



**Cycle #3 Grant Awards • 2019-20**  
**Total Awarded - \$21,000.00**

**Grant Title: Building a Library of Social-Emotional Skills**

**School Site: Sangre Ridge Elementary**

**Grant Writer: Emily Deason**

**Amount: \$2,000**

Provides for a collection of 100 picture books covering social-emotional learning topics for individual use, counseling groups, and whole class lessons to help students develop social skills, emotional resilience, and gain empathy for others.

**Grant Title: We Hold the Key**

**School Site: Skyline Elementary**

**Grant Writer: Madison Penfield**

**Amount: \$2,000**

Provides for percussion instruments for elementary music for a school which had been without music class for 13 years.

**Grant Title: Double, Double Toil and Trouble: Using Graphic Novels to Teach Shakespeare**

**School Site: Stillwater Junior High School**

**Grant Writers: Allison Dierlam and Dillon Graham**

**Amount: \$1,000**

Provides classroom sets of the Gareth Hinds' graphic novel adaptation of Shakespeare's Macbeth.

**Grant Title: Growing and Healing through Bibliotherapy**

**School Site: Richmond Elementary**

**Grant Writer: Leslie McSpadden**

**Amount: \$2,000**

Provides for books for use with elementary students dealing with life issues and facilitated by the school counselor.

**Grant Title: 3D Printing Layer by Layer**

**School Site: Districtwide Elementary**

**Grant Writer: Rebecca Palmatary**

**Amount: \$4,000**

Provides funds for a 3D printer for each gifted education program at Stillwater elementary school sites.

**Grant Title: Gaining Computer Science and Problem-Solving Skills through Robotics**

**School Site: Stillwater Middle School**

**Grant Writer: Emily Harris**

**Amount: \$2,000**

Provides funds for robotics kits for 7<sup>th</sup> grade students to design, build and code complex mechanical automated systems.

**Grant Title: A 3-D What? The cross-curricular takeover of math, history, engineering, problem-solving, and critical thinking skills through the use of a MakerBot 3-D printer**

**School Site: Stillwater Junior High School**

**Grant Writer: Kane Mach**

**Amount: \$4,000**

Provides funds for a 3-D printer for school-wide use to encourage outside-the-box teaching ideas and collaborations.

**Grant Title: Pioneers Spelunking with CaveSim**

**School Site: Stillwater Middle School**

**Grant Writer: Jenny Bobo**

**Amount: \$4,000**

Provides funds to bring the CaveSim program to 6<sup>th</sup> grade students to learn about cave biomes and content across all courses, including studying populations and communities, ecosystems, water, human impact, and natural resources.