

<u>School</u>	<u>Project</u>	<u>Description</u>	<u>Grant Amount</u>
Alliance High School @ Meek ProTech	The Story Project: summer program at Meek ProTech	Create greater student achievement and attendance through summer mentoring and education.	\$10,000
Beaumont Middle School	Rehire Earth/Space Science teacher	Continue improvement of student achievement in the science department by maintaining the faculty within the department.	\$30,000
Benson High School	Teacher Hiring, Curriculum Development, and Purchase of Academic Materials	Raise student achievement in 9-10th grade Academic Priority students through the hiring of two highly qualified teachers for two days a week, contracting an existing 10th grade teacher for curriculum development. Also, raise foreign language education capability through purchase of new textbooks.	\$55,000
Bridger Elementary School	Professional Development and Academic Tracking	Strengthen student writing by giving more training to staff on the writing process in fall 2009, followed by tracking of student writing development over the school year.	\$20,000
Clarendon - Portsmouth	Development of a Positive School Culture and Hiring of SMART Coordinator	Support student achievement through a once a month professional development course for the whole staff that will help establish a positive school culture to utilize community strengths. A new SMART staff coordinator will also benefit K-2 students' reading proficiency.	\$30,000
Clark @ Binnsmead K-8	Hiring of a Reading and Math Endorsed Interventionist	Bring 5-8 grade priority students to benchmark Oregon reading and math scores by hiring an interventionist who will work with select students for 45 minutes a day, three or more times a week.	\$25,000
Franklin High School	Freshman Teacher Hiring, Extended Hours Mentoring, College Counseling	Decrease dropout rates and increase student achievement by having teachers available for an Academic Support class to help Freshman get through their classes. Also, student achievement will be raised through extended hours mentoring, credit recovery, and skill-building workshops and their career paths will be guided by retaining a college counselor.	\$40,000
Jefferson High School/YWA	Creation of a Parents and Partners for Education, in-school extended education	Raise student achievement through individualized instruction for 150 or more students created and administered through a collaboration between parents, teachers, and community partners.	\$20,000
Leadership and Entrepreneurship Public Charter High School (LEP)	Employment of a Development Director for Financial Stability	Keep LEP High School running at full strength by hiring a development director who can work on a capital campaign, grant applications, and student recruitment which will help students at LEP because they will have a fully operational school. Funds also will be used to partner with We Care Oregon.	\$10,000
Lee Elementary School	Full-time Employment of an Instructional Coach for Student Academic Gain	Create student academic gain by hiring an instructional coach full-time who assists in professional development, curriculum development, as well as solidification and expansion of school-wide data teams.	\$25,000
Lent Elementary School	Academic Support, Staff Hiring, Purchase of Supplies, and Community Outreach	Increase reading and writing achievement and increase attendance by becoming more involved with the Portland Reading Foundation, hiring a less-than-half-time education assistant, purchasing educational books, purchasing incentives to create better attendance and designing 3 family nights to create higher community involvement.	\$25,000
Madison High School	Support for Student literacy achievement through staff hiring and funding of literacy initiatives.	Raise student reading and writing achievement by hiring part-time clerks, one to support library and literacy initiatives, the other to coordinate the Writing Center. Funding for other literacy programs will also help increase student reading and writing achievement.	\$55,000
Ockley Green	Investment in Art Lab, Materials to Promote Student Achievement, and Professional Development	Raise student opportunity and achievement by investing in the visual arts lab, new reading and math software, organizational materials for studying, incentive materials and training for staff, LEAP classes, and books.	\$25,000
Portland International Community School	Staffing to Provide New Classes and Improve Academics Across the Board	Increase student opportunities and achievements by creating classes to introduce students to post-secondary educational opportunities, starting a summer school program, bringing in tutors for extra instruction, and making Concordia College resources available to PCIS students.	\$10,000
Rigler Elementary School	Retention of Librarian	Provide funding to keep a librarian who has proven that he/she can get students to want to read and consequently learn. The librarian has made the library a center for student activity and learning.	\$25,000
Roosevelt Campus	Further Employment of Social Services Coordinator	The Coordinator helps to keep students that are at a high risk of dropping out, for reasons other than academics, interested in school.	\$20,000
Scott Elementary School	Technological Advancement within the School	Raise student interest in academics and interaction with technology by purchasing technological equipment (projectors, computers, etc.).	\$35,000
Sitton Elementary School	Raise Student Achievement in Math and Reading, Technological Advancement	Increase student achievement in Reading and Math by creating family/parent training courses, providing extended mentoring, and having a staff development course this summer. Also, technological advancements to provide for easier operations in the school.	\$20,000
Woodstock Elementary School	Professional and Curriculum Development, Technological Advancement	Raise student achievement in writing by making teachers more adept at teaching writing skills through professional development, curriculum development, and technological writing advancements.	\$35,000