

| | A | B | C | D | E | F | G | H | I | J |
|----|---------------------|---------------|----------------------|------------|----------------------------|---|---|--------------------|-------------|-------|
| 1 | Name | Schools | Grades | # Students | GrantCategory | ProjectTitle | Project Objective | Eligible DF Amount | DF Received | Notes |
| 2 | Guadara, Eric | CHS | 8,9,10,11,12 | 40 | Language Arts | Literacy and Gaming | The objective of this grant is to provide students with the resources to play video games and write in-depth reviews of them, paying close attention to author's purpose and author's craft. | \$300 | | |
| 3 | Dennis, Chandler | CHS | 10,11,12 | 400 | Science | Piloting the Future Physics Classroom | The objective of this grant is to increase student engagement and understanding of physics by integrating modern technology into the laboratory experience. Equipment granted would be rotated among all physics faculty to develop and pilot new, more revealing experiments and simulation-based activities for approximately 400 Sophomore Physics students at CHS. | \$3,000 | | |
| 4 | Stornetta, W. Scott | CHS | 9,10,11,12 | 30 | Math | Computer Applications Club | The objective of this grant is to create a strong foundation for computational thinking in the curriculum. Computational thinking has been called the mathematics of the 21st century. | \$7,000 | | |
| 5 | Pianka, Elisa | CHS | 9,10,11,12 | 40 | Language Arts | A Touch of Color and Student Publications | The objective of this grant is to provide the students in Guildscript the opportunity to add a punch of color to a currently black and white publication in order to allow for extra creativity while boosting consumer interest in the publication. In addition, this grant would provide students involved in the Writers Group the opportunity to create a published book which would be used to promote the work created every Thursday throughout the year when students meet. | \$500 | | |
| 6 | MacPherson, Steve | CHS | 9,10,11,12 | 2000 | Language Arts | Shakespeare Festival | The objective of this grant is to encourage students to be active participants in the planning and production of the CHS Twelfth Annual Shakespeare Festival; to make Shakespeare more accessible and enjoyable to all students; and to give students the confidence and courage to tackle other challenging subjects. | \$2,000 | | |
| 7 | Diegnan, Jennifer | JEF | PreSchool-PreK,3,4,5 | 600 | Technology | iPad Mini's | The objective of this grant is to provide the most current technology to all our students in the building. This technology will allow us to meet the Common Core Standards. | \$1,700 | | |
| 8 | Beaumont, Tim | JEF | 5 | 24 | At-risk students | Closing the Gender Achievement & Engagement G | The objective of this grant is to pilot a strategy for increasing engagement, teamwork and leadership skills among 5th grade boys in my homeroom and switch class. | \$215 | | |
| 9 | D'Addozio, Diana | JEF | 5 | 48 | Technology | Integrating Technology into the Inclusion Classroom | The objective of this grant is to make learning more inclusive by utilizing iPads to support students who struggle with both reading and writing. | \$1,600 | | |
| 10 | Diegnan, Jennifer | JEF | 3,4,5 | 500 | Language Arts | Kindles | The objective of this grant is to provide students with accessibility to e-readers. | \$500 | | |
| 11 | Owens, whitney | JEF | 3 | 70 | Technology | Ipads for Education | The objective of this grant is to utilize technology in the classroom across content areas. | \$2,550 | | |
| 12 | Mathew, Jasmine | MAR | K | 21 | Technology Not Primarily f | iCan with iPads | The objective of this grant is to attain iPads in the classroom in order to create collaborative small group and individualized activities for kindergarteners. These iPads will assist in providing comprehensive learning tools and assessments that can be differentiated in order to meet the needs of various students. | \$920 | | |
| 13 | Cox, Caitlin | MAR | K,1,2 | 500 | Character Development | Filling Our Buckets | The objective of this grant is to provide increased visuals throughout Marshall School as a means to promote and cultivate a positive, prosocial learning environment through our school-wide 'Bucket Filling Initiative'. | \$570 | | |
