

**Bellevue Shools Foundation  
Enrichment & Innovation Grant Program  
Grant Awards 2009/10**

School	Grant #	Amount Funded	Title	Description
Ardmore	<b>E2</b>	\$630.00	Bodyology at Meydenbauer Center March 2010	To teach students how their amazing body works, to encourage students to make good health choices, and to help students attain competencies related to national education standards.
Ardmore	<b>E3</b>	\$637.50	Day visit by local Author/Storyteller Dr. Margaret Read MacDonald	During the school day the author will demonstrate the art of storytelling and conduct workshops to train students in storytelling and the process of authorship.
Ardmore	<b>E4</b>	\$842.50	All-school assembly "Science For Giants" and evening "Build a Toy Workshop"	Teacher/toymaker Rick Hartman will present principles of physics using oversized household items followed by an evening to engage families in constructive creation of various take-home toys.
Bennett	<b>E5</b>	\$1,000.00	Oceanography Field Trip with Pacific Marine Research	Students will spend a day on an Argosy tour vessel learning oceanography skills as they learn about the complex systems of the Puget Sound.
Bennett	<b>E7</b>	\$1,000.00	Visual Thinking Strategies: Learning to Think and Communicate Through Art.	Visual Thinking Strategies is a student-centered curriculum that uses art to develop critical thinking, scientific observation, communication, and visual literacy in students.
Cherry Crest/Ardmore	<b>E8</b>	\$1,000.00	Games Around the World Juggling - Celebrate the differences and the commonalities of many cultures by playing games.	Cherry Crest and Ardmore are proposing a cooperative program, where both schools will share a week long juggling residency; teaching PE classes, performing school assemblies, in-service to BSD teachers, and a combined community night.
Cherry Crest/Sherwood Forest	<b>E10</b>	\$300.00	Storytelling with Roger Hernandez - Urban Indian	Cherry Crest and Sherwood Forest students will share an experience of traditional storytelling with Roger Hernandez, member of the S'Kallam tribe, highlighting a significant component of Northwest Native American Culture.

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Cherry Crest	<b>E11</b>	\$700.00	"Nancy Carlson Visits Cherry Crest"	Nancy Carlson will visit four Bellevue Schools and present at four assemblies for each school about her writing style and illustration techniques (see E46, 64).
Clyde Hill	<b>E13</b>	\$920.00	Seattle Art Museum—Northwest Coast Exhibit – 4th Grade Literacy/ Social Studies/ Art/ Scavenger Hunt	Clyde Hill Elementary 4th grade students will culminate an integrated unit of study of Early Northwest Coast Native American Heritage with a field trip to Seattle Art Museum, viewing and interacting with the Northwest Coast Exhibit, participating in an art workshop, and exploring the exhibit further through a teacher designed scavenger hunt based on our book study of E. L. Konigsburg's Newbery award winning novel, "From the Mixed Up Files of Mrs. Basil E. Frankweiler."
Clyde Hill	<b>E15</b>	\$600.00	Clyde Hill's 2nd Annual Young Scientist Week	Young Scientist Week provides an opportunity for each Clyde Hill student to make a personal connection with science through exposure, enhancement and opportunity.
Eastgate	<b>E17</b>	\$1,000.00	Eastgate Young Author's Conference 2010	On Young Author's Day, all students at Eastgate are inspired by a professional published children's author, Patrick Jennings, and showcase the books they have each authored through cross-grade sharing and dramatic presentations of their stories.
Eastgate	<b>E18</b>	\$1,000.00	Fifth Grade Hands-On Marine Science Experience: Stewardship of Puget Sound.	Fifth grade students in three classrooms will participate in hands-on science experiments and discussions with marine scientists during a five-hour board cruise around Puget Sound, such as taking and analyzing water and plankton samples and learning how pollution is impacting life in Puget Sound and how they can become good stewards of our environment.
Enatai	<b>E62</b>	\$407.00	CHAMPS and Safe and Civil Schools	Extending on the work of Safe and Civil Schools, we will increase the positive behavior support and positive culture of the school through the classroom implementation of CHAMPS.
Enatai	<b>E63</b>	\$103.89	Math Olympiad and Higher Level Thinking	After-school math enrichment club designed to challenge students and increase their math skills.

