets weekly runs until the end of the year.
Grant Budget Items	Grant totals STEM books- \$725.29 EIE Kits- \$1551.50 Professional Development- \$4000 (maximum costs) Family Engineering Night- \$1100 STEM Club materials- \$500 TOTAL- \$7876.79

After Grant Plans	Teachers will continue to have access to materials purchased. Students will continue to have access to STEM books in the media center for years to come.
	<a href="#">Grant Budget Information</a>
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	