

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
2018-19	A Library for Learning that Lasts	\$1,000
2018-19	Making History Come Alive	\$1,000
2018-19	Beyond Just Scratching the Surface	\$4,500
2018-19	Healthy Living Through Horticulture	\$10,000
2018-19	Teaching Through Technology	\$10,000
2018-19	Restoring the Old Ruins into Something Beautiful and Useful, Gibson Ek High School (Greenhouse)	\$1,000
2018-19	Welding and Hot Area	\$4,039
2018-19	Classroom Robotics: Merging Creativity, Coding, Design and Curriculum	\$1,000
2018-19	Binder Bootcamp	\$886
2018-19	Outdoors for all	\$4,950
2018-19	Patriot Cafe: Building Community Through Vocational Integration	\$1,599
2018-19	"I am the Innovator"! Creating, Innovating and Foundation Building through CS/STEM Explorations.	\$9,777
2018-19	Peer Helper Program	\$693
2018-19	Summer Slide: Just Say No!	\$634
2018-19	t's All Fun and Games Until Someone Divides By Ze	\$1,500
2018-19	Backpack Buddies: Fostering Primary Students' Love of Reading	\$923
2018-19	Culturally Diverse Classroom Books	\$989
2018-19	Movement in the classroom	\$980
2018-19	Para Supervision Training	\$1,000
2018-19	Computer Science Discovery	\$2,500
2018-19	Art Supplies for enrichment in the Spanish classroom	\$100
2018-19	Making Waves--Tools for Interactive Physics Labs	\$6,982
2017-18	All For Fiction! Fiction For All!	\$4,000
2017-18	BeeBots - Robotics, Coding and Computer Science Exploration	\$6,333
2017-18	Keep the Apollo Library open during summer	\$1,000
2017-18	Learn to Read - Read to Learn (year 2)	\$1,000
2017-18	Dynamic Classroom Library	\$1,000
2017-18	Accelerating Developing Readers Program	\$994
2017-18	Additive Language Books for School Library	\$1,000
2017-18	Growing with Art	\$3,848
2017-18	Gaining the Edge with Edgenuity	\$2,929
2017-18	Wonderful wobble chairs for restless learners	\$4,795
2017-18	Dynamic Seating	\$3,069
2017-18	resources and materials to enhance social-emotional learning at two schools	\$489
2017-18	Internship Transportation Grant	\$1,000
2017-18	Flexible Seating for a Modern Classroom	\$790
2017-18	Binder Bootcamp	\$971
2017-18	Independent Grounds: Redefining Disabilities and Building Community Through Vocational Integration.	\$1,732
2017-18	Spot Vision Screener	\$8,305
2017-18	Heat It Up	\$5,308
2017-18	Issaquah Radio Station and Studio	\$8,184
2017-18	Reading About Pets & Animals Heroes and Learning Compassion and Empathy	\$800
2017-18	Osmo-Learning 21st Century Style!	\$3,502
2017-18	Sensory/Movement Library To Support Positive Behavior Interventions	\$6,039
2017-18	Summer Slide: Just Say No!	\$569

