

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
May I Have this Dance - Ballroom Dancing	E01	Students learn about the history and art of Waltz and Salsa from a professional dance instructor.	McAuliffe Elementary	6	Music, PE, Dance	\$625.00
Master the Art of Reading	E03	Provide Fine Arts instruction to all students supported with Fine Arts library books that help with the integration of library, art and classroom lessons.	Bell Elementary	K-6	Language Arts, Research Skills	\$1,500.00
Lunch Buddy Games and Supplies	E04	Support the Lunch Buddy mentoring program for at-risk children with important organized activities to be used during their lunch time visits.	Redmond Elementary	K-6	Mentoring	\$300.00
Appreciation and Concepts of Art	E05	Implement a series of lessons in Fine Arts that will enhance students' understanding and appreciation of art through exposure and discussion of the works of diverse and renowned artists, studying from the work of each example a major component of art.	Rose Hill Elementary	4-6	Visual Art	\$1,500.00
Bring Science Alive with the Sound of Music	E09	To enrich the 3rd grade Science unit "Physics of Sound" through multi-modal presentations on how instruments make sound, visit by PSC van and incorporation of science into music curriculum.	Redmond Elementary	3	Science and Music	\$1,500.00
Using Pedometers – Walking for Life	E10	Incorporate a pedometer unit into PE classes for students to directly measure the impact of activity and to directly apply math skills and concepts.	Rockwell Elementary	3-6	PE	\$1,500.00
Wilderness Awareness Classes	E12	Provide emotionally/behaviorally disabled children with a specially tailored outdoor education experience that will help them develop an awareness of the world around them and to connect with others.	Redmond Elementary	4-6	Science, Environmental Awareness and Social Skills	\$1,500.00
DOMA Math Diagnostic Assessment	E13	Utilize a math diagnostic tool to develop individualized instruction to address the specific weaknesses and strengths of students. Additional support provided one-on-one by volunteers before/after or during school.	Redmond Elementary	3-6	Math	\$1,500.00

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
Explorations in Math	E14	To develop a "positive math culture" through the development of a math club, monthly math challenges and family math game nights.	Bell Elementary	3-6	Math	\$1,330.00
Reader's Workshop Leveled Book Sets	E15	Implementation of the Readers Workshop program that will allow students to read at their appropriate level and improve comprehension and skills	John Muir Elementary	4-6	Reading	\$1,108.48
Olympia Field Trip to State Legislature	E16	Develop civic-minded students through study of the election process, who is running, and major issues in WA state, with a field trip to the State Legislature to provide direct exposure to the process.	Redmond Elementary	5	Social Studies	\$1,500.00
Intermediate Book Club	E17	Conduct an Intermediate Book Club that focuses on a new release novels and includes: book discussion, creation of Book Talks and develop of AR tests for the school.	Frost Elementary	5-6	Reading	\$1,365.00
Lakeview Art Excursion	E18	Expand the current art curriculum, with a field trip to local art museums to give students a real-life experience and interaction with visual arts and participate in a workshop related to the exhibit.	Lakeview Elementary	2-5	Art, Math, Cultural	\$970.00
Exploring the World of Information with Author and Illustrator Brenda Guiberson	E20	Give students the opportunity to learn from a professional author of how to develop/research ideas for nonfiction books and the writing process for publication.	Audubon Elementary	K-6	Reading, Writing	\$1,004.96
Read for Information, Ideas, Inspiration and Achievement Using Accelerated Reader	E22	Expand access to Accelerated Reader quizzes to increase students' ability to read fluently and with comprehension.	John Muir Elementary	K-6	Reading	\$1,500.00
Elementary Science Club	E25	After-school science club that enriches the current curriculum through additional exploration and investigation into the topics covered in school.	Rose Hill Elementary	K-6	Science	\$1,000.00

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
Update Obsolete Reference Books for the School Library	E27	Provide up-to-date reference books for topics that are covered in science, social studies and health for students to be able to pursue independent research and teachers to have access to appropriate materials.	Samantha Smith Elementary	K-6	Science, Social Studies, Health	\$1,058.50
Gardens and Greenhouse	E31	Create a sustainable garden and greenhouse for use by all students providing a living laboratory for students to study ecological systems, plant growth, food production and nutrition.	Audubon Elementary	K-6	Science	\$1,467.00
Appreciating Diversity and World Cultures	E32	Update library books in geography and social studies to support the curriculums and provide accurate and age-appropriate non-fiction information for students.	Frost Elementary	1-6	Social Studies	\$1,500.00
Kindergarten "Read-At-Home" Lending Library	E33	Create a lending library of bilingual "backpacks" with books and other materials so that Kinders have access to age-appropriate books in their native language to share with their families.	Dickinson Elementary	K	Reading	\$1,500.00
Take Home Book Bags	E34	A cost-effective approach to getting the "just right" leveled book into the hands of every child to ensure they are reading at their independent level and continuing to advance their reading choices.	John Muir Elementary	K-2	Reading	\$1,427.53
Summer Literacy Camp	E36	Pilot a summer literacy program to provide an intensive 4-week program for struggling readers to best ensure they achieve and/or remain at grade level for the following school year.	Bell Elementary	K-2	Reading	\$959.00
Explorations in Math	E37	Develop a "positive math culture" through the development of a math club, monthly math challenges and family math game nights.	Bell Elementary	K-2	Math	\$1,330.00
School Dance Program	E38	Provide a week-long social dance program that develops and enhances each child's creativity, social skills, team work, dance and musical talents. Culminates in a family dance night to showcase all that was learned.	Sandburg Elementary	K-6	Music and PE	\$1,500.00