| 14 | Cook, William | CHS, MMS, SOM | 6,7,8,9,10,11,12 | 52 | Music | Obtaining Cello and Bass Racks for Safe Storage of | The objective of this grant is to obtain storage racks to be used to safely store cellos and basses. | \$1,635 | | |

| | A | B | C | D | E | F | G | H | I | J |
|----|----------------------|---------------------------|-------------|-----|----------------------------|--|---|----------|---------|--------------|
| 15 | Hatcher, Michelle | CLN, JEF, SB, SM-SMA, TUS | 5 | 6 | Music | Viola Envy | The objective of this grant is to provide violas to students in need who have chosen to study the viola. As of this moment, our SOMSD Loaner Program has no violas to offer out students who are unable to rent. | \$2,575 | \$1,300 | |
| 16 | Barry, Susan | MMS | 6,7,8 | 45 | Character Development | Maplewood Middle School Model UN Club | The objective of this grant is to make the Model UN Club accessible to students of all socioeconomic backgrounds. We wish to ensure that our club represents the diversity of our community and of the United Nations itself. | \$2,000 | \$1,000 | |
| 17 | Seltzer, Laurence | MMS | 6,7 | 140 | World Languages | Culture in a Box | | \$950 | \$950 | fully funded |
| 18 | Rollin, Jennifer | SB | 3 | 12 | Technology | iPads For Innovative Learning | The objective of this grant is to integrate technology in the classroom to enhance learning for third grade special education students, as well as students in Academic Intervention. Students will have access to various applications to differentiate instruction in Math and Reading. | \$860 | | |
| 19 | Brody, Susan | SB | 4,5 | 220 | Language Arts | Picture This! Using Picture Books in Small Group Instruction | | \$500 | \$500 | fully funded |
| 20 | Campbell, Cathy | SM-SMA | 5 | 125 | Technology | "What is Your Story About--IPADS for Technology i | The objective of this grant is to bring new and innovative technology to the South Mountain library. The 5th grade students will promote reading to other students at South Mountain using these IPADS to create BOOK TRAILERS. | \$3,400 | | |
| 21 | lehn, augustina | SM-SMA | K,1,2,3,4,5 | 600 | Math | Light My Fire! | The objective of this grant is to ensure that every child in my school can participate at home in the new district STmath online curriculum. This program requires internet access/computer or a Kindle Fire. While students will do some of this work in school, the majority of the work will be done at home. Children who do not have a computer or Wifi at home will not be able to access the program to anywhere near the same extent as their peers who have internet access. | \$1,650 | | |
| 22 | Ezzo, Jacob | SOM | 6,7,8 | 420 | Music | Brazilian Samba Ensemble | The objective of this grant is to purchase a classroom set of Brazilian Samba instruments to augment the world drumming general music curriculum at South Orange Middle School. | \$1,445 | | |
| 23 | Wolsky, Stefanie | TUS | K | 22 | Language Arts | Big Book center | | \$275 | \$275 | fully funded |
| 24 | Makasakit, Christine | TUS | 4 | 87 | Technology Not Primarily f | Technology (ipads) needed in the math/science/so | The objective of this grant is to provide students with iPads to be utilized in Math, Science, and Social Studies. The use of this technology will enhance instruction and enable the educators to meet individual student needs including general education and special education students. | \$2,130 | | |
| 25 | Amato, Lauren | TUS | 2 | 105 | Technology | Kindle Fires | The objective of this grant is to differentiate instruction and meet the needs of struggling learners in our classrooms through technology. | \$3,750 | | |
| 26 | Skawinski, Christy | TUS | 3 | 21 | Technology | Chrome Books for Third Grade | The objective of this grant is to move forward with various technology opportunities in the classroom. In addition, the objective would be to provide word processing for students who have difficulty with physical writing and pencil grips. | \$1,960 | | |
| 27 | Green, Jaymie | TUS | K,1,2,3,4,5 | 620 | Technology | LCD Projector for observations & discussions about color reproductions | | \$650 | \$650 | fully funded |
| 28 | Baltin, Roberta | TUS | K,1,2,3,4,5 | 620 | Science | Tuscan Peace Patch Enhancement | | \$325 | \$325 | fully funded |
| 29 | | | | | | totals | | \$44,960 | | |