

S11 SEF Approved Grants: BOE Report

Grant Number	Grant Title	School (pre webform)	Grade/Area	Grant Description (pre webform)	Applicant(s)	Total Amount Approved
District (2 Grants)						
S11001	Instructional Facilitator-pK-5, 9-12	District	all grades	Fund salaries for 1.5 facilitators—\$35,000 for elementary position, \$60,000 for high school position through the end of school year 2011-12. District would pick-up salaries after that.	Julie Glazer	\$95,000.00
S11002	K-8 Literacy	District	Grades k-8	Support of the ongoing district literacy initiative, completing books purchases and teacher support in the elementary grades and expanding the program into the Middle School.	Julie Glazer	\$100,928.00
TOT						\$195,928.00
Primary (1 Grant)						
S11119	Stickin' to It!	Wilson Primary Center	kindergarten	Create large magnetic sections of hallway walls where students can work independently or in small groups, using magnetic foam letters to create combinations and words.	Judith Fisher	\$436.00
TOT						\$436.00
Elementary (25 Grants)						
S11101	Extra!Extra! Write All About It!		Primary multi-age		Janet Gibney	\$0.00
S11102	No Frigate Like a Book	Brayton	Hispanic bilingual students	Furnish Brayton with level appropriate texts suitable for bi-lingual students. Books requested are non-fiction titles in English and classic fiction titles in Spanish.	Paula Schaffer, Courtney Kaczynski	\$355.00
S11103	Closing Achievement Gap Through Literacy	Washington	2nd grade	Expand classroom library to include more books where main characters are diverse in ethnicity. When children can relate to a character who is similar to them, it helps with fluency as well as comprehension in reading.	Laura Madden	\$450.00
S11104	JEEP	Jefferson	1-5/at risk	Identified at-risk students are enrolled in a full year 8th period class, from 3:00-3:47, 4 days per week. Students receive instruction in Language Arts literacy and Math, with the goal of closing learning and achievement gaps. A total of 45 students are divided into three classrooms, each led by a certified teacher. Includes staff stipends and additional classroom materials, presenters, off site visits.	Ron Poles	\$26,450.00
S11105	Morning Computer Time		Grades 1-5		Ron Poles	\$0.00
S11106	Jefferson Support Group (JSC)		Grades 3-5/at risk		Ron Poles	\$0.00