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2017-18	Enhancing Computer Science Education by Coding Spheros	\$910
2017-18	resources and materials to enhance social-emotional learning at two schools	\$489
2017-18	Pedal to Learn	\$1,741
2017-18	Kindergarten STEM Robots	\$982
2016-17	Keep the Apollo Library open during summer	\$1,000
2016-17	Recess Enhancement Program - Play Coach	\$9,600
2016-17	Clark Elementary Music Program Support Supplies	\$1,000
2016-17	Café Success	\$10,000
2016-17	Challenging Fiction for highly capable readers	\$1,000
2016-17	Reading&Writing Genre Workshop HC/GE 3-5	\$1,000
2016-17	Middle School Makers Club	\$534
2016-17	WEB (Where everybody belongs)	\$10,000
2016-17	Model United Nations	\$2,000
2016-17	Robotics, Coding and Computer Science Exploration: Bee Bots	\$5,655
2016-17	Connecting our Emerging Readers with Just-Right Books	\$852
2016-17	Getting in the Zone!	\$1,950
2016-17	Focus Our Lenses: Enriching Education with Cameras	\$856
2016-17	Touch the Next Generation of Learners	\$9,328
2016-17	Cafe ACT: Building Community Through Vocational Integration	\$900
2015-16	Blast off to Kindergarten!	\$993
2015-16	Learn to Read - Read to Learn	\$1,000
2015-16	A buddy bench for every elementary	\$1,497
2015-16	Kindle FIRED up for real world SCIENCE	\$3,879
2015-16	Active Seating for Active Learning	\$8,796
2015-16	Instructional Materials for Teaching Social Skills	\$641
2015-16	Ipads in the elementary music classroom	\$6,800
2015-16	Library Media Collection Enters the 21st Century	\$1,000
2015-16	Book for Boys!	\$1,000
2015-16	Learning Force and Motion with Robotics Models	\$3,091
2015-16	Learning to Read Kindergarten	\$1,000
2015-16	Leveled Non-fiction Books for Kindergarten Classroom	\$1,000
2015-16	Biology Lab Probes/Software for 8th graders	\$5,151
2015-16	Project-based Learning Book Study and Curriculum Intergration	\$951
2015-16	Red Scarf Girl Author Visit	\$400
2015-16	Sustainability and Math	\$313
2015-16	Art Docent Support: Teaching Creativity	\$5,608
2015-16	GLAD to support all students	\$7,500
2015-16	Enhancing Technology in AP Statistics/Math Courses	\$9,765
2015-16	Inspiring Writers With Enchanting Mentor Texts	\$1,000
2015-16	The Temperate Forest Interpretive Trail Classroom	\$7,755
2015-16	Geological Time and Fossil Activities	\$992
2015-16	Temperature Probes	\$3,731
2015-16	Seattle Tilth's Glimpse into Garden Ecosystems	\$1,000
2015-16	Dizzy Physicists: Rotational Mechanics for Advanced Physics	\$7,591
2015-16	Reusable Equipment for Skyline Electrical Engineering Course	\$953
2015-16	SpartanBucks: Building Community Through Vocational Integration	\$973
2013-14	Express Yourself!	\$988
2013-14	Improving Instruction with updated Visual Resources	\$1,000
2013-14	Non-fiction framework on which to build success!	\$473
2013-14	Summer Slide No More! Reading Blast-Off #3	\$999

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2013-14	The Path to Kindergarten	\$942
2013-14	Intervention Systems for Success	\$9,575
2013-14	Kindergarten loves leveled books to read!	\$945
2013-14	Thriving Through Technology	\$9,451
2013-14	Comprehensive, Adaptive Math for All Levels	\$9,670
2013-14	Instructional Materials for Social Skill Education	\$971
2013-14	Updated Library Media for Enhanced Learning Experiences	\$1,000
2013-14	Marimbas for World Music	\$9,975
2013-14	Red Scarf Girl Author Visit	\$536
2013-14	Empowering Docents to Inspire Creativity thru Art	\$3,610
2013-14	Lab Quest2 Interfaces for Science Laboratories	\$9,189
2013-14	Theatrical Lighting Instruments for Black Box Theatre	\$6,947
2013-14	Writing with iPads and Clicker Books	\$238
2013-14	Investigating Motion with Vernier Go!Motion Sensors	\$3,223
2013-14	Investigating the Micro-World We Live In	\$724
2013-14	Enriching Instruction with Enhanced Visual Resources	\$988
2013-14	Latin/Greek lesson plans booklet	\$990
2013-14	Digital WAVES of Compassion-Macbooks in the Classroom	\$8,360
2013-14	Tech Kids: Technology at their fingertips	\$998
2013-14	Kindergarten Readers	\$1,000
2013-14	Low Vision Toolbox on an iPad	\$1,000
2013-14	After School Support for Teen Programs	\$5,000
2012-13	Summer Slide No More! Reading Blast-Off #2	\$999
2012-13	Enriching Student Learning: Providing Engaging Ebook Access	\$7,893
2012-13	Updated Library Media Collection to Enhance Instruction	\$1,000
2012-13	Scanner Pens - Aid for Reading	\$684
2012-13	Issaquah Community Little Free Library	\$750
2012-13	Adaptive Math Program Supporting All Student Abilities	\$7,010
2012-13	Vocational Educational Veterinarian Assistant Program Instructor	\$8,000
2012-13	iPads Igniting Math Learning, Engagement and Understanding	\$5,305
2012-13	Math Diversity, Student Support & Enrichment	\$310
2012-13	Graphing Calculators to Close the Achievement Gap	\$6,646
2012-13	AP Environmental Technology and Support Material	\$9,899
2012-13	Graphing Calculators to Close the Achievement Gap	\$6,646
2012-13	Graphing Calculators to Close the Achievement Gap	\$6,646
2012-13	High School Forensic Science Course	\$9,943
2012-13	Teaching Research Skills through History Day	\$1,000
2012-13	Creating a Numeracy Rich Classroom	\$2,850
2012-13	Spectroscopes and Spectrum tubes	\$989
2012-13	All Stations Clear!	\$1,000
2012-13	Enhancing Instruction with Updated Visual Resources	\$1,000
2012-13	Enriching Student Learning: Providing Engaging Ebook Access	\$7,893
2012-13	Graphing Calculators to Close the Achievement Gap	\$6,646
2012-13	Formation of the Tiger Mountain Teen Center	\$10,000
2012-13	Sustaining the Need to Read	\$9,993
2011-12	Summer Slide No More! Blast-off to Reading	\$999
2011-12	Beaver Lake Middle School Club 7	\$10,000
2011-12	eBooks for Science Students in the Library	\$259
2011-12	After School Assistance Program (ASAP)	\$10,000
2011-12	Preparing all Kindergarten Students for Academic Success	\$881
2011-12	Building Character and Healthy Habits Through Golf (District Wide)	\$6,986