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
FBLA and National Leadership Conference	H01	Attend and compete at FBLA state and national conferences to support the development of skills for future careers and business.	International Community School	9-12	Business Leadership	\$3,000.00
Protecting Cascadia: comparing and contrasting how the USA, Washington, Canada and British Columbia work together and separately to preserve their environment for the benefit of their citizens	H02	A hands-on comparative analysis between the Puget Sound Region and the west coast of Vancouver Island as it relates to government systems and protection of ecosystems.	International Community School	12	Civics, Environmental Science, Political Science	\$2,827.00
Forensics: The Silent Witness II	H04	A semester long class that focuses on the applied science of forensics and culminates in a mock crime incorporating what was learned during the course whose analysis offers clues to the solution of the perpetrator and victim.	Futures	10-12	Science/Technology	\$2,476.00
Tools required to begin a warm glass program at Redmond High School	H05	Teach students how to work with Warm Glass, through fusing, draping and slumping introducing them to an art form that is popular in the Pacific NW.	Redmond High School	10-12	Visual Art	\$575.48
Kirkland Chamber Youth and Business Symposium	H08	Provide Kirkland teens with the opportunity to investigate careers in math, science, engineering and leadership by attending the Youth and Business Symposium.	District	10-12	Math, Science, Engineering and Leadership	\$1,000.00
Eastlake Robotics Team	H09		Eastlake High School	8-12	Robotics	\$3,000.00
Lake Washington Technical College Tour	J02	Provide 9th grade students the opportunity to visit the Lake Washington Technical College Campus and learn what options are available to them as they develop a four year plan for high school.	Evergreen Junior High	9	Career Education	\$180.00
Improving Reading through the use of the Reader's Handbook	J03	Improve Safety Net students' skills in comprehending literary and informational text through the implementation of Reader's Handbooks.	Evergreen Junior High	9	Safety Net - Language Arts	\$1,035.30

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
Robotics Program	J04	Implementation of a new elective course, "Robotics and Engineering" that provides a unique niche for students interested in computer programming, robotics and engineering	Rose Hill Junior High	7-9	Science and Mathematics	\$3,000.00
LWSD Academic Games	J05	Provide academic competition for junior high students to spark interest in different subjects and to challenge students to seek out information.	District	7-9	All	\$3,000.00
Heard a Good Book Lately?	J07	Purchase additional equipment to support the use of audio books in the classroom and by individual students.	Evergreen Junior High	7-9	Social Studies, Reading and Language Arts	\$3,000.00
Integration of Reading and Science for Special Education Students	J08	Purchase ACCESS - a visually-based science program that will allow special education students to access this material through multiple learning methods.	Evergreen Junior High	7-9	Special Education - Reading and Science	\$1,105.50
Victoria BC BandFest and International Travel Experience	J10	Provide band students the opportunity to participate in a professional festival that includes performance, adjudication and on-stage clinic.	Rose Hill Junior High	8, 9	Music	\$2,178.75
Seventh Grade Ecosystems Field Trip	J11	A hands-on field experience to learn about a local ecosystem, collect data and samples and analyze it back in the classroom.	Evergreen Junior High	7	Science	\$2,050.00
Supplementary Materials for 7th Grade Science	J12	Enhance the current 7th grade science curriculum with additional labs that enable students to develop a much deeper understanding of fundamental science concepts.	District	7	Science	\$1,514.14
Documentary Film Workshop - Preproduction/Production Phases	J14	Cover the preproduction costs associated with the development of a 5-minute professional quality documentary film about their school, designed by students with the support of a professional Emmy nominated filmmaker,	Renaissance Junior High	7-9	Language, Fine Arts, Technology	\$3,000.00

Title of Project	Grant Number	Description of Project	School	Grade Level	Subject Area	Amount Funded
Providing Transportation for students after school from homework club	J16	Improve utilization of a homework club offered two days a week by providing bus service for students.	Evergreen Junior High	7-9	All, especially Math	\$3,000.00
					Total Awarded	\$66,387.64