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Lake Hills	<b>E20</b>	\$1,000.00	Listen, Learn and Read Along	The Lake Hills Library will improve its audio-book collection by increasing the number of books in Playaway format, a stand alone audio-book product.
Lake Hills	<b>E21</b>	\$614.30	Raven & Coyote Trickster Tales Performance and Storytelling	The Book-It Repertory Theatre will perform these trickster tales at the school for grades 1-4 and then provide a workshop for the 3rd grade called "Storytelling Standing Up."
Lake Hills	<b>E22</b>	\$910.00	A hand-on visit to the Ohop Pioneer Farm Museum.	On an extended day field trip, the 4th grade class will learn first-hand about everyday life in Washington during the pioneer era.
Medina	<b>E29</b>	\$1,000.00	Big Map Story of Washington State	Peter Donaldson guest teacher to teach 4th grade an in depth series of lessons on Washington's changes according to maps.
Medina	<b>E30</b>	\$825.00	Glass Fusing Workshop for 4th and 5th grade Students	Students in the 4 and 5th grade will attend a workshop with a professional glass artist and then create glass fused tiles as the culminating project of a two-dimensional design unit in art.
Newport Heights	<b>E34</b>	\$322.94	Edmark Reading Program Software	Purchase of the Edmark Reading Program Level 1 software to enhance and/or facilitate the reading curriculum and meet IEP goals for learners who need alternatives to traditional curricula.
Newport Heights	<b>E35</b>	\$693.75	"When Animals Were People" by Tears of Joy Puppet Theatre	The K-3 students will read a variety of folktales from the Americas, attend a live puppet theatre performance, engage in a classroom workshop with the performers and work on a project related to the performance.
Phantom Lake	<b>E36</b>	\$700.00	Dance to learn with the Pacific Northwest Ballet: Intermediate Grades	Using classroom curriculum as inspiration for movement, students will explore movement and choreographic tools to create dances that demonstrate knowledge and creativity.
Phantom Lake	<b>E38</b>	\$479.70	RAZ-KIDS Computer Reading Program to Enrich and Supplement Reading at Home and in School	RAZ-KIDS enables teachers to track the at-home and in-school reading progress of each assigned K-5th grade student through RAZ-KIDS reading level and reading evaluation results.

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Puesta del Sol	<b>E39</b>	\$830.00	Visual Thinking Strategies : Learning to Think and Communicate Through Art	Visual Thinking Strategies is a student-centered curriculum that uses art to develop critical thinking, scientific observation, communication and visual literacy in students.
Puesta del Sol	<b>E41</b>	\$614.30	Raven & Coyote Trickster Tales Performance and Storytelling	The Book It Repertory Theatre will perform these trickster tales at the school for grades 1st-4th and then provide a workshop for the 3rd grade called "Storytelling Standing Up."
Sherwood Forest	<b>E43</b>	\$500.00	Skyscrapers and Hikes Enhancing Language (SHEL project)	By taking at-risk learners on field trips to downtown Seattle and Twin Falls park, they will enhance their vocabulary and background knowledge to increase their expressive language.
Sherwood Forest	<b>E64</b>	\$1,000.00	Nancy Carlson	Nancy Carlson will come to visit and present at four assemblies about her writing style and illustration techniques (see E11).
Somerset	<b>E44</b>	\$540.00	Craig Orback, local illustrator of children's books, shares his varied styles of illustrating with students at Somerset	Craig Orback will come to Somerset and present an assembly based on his book "Nature's Paintbox: A Seasonal Gallery of Art and Verse" in which he covers 4 different art mediums: pen and ink, pastels, watercolor, and oil, that are used to interpret descriptive poetry for each season of the year; and then follow up the assembly in each classroom with a ½ lesson in the use of watercolor.
Somerset/ Woodridge	<b>E46</b>	\$1,190.00	"Nancy Carlson Visits Somerset and Woodridge Elementary Schools	Nancy Carlson will come to visit three Bellevue Schools and present at four assemblies for each school about her writing style and illustration techniques (see E11).
Somerset	<b>E48</b>	\$400.00	Mineralogy with Geologist Bob	Students learn the physical properties of minerals, then work in groups to identify specimens.
Spiritridge	<b>E51</b>	\$190.00	Discovering Geology	Students will work with Geologist Bob Jackson to expand their understanding of the FOSS Natural Science Units on Geology and Earth Science.

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Spirtridge	<b>E61</b>	\$1,000.00	Reading, Writing and Performing Poetry - a Residency with Peter Donaldson	Poet, performer and curriculum designed Peter Donaldson will collaborate with 3rd grade teachers to excite students about the joy of reading, writing, and performing poetry through a 5-day performance unit.
Stevenson	<b>E52</b>	\$1,000.00	Folk Storytelling and Author visit by Margaret Read MacDonald	Author Margaret Read MacDonald will engage the entire school (K-5) in the art of storytelling and folktales from around the world during three interactive assemblies.
Stevenson	<b>E53</b>	\$1,000.00	Rick Hartman: Storyteller and Toymker Supports Literacy and Family Involvement.	Rick Hartman , Educator, Storyteller and Toymaker, will use storytelling to emphasize different cultures around the world and then bring families together for a night event where they will make a toy together.
Stevenson	<b>E54</b>	\$542.05	Enriching the Extended Day Learning and Evening programs with Take Home Books.	Provide bi-lingual and culturally relevant books for families to take home as resources to further support the learning of students beyond the school day.
Woodridge	<b>E56</b>	\$451.00	"Listen While Thy Read: Conneting Struggling Readers with Good Books"	The purchase of excellent quality and high interest audiobooks would enable 4th-5th grade struggling, reluctant and ESL students to participate in two Pacific Northwest awarded book programs and improve their reading skills at the same time.
Woodridge	<b>E57</b>	\$300.00	"David Patneaude Comes to Woodridge"	Award winning author David Patneaude will make two presentations to the 4th and 5th graders at Woodridge Elementary School that will directly connect with the BSD literacy and social studies curriculum.
Chinook	<b>M2</b>	\$1,000.00	Civic Education Tour	In an effort to develop civic competence, this project focuses on the three branches of government, with emphasis on the Legislative Building's function, operation, symbolism, and history.

