Review Grant Application

	Grant Identification Information
Application Date	9/2/2016
Application Deadline	1/13/2017
Grant Amount	\$2,640.00
Grant Title	The Marvelous, Miraculous Circus Machine!
Grant Type	Competitive
· · · · ·	Science
Category	
Funding Type	Local Foundation
Paperwork on File	Creat Fundau Information
European Name	Grant Funder Information
Funder Name	Community Foundation
Funders Grant Title	Ed Explore SRQ
Funder Project Number	
Funding Source	Grant
Funder Email	
Funder Comments	
	Grant Writer Information
Writer Employee ID	A028408
Current School	Tuttle Elementary
Writer First Name	Justine
Writer Last Name	Holcomb
Writer Email	justine.holcomb@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	350
Writer Phone Number	2416
Writer Phone Ext.	
Writer Address Line1	
Writer Address Line2	
Writer City	
Writer State	
Writer Zip Code	
School Served	Tuttle Elementary
Number of Staff Impacted	
Number of Students Impacted	110
Number of Parents Impacted	
Number of Parents Impacted	
Estimated Chart Date	Grant Purpose/Objective Information
Estimated Start Date	11/10/2016
Estimated End Date	1/12/2017
Grant Purpose	The objective of our Circus Machine grant is to provide a hands-on, collaborative science experience in which our 5th graders can explore and apply their knowledge of science in an active, engaging, and memorable way. According to the results from our 2016 Science FCAT assessment, 52% of our 5th graders did not demonstrate proficiency in science understanding. With this information in mind, our Science improvement plan aims to improve student science proficiency by at least 8%.
Grant Activities	Through this circus themed science grant, students will first meet with the visiting artists and be introduced to and given a Rube Goldberg style machine challenge. Then students will plan, design, conduct tests and present their machines to their families and circus artists. Finally, we will go to the circus arena to see a live action circus machine.
Grant Budget Items	The exploration cost is \$24 per child which includes project materials, visiting circus artists- Karen Bell and Robin Eurich, bus transportation, and admission to the culminating event at the Circus Arts Conservatory arena.
After Grant Plans	The circus machine experience will provide hands-on learning that students will use to further explore new science theories and ideas throughout their educational career.

	Grant Budget Information
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	No
Multi-Year	No
Number Years	1
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	