

Year	Cycle	Grant #	School	Contact name	Title of Project	Description of Project	Subject Area	Items Requested	Grades	Amt Req	Funded	Amt Funded
HIGH SCHOOL GRANTS												
2010	Fall	H01	Lake Washington	Christina Thomas	Peer Mentoring Program for Latino/Hispanic Students	Provide Spanish-language based peer mentoring to struggling students and conduct outreach efforts to Latino families to promote connection to the school.	Literacy	Teacher stipend	10 to 12	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	H02	International Community School	Cindy Duenas	Environmental Social Studies - A Comparative Government Practicum	Students will study a different political system, analyze how another nation manages its environmental resources and make connections linking culture & nature; past & present.	Science	Entry fees to museum, charter bus; YMCA instruction	12	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	H03	Futures School	Gary Moed	Film as Literature	A project that will explore how literary devices are translated into film and culminate in a team of students writing directing, plotting (storyboards) and creating a short film using the same universal theme presented in six different genres.	Literacy	4 video cameras	10 to 12	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	H04	Redmond High School	Jane Todd	Robotics	Use robotic competitions to inspire students in the fields of science, technology, engineering and math.	STEM	Equipment	9 to 12	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	H05	Juanita	Gary Moed	Model United Nations	Maintain the very successful Model United Nations program that helps to develop the specific literacy skill of debate by having students select a specific country to represent, research specific topics and then argue within a United Nations simulation setting.	Literacy	Entry fees and transportation	10 to 12	\$ 1,500.00	Yes	\$ 1,500.00
JUNIOR HIGH GRANTS												
2010	Fall	J01	Evergreen	Jan Olson	Web-based Individualized Math Instruction	Provide tailored math practice for students in areas where they are struggling to improve their basic skills and overall fluency through the use of www.ixl.com - an web-based math program.	Math	Subscriptions to on-line math	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	J02	Finn Hill	Victor Scarpelli	Technology Student Association (TSA)	To provide students with an after-school opportunity to foster personal growth, leadership, and opportunities in technology, innovation, design, and engineering. Members apply and integrate science, technology, engineering and mathematics concepts through co-curricular activities, competitive events and related programs.	STEM	Competition fees; membership fees	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	J03	Kamiakin	Joe Joss	Homework Helpers	Expand current after-school homework program to include Wednesday afternoons, a time in which many students are available to seek help. Also, purchase leveled high-interest books for struggling readers	Literacy	Teacher stipend and books	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00

Year	Cycle	Grant #	School	Contact name	Title of Project	Description of Project	Subject Area	Items Requested	Grades	Amt Req	Funded	Amt Funded
2010	Fall	J04	Renaissance	Brad Malloy	Original Theater Productions	Students will develop a script with a guest artist and then conduct all the necessary technical aspects for a theatrical production introducing them to the creative process and how it incorporates much of what they have learned. These plays will be performed in May 2011	Literacy	Consultant Fees	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	J05	Rose Hill JH	Laurynn Evans	Listening to Learn	Give students who struggle with reading an audio form of literature that is read in the classroom, thus enabling them to stay engaged with the curriculum and further benefit from more challenging texts.	Literacy	Audio Books; iPod shuffle	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	J06	Inglewood JH	Tim Patterson	Think Tank: Math Club	Expand current after-school homework program to have additional hours and a specific focus on math.	Math	Teacher stipend	7 to 9	\$ 1,500.00	Yes	\$ 1,500.00

