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| Review Grant Application    |   |
|-----------------------------|---|
|                             | Grant Identification Information  |
| Application Date            | 2/26/2018   |
| Application Deadline        | 3/2/2018  |
| Grant Amount                | \$5,000.00  |
| Grant Title                 | Exploration of the Sea at MOTE Marine Laboratory  |
| Grant Type                  | Other   |
| Category                    | Science   |
| Funding Type                | Local Foundation  |
| Paperwork on File           |   |
|                             | Grant Funder Information  |
| Funder Name                 | EdExplorerSRQ   |
| Funders Grant Title         | Community Foundation of Sarasota  |
| Funder Project Number       | ,   |
| Funding Source              | Grant   |
|                             | Grant Writer Information  |
| Writer Employee ID          | a030931   |
| Current School              | Booker Middle   |
| Writer First Name           | Sean  |
| Writer Last Name            | McCarthy  |
| Writer Email                | sean.mccarthy@sarasotacountyschools.net   |
| Writer Phone Area           | 941   |
| Writer Phone Prefix         | 359   |
| Writer Phone Number         | 5824  |
| Writer Phone Ext.           | 61135   |
| Writer Address Line1        | 01133   |
| Writer Address Line2        |   |
| Writer City                 |   |
|                             |   |
| Writer State                |   |
| Writer Zip Code             | Deales Middle   |
| School Served               | Booker Middle   |
| Number of Staff Impacted    | 25  |
| Number of Students Impacted |   |
| Number of Parents Impacted  | 10  |
| F                           | Grant Purpose/Objective Information   |
| Estimated Start Date        | 3/2/2018  |
| Estimated End Date          | 3/2/2018  |
| Grant Purpose               | The entire 7th grade from Booker Middle will attend a field trip to Mote Marine Laboratory. At Mote, students brake into small groups and rotated through a series of educational activities that related back to ocean life and marine biology. The activities included a hands-on squid dissection, an auditorium lecture centering on life in the oceans, they will sit in on a class focusing on ocean invertebrates and echinoderms, and they will be guided on an exploration of the aquarium exhibits and  |
| Grant Activities            | This trip will be an eye-opening, life changing, and knowledge building experience for our students and many of our teachers. Students will be engaged in a variety of learning classroom while at Mote Marine. From a squid dissection, to learning of how sharks have adapted over time. The students will be actively leaning every moment they are there.   |
| Grant Budget Items          | 4000 dollars is the payment to Mote for the students. 1000 dollars is for the transportation of students.   |
| After Grant Plans           | Students will be assessed on the "in-class" activities they completed at Mote as well as subsequent formative and summative assessment based on the related life science standards. The students will be qualitatively assessed in surveys and journals and through their use of accountable talk. They will also be quantitatively assessed on their pre-trip activities, classroom performance at Mote, subsequent projects that result from their experience at Mote, and tests relating to the content area m |

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|                            | Grant Budget Information |
|----------------------------|--------------------------|
| 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 |                          |