

	A	B	C	D
	Name of District and Schools	Name of Program	Expenditure	County of District
1				
2	Perkiomen Valley School District, Evergreen Elementary	Number Worlds: Prevention in Intervention in Math	\$ 707.00	Montgomery County
3	Perkiomen Valley School District, Perkiomen Valley High School	Experiencing Math and Science with Gizmos by Explore Learning	\$ 2,696.00	Montgomery County
4	Perkiomen Valley School District, South Elementary	Action Based Learning Labs	\$ 2,250.00	Montgomery County
5	Perkiomen Valley School District, Middle Schools West and East	Essential Study Skills	\$ 3,121.00	Montgomery County
6	Perkiomen Valley School District, Schwenksville Elementary	Math Factory	\$ 1,000.00	Montgomery County
7	Perkiomen Valley School District, Perkiomen Valley High School	K'NEX Education: Physics Concepts	\$ 1,181.00	Montgomery County
8	Perkiomen Valley School District, South Elementary	Educating the Heart and Mind: Second Step, A Violence Prevention Curriculum	\$ 1,708.00	Montgomery County
9	Perkiomen Valley School District, Schwenksville Elementary	Kids are Authors	\$ 550.00	Montgomery County
10	Perkiomen Valley School District, Perkiomen Valley High School	Senteo Interactive Response System	\$ 1,962.00	Montgomery County

	A	B	C	D
11	Perkiomen Valley School District, Schwenksville Elementary	Schwenksville Student Leadership Conference	\$ 2,640.00	Montgomery County
12	Perkiomen Valley School District, Evergreen Elementary	AirLiner SMARTBoards	\$ 1,502.00	Montgomery County
13	Perkiomen Valley School District, Perkiomen Valley High School	Commisioned Music for the PVHS Men's Choir	\$ 500.00	Montgomery County
14	Perkiomen Valley School District, Middle Schools West and East	A Day with Philadelphia Orchestra Members	\$ 1,000.00	Montgomery County
15	Perkiomen Valley School District, Middle Schools West and East	Jordan Sonnenblick: "Author in Residence"	\$ 3,900.00	Montgomery County
16	Perkiomen Valley Middle School East	Loss Group Memorial Book Dedication	\$ 1,000.00	Montgomery County
17	Perkiomen Valley School District, Perkiomen Valley High School	PV Science Olympiad	\$ 2,000.00	Montgomery County
18	Perkiomen Valley Middle School East	AirLiners for the Classroom	\$ 2,436.00	Montgomery County
19	Total		\$ 30,153.00	

Description of demonstrated and/or expected outcomes

1

The project uses new concepts in math for students who are previously identified as lacking mastery of mathematical concepts. These students learn the information in a more concrete manner and with more frequent repetition of key elements.

2

Explore Learning is an online resource providing teachers and students with interactive applications called Gizmos. Gizmos are math and science simulations pertaining to a wide variety of topics at several grade levels.

3

Action Based Learning labs is geared to the Kindergarten level student. The students move through stations designed to strengthen, balance and aid visual literacy while simultaneously practicing skills related to letters, numbers, sounds, etc.

4

A course designed for middle school students using specific targeted assessments. The students will be guided in identifying their strengths and their needs as learners. It is a computer based program which includes giving teachers the ability to track the student's progress using various reports.

5

A student and family evening focused on teaching the entire family math concepts in a fun and unique way. This course aligns with the National Board for Professional Teaching Standards.

6

This project promotes individual construction of knowledge and shall appeal to visual and kinesthetic learners via the process of natural discovery. Abstract concepts such as energy, force, and work will be further understood through physical models that students build. Each kit comes with multiple teacher guides and aligned with state and national standards.

7

The Second Step program is designed to support social and emotional learning in K through 9th grade. Developmental lessons at each grade level are designed to teach children empathy, impulse control, and how to handle emotions and solve problems. Children are actively engaged and participate in group discussions, role-plays, hands-on activities, videos, and songs.

8

Through the use of the Lucy Calkins writing program, students will write various personal narratives. They will use the techniques and strategies taught to them to write as authors do. All students will be given a copy of their very own published work at the completion of this project.

9

The Senteo Interactive Response System is designed to enhance interactive teaching and learning. Teachers utilize the system by providing questions to students and the students anonymously key in answers with a remote. The responses are tallied and the teacher gets immediate feedback on the classroom's current learning position.

10

E

11	The SLC is a one day conference designed to introduce 4th and 5th grade students to 7 key leadership traits that are critical to their success in their education and beyond.
12	The AirLiner is compatible with current SMARTBoard Technology and allows any white-walled surface to become an interactive learning tool. All digital media is projected and able to be manipulated through the use of the AirLiner notebook with accessible to both instructor and student. It can be shared through the
13	A commissioned piece of choral music by Dr. Ellen Voth, designed specifically for the PV students. Students were a part of the entire composing process and analyzed the piece in the classroom as well as performed it during numerous choral engagements.
14	The string students at the middle school level spent a day with members of the Philadelphia Orchestra learning posture, technique, practicing tips, and music culture.
15	Jordan Sonnenblick, former 8th grade teacher, now full time author spent the day with middle school student in writing labs and assemblies. The students were provided with copies of Mr. Sonnenblick's book, <u>Drums, Girls, and Dangerous Pie</u> which was incorporated in the language arts curriculum.
16	This grant provided money to start a berevment group at the middle school level. Money went toward books, end of the year breakfast, bracelets, transportation, pillows and memory trees.
17	The PVSD Science Olympiad team has competed for top honors for the past 5 years. Materials and supplies for building robotics and bridges plus a fossil guide were needed to compete in this year's competition.
18	The AirLiner is compatible with current SMARTBoard Technology and allows any white-walled surface to become an interactive learning tool. All digital media is projected and able to be manipulated through the use of the AirLiner notebook with accessible to both instructor and student. It can be shared through the
19	