

Review Grant Application

Grant Identification Information	
Application Date	5/26/2015
Application Deadline	5/29/2015
Grant Amount	\$3,000.00
Grant Title	Lois Lenski Covey Foundation Grant
Grant Type	Competitive
Category	Media
Funding Type	Other
Paperwork on File	Yes
Grant Funder Information	
Funder Name	Lois Lenski Covey Foundation
Funders Grant Title	2015 School Library Grant
Funder Project Number	
Funding Source	Grant
Funder Email	
Funder Comments	
Grant Writer Information	
Writer Employee ID	a035064
Current School	Booker Middle
Writer First Name	Derek
Writer Last Name	Jenkins
Writer Email	derek.jenkins@sarasotacountyschools.net
Writer Phone Area	941
Writer Phone Prefix	359
Writer Phone Number	5824
Writer Phone Ext.	61006
Writer Address Line1	2250 Myrtle Street
Writer Address Line2	
Writer City	Sarasota
Writer State	FL
Writer Zip Code	34234
School Served	Booker Middle School only
Number of Staff Impacted	80
Number of Students Impacted	860
Number of Parents Impacted	0
Grant Purpose/Objective Information	
Estimated Start Date	8/24/2015
Estimated End Date	6/1/2016
Grant Purpose	The purpose is to kick-start an initiative that will improve student reading at BMS. There will be approximately 95 high-interest books added to our library. We will feature book talks with the principal, book features on the daily morning news. Basically, reading will be visible like never before at BMS.
Grant Activities	95 books Reading Groups Daily news featuring books Book Clubs Awards for students improving reading
Grant Budget Items	95 books have been priced at approximately 3000. The other grant activities will not add any additional cost.
After Grant Plans	Our goals is to hard-wire that reading needs to be visible. The grant activities will continue long after the books have been read and the school year ends.
Grant Budget Information	
Indirect Costs	0
Fiscal Management	District Finance Office
Require Evaluator	Unk

Multi-Year	No
Number Years	0
Matching Funds Req.	No
Matching Funds Amount	0
Amount per Year	0
Matching Funds Description	