S11107	Yoga Movement for Students and Teachers		2nd and 4th grade students		Madden. Bowers, Gerard, Simpson, Joswick, Uzzolinoi	\$0.00
S11108	Reading with Support	Franklin	struggling readers	Purchase 800 eBooks from the Follett Shelf, offering students access to ebooks anytime, anywhere. Pilot program will target 14 classified students who are struggling readers. It is suggested that the program be offered to a non-struggling class as well, which will provide control group. This will help in the overall assessment of the project and whether it should be expanded to other schools.	Alicia Luick, Loreli Stochaj, Jenna Colineri, Keri Perrone	\$4,500.00
S11109	Wii Play Together	Washington	1-5/Special Ed	Purchase a Wii gaming system, software, flat screen TV and cart with lock cabinet to assist in social skills training, occupational, physical and speech therapy.	Angel Paster, Ann Cutalo, Lauren Winner, Marc Helder	\$627.00
S11110	SNAP Summer Program	Jefferson	1-4/Special needs	Continued funding is requested for this successful summer four-week academic program to help ESL and at-risk low-income students retain and boost necessary skills for the upcoming year. Program runs from 9:00 to 3:00 with three teachers, four days per week. Title 1 and 3 funding will assist with the program budget (\$8,790 for salaries and lunch).	Stephanie Gleason	\$11,896.00
S11111	Family Science	District	2nd grade	Each elementary school will offer 2 family nights designed to facilitate learning experiences for students with their parents. Families participate in hands-on learning activities that foster cooperation and critical thinking skills.	Chris Lijoi	\$4,254.00
S11113	Here We Grow 2	Jefferson	4th grade and ESL students	Continue work on the SEF funded garden outside the 4th and 5th grade classrooms. Request is for journals, notebooks, Flip camera, tomato cages, plants and seed packets and garden supplies.	Janet Warbeck, Will Harris	\$300.00
S11114	Sharing Shelves	Brayton	Grades 2-5	Establish a book room as a resource for teachers with Intelliscanner to create book database for multiple-copy inventory and check-out. (Scanner purchase would be pending approval from Doug Orr.)	Diane Kwitnicki	\$358.00
S11115	Centennial Learning Garden		Grades 1-5		MacGill, Srere (parents) Moretz, Gannon, Garibaldi	\$0.00
S11116	Elementary World Language Music Initiative		grades 1-5 world language		Ana Ventoso	\$0.00
S11117	Data-Collection Technology for Elementary Science		grades 4 and 5		Chris Lijoi	\$0.00
S11118	IDEA paint	Lincoln-Hubbard	special needs	IDEA paint dries to create a whiteboard surface. Teacher intends to paint a section of wall above and below white board to extend the surface, in addition to 2 folding tables, giving students more space to collaborate and interact.	Allison Ahearn	\$358.00
S11120	PULLED					\$0.00
S11121	Attention Getters	Brayton	1-5, gen'l and speial ed	Provide a variety of interventions—bookmark and sand timers, stress balls, pom-poms and stickers—for students exhibiting hyperactivity, impulsivity, and fidgeting.	Gayle Brown	\$176.00
S11122	Building Readers First		grades 2-3/at risk		Debbie Yendrick, Matt Carlin	\$0.00

S11123	You Read to Me, I'll Read to You	Lincoln-Hubbard		Provide a series of monthly evening workshops for parents to educate them on balanced literacy practices, strategies and how they can apply these points at home.	Debbie Yendrick, Matt Carlin	\$500.00
S11124	Stand Up for Learning	Brayton	grades 1-5	Purchase 25 stand-up desks with book box and 25 chairs, addressing the need for certain students to move about, or work standing up, in the classroom.	Cheryl Moretz	\$1,476.00
S11125	Family Technology	District	4th grade	Each elementary school will offer 2 evening technology sessions designed to facilitate learning experiences for students with their parents. Families will engage in hands-on technology experiences through curriculum-related instructional offering.	Doug Orr	\$3,254.00
S11126	Family Math	District	3rd Grade	Each elementary school will offer 3 family nights designed to facilitate learning experiences for students with their parents. Families participate in hands-on learning activities that foster cooperation and critical thinking skills.	Julie Glazer	\$3,191.00
S11127	I Can See Clearly Now: Elmo Camera	Lincoln-Hubbard	Grades 1-5	Purchase 4 ELMO document readers to provide a highly-detailed way to present information and allow for quick on-the-moment teaching.	Karen Harrison, Alex Penetra, Ann Egan, Sue Podolak	\$2,500.00
TOT						\$60,645.00
Middle School (10 Grants)						
S11201	Divided Memories:Comparing History Textbooks	Middle School	8th Grade	This project examines excerpts from history textbooks from 5 Pacific-Rim societies and compares their coverage of certain sensitive historical episodes of the 20th century, encouraging students to confront issues of bias, and become more critical consumers of information.	Eric Parks	\$220.00
S11202	See It Now with Elmo	Middle School	Emerging & Intermediate Spanish	Purchase 1 ELMO document reader to provide a highly-detailed way to present student work, writing samples and 3 dimensional artifacts.	Melissa Sarracoino	\$675.00
S11203	Data Collection Technology	Middle School	6th-8th science	Implement the use of Vernier probe technology and electronic balances in science classrooms at the middle school. Data collection technology will be integrated into both the physical and life science classes—it has been used successfully in the earth systems classrooms. This technology enhancement will free class time for students to engage in higher-order thinking skills such as analysis, synthesis and evaluation.	Chris Lijoi	\$31,188.00
S11204	Reel Change: Media Literacy & Video Production	Middle School	8th Grade	Dory would like to attend a media workshop this summer at the Jacob Burns Film Center and Media Arts Lab. Original request included hotel, gas and per diem for 4 nights in addition to workshop fee.	Dory Marcus	\$750.00
S11205	INSPIRE magazine	Middle School	club members grades 6-8	Continue funding the Creative Arts Magazine. Sale of issues from this current school year will help pay for printing costs, thereby offsetting expenses to produce the magazine next year.	Ashley Gallagher, Juana Rodriguez	\$6,681.00
S11206	Ni Hao 8th Graders!	Middle School	grade 8	Originally intended to offer Mandarin Chinese to 8th graders, offering it to students entering the 6th grade, when world language choice is generally made, is now being considered.	Leslie Zimring	\$13,678.00
S11207	New Science Classroom		grade?		Chris Lijoi	\$0.00
S11208	ASHES 2		at risk		Lori Mandetta, Jeremy Travis	\$0.00
S11209	Elmo Camera for Social Studies	Middle School	6th grade	Purchase 1 ELMO document reader to provide a highly-detailed way to present student work, and objects that may be too delicate to pass are for class inspection.	Theresa Martin	\$675.00