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Highland	<b>M3</b>	\$1,000.00	Benjamin Franklin teaches the American Revolution	A professional actor/historian visits Highland in the persona of Benjamin Franklin to teach our 8th graders and 5th graders from the local elementary schools about the American Revolution through his perspective.
Highland	<b>M5</b>	\$1,000.00	Civic Education Tour	In an effort to develop civic competence, this project focuses on the three branches of government with emphasis on the Legislative Building's function, operation, symbolism and history.
Highland	<b>M7</b>	\$260.50	Sensory Library for students with Autism or other developmental disabilities	A selection of new sensory items will be added to replenish our sensory library which will continue to improve our students' skills in the following areas: communication, behavior, motor and academic spheres.
Odle	<b>M10</b>	\$100.00	Specially Fabricated Sheet Metal Testing Trough for Catarmaran Boat Project	The 8th grade physics and 7th grade Prism science classes build an electric motor from scratch and install it onto a 12" by 8" by 2" catarmaran they also build from scratch. This trough would enable us to easily test the boats while making the set-up and take down, simple and efficient.
Odle	<b>M12</b>	\$475.00	Present "Catching the Moon" by Crystal Hubbard	"Catching the Moon" is an award winning children's book about a young girl growing up in the 1930's who through perseverance and talent eventually wins a spot on a negro baseball team.
Odle	<b>M13</b>	\$1,000.00	Book Clubs at Odle	Each Language Arts class at Odle would have a selection of books to offer for Literature Circles in the classroom. There will be book clubs, five to six per classroom, with about 180 books requested to start the program.
Odle	<b>M14</b>	\$1,000.00	Civic Education Tour	In an effort to develop civic competence, this project focuses on the three branches of government, with emphasis on the Legislative Building's function, operation, symbolism and history.

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Tillicum	<b>M17</b>	\$1,000.00	Tillicum's Student Writing Lab	The lab provides writing-intensive academic coaching in a structured after-school program for all students, especially struggling writers.
Tyee	<b>M18</b>	\$1,000.00	Civic Education Tour	In an effort to develop civic competence, this project focuses on the three branches of government, with emphasis on the Legislative Building's function, operation, symbolism and history.
Kelsey Creek Homeschool	<b>O1</b>	\$900.00	Storyline Class Brings "Space Day" and Museum of Flight to Kelsey Creek	Kelsey Creek's Storyline class, will arrange to share their knowledge with the rest of the school by having a "Space Day," and bringing the Museum of Flight School Outreach program to KCHS.
Newport	<b>H2</b>	\$1,000.00	New Works Festival	Students will develop a portfolio of writing projects, play scripts, or a media project.
Bellevue	<b>H3</b>	\$997.04	Reduce Lab Group Size in Physics at BHS	Provide 4 additional Lab Pro data collection interfaces, to allow smaller lab groups in 11 Physics Labs
Interlake	<b>H10</b>	\$265.00	Interlake Saints Robotics Club	The Saints Robotics Club wishes to participate in the FIRST (For Inspiration and Recognition of Science and Technology) and Vex Robotics challenges and needs funds to participate and continue offering opportunities for students.
Interlake	<b>H13</b>	\$499.00	Inquiry-Based History	Using inquiry based thinking, students will analyze evidence, compare opposing opinions, and come to conclusions about historical questions.
Interlake	<b>H15</b>	\$976.10	Online Kinesthetic Chinese Character Writing Training with Tracking of Individual Student Progress	The goal is to use technology to effectively and efficiently train all levels of Chinese language students in writing Chinese characters.

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Interlake Transition Program	<b>H7</b>	\$1,000.00	The Transition Training Project	The Transition Training Project will allow all Special Education Center and Self-Contained students the opportunity to learn job skills and practice job skills, prior to their placement full time in a community center or work site.
Sammamish/ Newport	<b>H17</b>	\$1,000.00	Chinese Calligraphy and Ink Painting	In order to build the Chinese program at Sammamish and Newport, this calligraphy and ink painting project will be maintained throughout the year to extend the regular curriculum, with the hope of enriching students through arts, culture, and exploration.
Robinswood/ International/ Interlake/ Sammamish	<b>H16</b>	\$4,000.00	Fuel Cells and Electrolyzers to Study Energy Involved in Chemical Reactions	The purchase of fuel cell equipment would allow chemistry teachers to continue the work we started last year developing an energy unit that includes timely and relevant activities to engage students in current scientific challenges.