ELEMENTARY GRANTS

2010	Fall	E01	Alcott	James Spray	Inaugural Science Docent Program	In partnership with the PTA, develop a Science Docent volunteer program to promote science beyond current offerings and strengthen a "Science Month."	Science	Teacher membership to WA Sci Assoc; training supplies; sponsor science related assembly	K-6	\$ 725.00	Yes	\$ 725.00
2010	Fall	E02	Rush	Brad Stolz	Building Literacy through Independent Reading	Development of a classroom grade-level library for third graders to be able to effectively target books at an independent reading level for all ability levels.	Literacy	Books	3	\$500	Yes	\$ 500.00
2010	Fall	E03	Bell	Curtis Anderson	Explorations in Math 2010	Further enhance a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities and family math nights.	Math	EIM Membership; Math Kits	K-6	\$ 1,300.00	Yes	\$ 1,300.00
2010	Fall	E04	Einstein	Melissa Pointer / Karen Bates	Academic Afterschool/Homework Support Program	Provide community-based academic support twice a week coordinated by a LWSD educator and volunteers.	All	Teacher Stipend	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E05	Discovery	Mark Blomquist	vMath Live Subscriptions	Provide on-line math program to 50 students that balances conceptual learning and practical math skills exercises.	Math	Subscriptions to on-line math	3 to 6	\$ 1,500.00	Yes - pending IMC approval	\$ 1,500.00
2010	Fall	E06	Blackwell	Mike Anderson	The Launch Program	A volunteer tutoring program designed to help kindergarten children become more comfortable with number and letter recognition, beginning sounds, color and number words and other pre-reading activities.	Literacy	Teacher Stipend	K	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E07	Franklin	Kim Fricke	Explorations in Math 2010	Further enhance a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities and family math nights.	Math	EIM Membership; Math Kits	K-6	\$ 1,500.00	Yes	\$ 1,500.00

Year	Cycle	Grant #	School	Contact name	Title of Project	Description of Project	Subject Area	Items Requested	Grades	Amt Req	Funded	Amt Funded
2010	Fall	E08	Frost	Sue Anne Sullivan	Intermediate Book Club	Provide highly-capable readers with the opportunity to develop skills to hold an in-depth discussion about "new release" novels, how to facilitate a book group, and to present a book talk to fifth and sixth grade classes.	Literacy	Books	5 & 6	\$ 1,200.00	Yes	\$ 1,200.00
2010	Fall	E09	Lakeview	Shawna Rothaus	Explorations in Math 2010	Further enhance a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities and family math nights.	Math	EIM Membership; Math Kits	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E10	McAuliffe	Brady Howden	Focused Assessment in Reading	Differentiate reading instruction at all grade-levels through the implementation of an assessment system that provides details about a student's current reading skills and abilities.	Literacy	4 Assessment kids	K-6	\$ 1,240.00	Yes	\$ 1,240.00
2010	Fall	E11	Mead	Sandy Klein	Reader's Workshop Leveled Book Sets	Implement "Reader's Workshop" in a 2nd grade classroom to further develop childrens' abilities to comprehend and discuss books.	Literacy	Books	2	\$ 600.00	Yes	\$ 600.00
2010	Fall	E12	Muir	Jeff DeGallier	Extended Day Learning	Provide teacher-supervision for a before-school program focused on ELL students to support language acquisition and literacy development without interrupting the normal school day.	Literacy	Teacher stipend	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E13	Rose Hill Elem	Karen Janik	Explorations in Math 2010	Develop a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities and family math nights.	Math	Math Kits	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E14	Smith	Steve Mezich	Books on Audio Library Collection	Update the school library's current audiobook collection in order to better develop students' reading skills by "Learning through Listening"	Literacy	Audio Books	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E15	Twain	Rick Burden	Explorations in Math 2010	Develop a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities and family math nights.	Math	Math Kits	K-6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E16	Sandburg	Mark Blomquist	1st Grade Science Enhancement	To supplement current science kit, "Air", with a hands-on toymaking experience to discover force, air pressure, the Bernoulli principle and more	Science	Consultant Fees	1	\$ 700.00	Yes	\$ 700.00
2010	Fall	E17	Redmond Elem	Joyce Teshima	Marine Science Afloat	Reinforce sixth grade science concepts with a year-end field trip to study Elliott Bay - the geological formation of the Puget Sound; tidal actions; actual life living in the Bay.	Science	Fees; transportation	6	\$ 1,500.00	Yes	\$ 1,500.00
2010	Fall	E18	Kirk	Sandy Dennehy	Explorations in Math 2010	Enhance a school culture that prepares students to be confident and competent math thinkers through the provision of after-school math club/activities focused on primary students.	Math	Math Kits; EIM Membership	K-3	\$ 1,500.00	Yes	\$ 1,500.00

