

Grants Summary Report

For Fall Year: 2009-10

<i>Seq Title / Applicant / Description</i>	<i>Grant</i>
1 RMS Smart Board Joan Cusano Acquisition of smart board for RMS literacy/professional development classroom. Funding from REF & Hamilton Family Foundation.	\$1,400.00
2 RHS Radnor Robotics Ken Delaney, RHS teacher The RHS Robotics club will upgrade and enhance their equipment and provide the opportunity to discover the excitement and rewards of science, technology and engineering by competing in the Vex Robotics competition. Sponsored by Centocor. PA Tax Credit (EITC) approved program	\$2,950.00
3 Bodyworks for RES, IES, WES Brock Tracy, Doug Nowak, Debbie Keyser, Physical Education teachers Acquisition of three-dimensional molds of body structures for all elementary schools. Project enhances students' understanding of human anatomy taught in Health & Wellness at the elementary level. It will encourage student participation and enhance learning by aiding in visualization of body functions and organizations.	\$3,000.00
4 Timelines for Understanding Mary Canniff, teacher Timeliner software acquisition for 6th grade social studies allows students to make connections between numerous civilizations studied. Students can develop their individual connections and increase understanding of the curriculum through the use of a software package that organizes dates, images, sound and video.	\$2,756.00
5 WES Children's Philanthropy Julia Bohnenberger, parent Pilot service project at WES that teaches children to give back to their school while teaching the principles of philanthropy. Students will follow philanthropy curriculum on time, talent and treasure and be encouraged to give. 5th graders will serve as board and develop mission, and review grants.	\$302.00
6 Aerospace Engineering Technology Chris Kelly, RHS teacher Purchase of 2 laptops and Boe-Bot robot kits to support RHS AP Aerospace Engineering curriculum. PA Tax Credit (EITC) approved program.	\$3,490.40

<i>Seq Title / Applicant / Description</i>	<i>Grant</i>
7 ACTS (Aligning Curriculum and Technology to Standards) Joan Cusano Technology initiative to expand teachers' understanding of technology applications and improve lesson plans to deepen students' understanding of academic standards and support the development of critical creative thinking. Teachers will be supported with new technology and professional development.	\$12,000.00

Total Grant Amount Awarded: **\$25,898.40**

**** Education Improvement Tax Credit Program (EITC) / part of the Department of Community & Economic Development/Commonwealth of Pennsylvania**