| Marathon Grants 2021/22 | |
|---|--------------|
| | |
| Grant Description | Grant Amount |
| 1. Middle School After School Science, Technology, Engineering, and Mathematics (STEM) Robotics clubs. Robotics clubs at all nine middle schools that cover teacher supervision, professional development, collaboration, celebrations/competitions/community events, food for such events, and new/replacement materials for use by club members. | \$80,000 |
| 2. Summer STEM camps in 2022 to serve 120 students. Summer STEM camps in 2022 to serve 120 students that will cover personnel, training, community and staff volunteer celebrations, student materials, t-shirts, transportation, lunch/food, photos/picture frames, and other materials related to running a camp and acknowledging the contributors. | \$35,000 |
| 3. STEM and EdTech Symposium. STEM and EdTech Symposium, a professional development day for MDUSD and other educators from around the area. This would be the fifth year of this event. Grant funding would support: materials, staffing, planning/collaboration time, class materials, speaker/attendee gifts, breakfast and lunch, professional development, and other related conference expenses. | \$25,000 |
| 4. FIRST Robotics programs at College Park High School, Concord High School, and Ygnacio Valley HIgh School (\$20,000 for each school). FIRST Robotics programs at College Park High School, Concord High School, and Ygnacio Valley High School, for (\$20,000 for each school). Grant funding would support teacher coverage, buses for trips to competitions and to collaboration meetings between the schools, competition and registration fees, food for events, tools and materials for robotics training and building, and other related robotics expenses. | \$60,000 |
| 5. Construction Project - Support Building Trades pathways. Construction Project to support the Building Traders pathways at Mt. Diablo and Ygnacio Valley High Schools to serve approximately 50 student participants. Grant funding would support teacher coverage, busses for trips to Habitat for Humanity building sites, tools and materials to support Habitat for Humanity projects another related expenses (student lunches, supplies and materials. | \$10,000 |
| TOTAL | \$210,000 |