



## Fulton Public Schools Foundation 2020-21 Classroom Grants

| Classroom Grant   | Amount | Description   |
|---|--------|---|
| <b>Bartley Hornet Mileage Club</b><br><i>Bartley School</i><br>Paige Braun  | \$1000 | This project will enhance learning and academic achievement by allowing students a practical hands-on approach to goal setting by earning rewards for walking running. Students will experience countless academic, physical, and social benefits.  |
| <b>Tool Time: Hammer, Measure, Work and Grow!</b><br><i>Fulton Early Childhood Center</i><br>Kara Wilkerson & Abby Quick                  | \$1000 | Fulton Early Childhood Center use this woodworking project to allow students to explore, experiment, manipulate, and create woodworking projects. This project covers all 5 domains of child development.   |
| <b>Utilizing Stream Tables in Earth Science Instruction</b><br><i>Fulton High School</i><br>Morgan Davison & Liz Schwab                   | \$1000 | Using a stream table will enhance students' learning of necessary understanding of weathering, erosion, and surface water movement. This will greatly enhance the Earth Science curriculum through engaging the students through hands-on learning experiences.   |
| <b>Active Learning with Future Innovators</b><br><i>Fulton Early Childhood Center</i><br>Shannon Forbis and Sandee Poss                   | \$1000 | This project will provide student materials needed to fully implement the High Scope Curriculum providing high quality hands-on learning experiences in a small group setting.  |
| <b>FMS Celebration Bus</b><br>(CONTINUATION YR 2)<br><i>Fulton Middle School</i><br>Trish Alexander, Meg Plybon, Stephanie Horstmeier     | \$500  | This project will allow FMS to continue celebrating students' successes with the help of their families and the Fulton community. FMS admin, staff, and community members take the celebration to the homes of students being honored on the Celebration Bus!   |
| <b>STEM Through 3D Modeling</b><br><i>Fulton Middle School</i><br>George Yates  | \$500  | This project will engage students in the design process of 3D printing. Students will learn about the scale modeling of structures, participate in solution-oriented thinking, research and design, and trial and error activities, culminating with product creation.  |
| <b>Project Doodle</b><br><i>Bartley School</i><br>Tracy Guse  | \$500  | With providing Doodle Boards, needs of all student (especially those with Dyslexia) will be addressed from this multi-sensory approach of incorporating visual and physical learning.   |
| <b>Fashion Merchandise &amp; Design – Creating a Student Lead Business in the Classroom</b><br><i>Fulton High School</i><br>Lori Doerhoff | \$1000 | Students will get real-life hands-on experience in creating and running a real business. They will create a t-shirt business from the ground up as they gain authentic work experience and skills.  |
| <b>A Sensory Path for Bush Elementary</b><br><i>Bush School</i><br>Holly Broadway   | \$1000 | A sensory path is a colorful interactive pathway that will allow students to creatively and playfully build sensory pathways while enabling them to complete complex multi-stage tasks.   |
| <b>iPads in the Classroom</b><br><i>McIntire School</i><br>Michelle Moore and Alison White  | \$1000 | Students will have the opportunity to bring more creativity across the curriculum, along with helping the teacher formatively assess their learning. Students will be able to integrate, problem solve, and use collaboration skills more effectively.  |
| <b>Colorimeters for Advanced Chemistry Experiments</b><br><i>Fulton High School</i><br>Louis Schnoebelen                                  | \$1000 | Colorimeters will allow FHS chemistry students to efficiently do multiple experiments that are needed in preparation for college chemistry and are essential for preparing for succeeding on AP chemistry exams.  |
| <b>Ceramics For Everyone!!</b><br><i>Bartley Elementary School</i><br>Chancie Azdell  | \$1000 | This project will enhance the quality of the art program across the K-5 program at Bartley Elementary. The project supports interdisciplinary studies across the curriculum. Students will delve into the exploration of the art of ceramics.   |
| <b>Cross-Curricular Dinner Theater (CONTINUATION YR 2)</b><br><i>Fulton Middle School</i><br>Abbey Ordway                                 | \$1000 | This cross-curricular project-based program will spotlight the creativity of students while extending learning from all subject areas. From writing the text and music to performing a fully staged musical, this experience will draw on students' creativity, innovation while promoting positive community ties. |