S11210	PEER		6th-8th grades			Theresa Martin	\$0.00
TOT							\$53,867.00
High School (11 Grants)							
S11301	PULLED						\$0.00
S11302	Can I Borrow a Camera?	High School	all grades	Purchase four hand-held cameras that students could borrow from the library to complete video projects that they are assigned. Cameras would be available for to all students in the school who have returned the appropriate parent-signed permission form.		Judy Shue	\$1,423.00
S11303	Creating Culturally Responsive Math Classrooms		culturally diverse math students			Danielle Dombrowski, Crystal Hough	\$0.00
S11304	Phys Ed Pedometer Project	High School	all grades	Students in Phys Ed class will use pedometers to track the number of steps taken and be challenged to keep moving for the entire period.		Jacquleen Calabrese	\$497.00
S11305	Advancing Chem Lab Instruction	High School	reg and AP Chem syudents	Bring lab supplies up to College Board recommended levels. The use of sophisticated lab equipment during experiments and demonstrations should increase student interest in science as well as student preparation for advanced science courses in college.		Jodi Friedman	\$11,209.00
S11306	Physics Lab Equipment	High School	9th & 12th grade physics students	Purchase equipment to enable 2-3 students to work per station, allowing for less student downtime and a richer science experience. Equipment will enhance study of topics: waves, electricity, optics, 1D and 2D motion, kinetics and dynamics.		O'Dowd, Tetotar, Morman, Koppenaar, Lee	\$17,000.00
S11307	Biotechnology and PCR	High School	Bio, Env Sci, Forensic Sci, + research	Purchase equipment to engage students in lab techniques relating to DNA and biotechnologies.		Michelle Taffera	\$8,021.00
S11308	Vectorworks 2011 for Architecture Classes		Architesture Classes			Tony Bruno	\$0.00
S11309	PULLED						\$0.00
S11310	Oscilloscopes	High School	9th & 12th grade physics students	Purchase 2 channel oscilloscopes to provide lab experience for higher level analysis of waves, electricity and light.		Benjamin Greene	\$6,073.00
S11311	Math Bulletin Boards		all math students			Danielle Dombrowski, Crystal Hough	\$0.00
TOT							\$44,223.00
Elementary & MS (1 Grant)							
S11112	PowerKids Life Science for All	District	all grades and teachers	2-year subscription to database to support Life Science study at elementary and middle school. Units include: Adopt-a-Tree, New Plants, Butterfly Life Cycle, Human Body, Recycling, Micro-worlds and Ecosystems.		Chris Lijoi	\$2,300.00
TOT							\$2,300.00
TOT							\$357,399.00

