## **2017 Venture Grants**

- Stacey Brinkman, "A Novel Idea" Novels and teacher manuals, Central Manor, grade 6
- Laura Stephan, "Implementing the MTSS (Multi-Tiered System of Support)
  Program in the Classroom," Central Manor, grade 3
- Shelly Kyle, "Plant Mazes," Central Manor, grade 2
- o Kimberly Garvey, "CM Garden Extension," Central Manor, grades K-6
- Johanna Treier, "Opportunity for Live Theatre" show at Fulton Theater, Central Manor, grade 3
- o Jenna DeLong, "Scholastic Magazine Subscriptions," Central Manor, grade 2
- Christina Beard, "Sensory Materials" –therapy balls, fidget pencils and other materials to calm students, Conestoga, Learning Support
- Alison Witmer, "Kindergarten Chair Pockets" to help students keep organized, Conestoga, Kindergarten
- o Tamara Baker, "TIME for Kids Magazines," Conestoga, grades 1, 4, 5 and 6
- o Tamara Baker, "Restarting and Celebrating our Garden" to rebuild community garden following renovations, Conestoga, grades K-6
- Jennifer Fisher, "Nook Knowledge" tablets equipped with guided reading books, Conestoga, Learning Support/Special Education
- Larisa Garpstas, "Flexible Seating" Adirondack chair, camp chair, wobble cushion, yoga mat and other alternative seating materials, Conestoga, grade 2
- o Jen Kroesen, "Readathon," districtwide, grades K-2
- Melissa Ostrowski, "Social/Emotional Programs to Support Student Mental Health" – workshops on making positive choices, stress and anger management, online safety and other topics, districtwide, grades K-12
- Kelly Sproul, "Light Tables/Panels to Enhance the Kindergarten Curriculum,"
  Eshleman, kindergarten
- Elizabeth Kaplan, "Education on the Move" bean bags, beach balls, dice and other materials to encourage student movement, Eshleman, various grades
- Lorien Gilbert, "Flexible Seating for Children Struggling with Attention" (18 balance balls), Hambright, grade 3
- o Brandy Smith, "Breakout EDU Boxes," Hambright, grade 3
- Bill Southward, "Transforming Independent Reading" expanded collection of books for four classes, Hambright, grade 6
- o Katie Lutz, "Breakout EDU Kits," Hambright, grade 5
- o Margaret Kyper, "Connecting Content and Literature" books on such topics as citizenship, family, neighborhoods and the sciences, Hambright, kindergarten
- Brian Osmolinski, "Making Physics for Everyone" sensory equipment to enhance physics, forensics and science classes, high school, grades 9-12, Science Department
- o Nadine Smith, "Multicultural Day" supplies, high school, all grades
- Alisha Gerhart, "Pediatric Child's Toy Design" project combining learning support and technology education students to design and build simple child's toys, high school, grades 9-12, Applied Engineering and Technology Education

- o Donna Brady, "Camden Adventure Aquarium" field trip with science careers presentation, high school, grades 9-12, gifted
- o Jonathan Zimmerman, "Penn State University Sea, Air, and Land Challenge" teams compete in the design and building of a drone, grade 9, gifted support
- Heather Paquette, "Cooperative Games to Improve Student Soft Skills," high school, grade 9, Physical Education
- o Kim Weit, "Operation Digital" digital camera and printing equipment, high school, grades 9-12, Art Department.
- Jodi Swartz-Rankin, "Wellness Works in School" mindfulness training, high school, grades 9-12
- o Sara Masten, "SmartMusic at the High School," grades 9-12
- Rachel Taylor, "Shredding Work Crew Equipment," high school, Life Skills/School to Work Program
- o Jeffrey Taylor, "STEM in the Library," high school, grades 9-12
- Marty Ioannidis, "Professional Art Production Suite," high school, grades 9-12, Art Department
- o Tonya Beck, "Lab Equipment," high school, grades 10-12, Biology
- o Hanna Crowther, "Science Classroom Manipulatives," high school, grades 9-12
- Maureen Klingaman, "French Readers," high school, grades 9-12, Foreign Language
- Maureen Klingaman, "World Map for Multicultural Club," high school, grades 9 12, Foreign Language
- o Andrew Johnson, "Electronic Percussion," high school, Music Department
- Jonathan Hess, "Flexible Storage for Experiential Learning of Engine Systems," high school, grades 9-12, Agricultural Education
- Meagan Slates, "Plumbing Project Improvement," high school, grades 9-12,
  Agricultural Education
- Lisa Suydam, "MTSS (Multi-Tiered System of Support) Math Materials," Letort, grade 4
- Jon Bittenbender, "Gettysburg Field Trip," Manor Middle School, grade 8, Social Studies
- Nancy Nadig, "BreakOut Boxes," Manor library
- Danielle Rogers, "Resident Therapy Dog" training sessions, Manor, grades 7 and 8
- Jennifer Ennis, "Happy Atoms" digital/physical chemistry set, Manor, grade 8,
  Science
- o Sara Masten "SmartMusic for Middle School," Manor, grades 7 and 8
- Danielle Rogers, "Supporting Students with Mental Health Concerns" therapeutic materials, Manor, grades 7 and 8
- Dawn Janssen "Bowling Equipment for Physical Education," Martic Elementary, grades K-6.
- Debra Goodhart, "Book Scavenger Bigger and Better," Marticville Middle, grade 7, analytical reading and English class
- o Nancy Nadig, "BreakOut Boxes," Marticville Library
- Christine Harman, "Lego Bricks and Physical Science," Marticville, grade 8, Science

Shirley Murray, "Elementary Lesson Transformation Kits," Pequea Elementary, grades K-6