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2011-12	NW Coastal Native American Storypath Enrichment	\$553
2011-12	Elementary Robotics Partnership for SAGE	\$1,962
2011-12	Making Music the Ukulele Way*	\$3,142
2011-12	Vocational Educational Veterinarian Assistant Program Instructor	\$6,000
2011-12	Take Home Books for Struggling Readers	\$991
2011-12	Building Character and Healthy Habits Through Golf	\$6,986
2011-12	Bringing Shakespeare Alive with Seattle Shakespeare Company**	\$8,000
2011-12	Forensic Science in the Classroom	\$9,940
2011-12	Buddies, Books, Bags: Increasing Home/School Connections	\$1,998
2011-12	Bringing Shakespeare Alive with Seattle Shakespeare Company**	\$8,000
2011-12	Illuminated Orbiter	\$808
2011-12	Keeping Current in Cooking	\$722
2011-12	Moon Phases and the Solar System	\$978
2011-12	Making Music the Ukulele Way*	\$3,142
2011-12	7th Period Support; all students, all subjects!	\$7,464
2011-12	Bringing Shakespeare Alive with Seattle Shakespeare Company**	\$8,000
2011-12	New International Baccalaureate (IB) Psychology Textbooks	\$8,000
2011-12	Updated Library Media Collection to Enhance Instruction	\$1,000
2011-12	Making Music the Ukulele Way*	\$3,142
2011-12	Supporting Science Curriculum Through Library Books/Media	\$999
2010-11	Building an Appealing Classroom Library	\$984
2010-11	Beaver Lake Middle School Club 7 Program	\$7,500
2010-11	After School Assistance Program (ASAP)	\$7,500
2010-11	Portable Technology to Support Elementary Diverse Learners	\$7,988
2010-11	Preparing all Kindergarten Students for Academic Success	\$997
2010-11	Creating a Daily 5 CD Listening Center	\$638
2010-11	Enhancing Reading and Language Skills Through Playaways	\$986
2010-11	Enriching the Northwest Coastal Tribes Unit	\$741
2010-11	Enriching the Pioneer Life Unit	\$865
2010-11	Focused Attention for Maximal Learning	\$818
2010-11	Library Resources for Parents and Professionals	\$998
2010-11	Bringing Shakespeare Alive with Seattle Shakespeare Company	\$7,500
2010-11	District Wide Visual Arts Lessons K-5	\$7,500
2010-11	Modeling Instruction for Physics Teachers	\$7,500
2010-11	Building Comprehension Strategically Via Explicit Instruction	\$695
2010-11	Jump Starting Our Littlest Readers Year Two!	\$3,447
2010-11	Integrating Technology into Literacy	\$399
2010-11	7th Period- Academic Support for All	\$7,500
2010-11	Multimedia with Macbooks: The Classroom and Beyond	\$5,800
2010-11	Lighten Up Learning of DNA and Biotechnology	\$765
2010-11	Texts for Classical Literature and Mythology	\$986
2010-11	Key Links Reading Program	\$1,000
2009-10	Beaver Lake Middle School Club 7 Program	\$10,000
2009-10	Closing the Reading Achievement Gap	\$1,000
2009-10	Expanding our Minds with BrainPop!	\$1,000
2009-10	ELL Accomodation Book Library	\$700
2009-10	Kindergarten Reading Assessments	\$600
2009-10	Leveled Library for Elementary Guided Reading	\$6,619
2009-10	Tools and Materials to Establish a Comprehensive Art Program	\$2,500
2009-10	Elementary 3-5 Curriculum Enhancement With Brain Pop	\$1,495

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2009-10	Canine Connections Vocational/educational Veterinarian Assistant Program	\$5,000
2009-10	Enlivening History Through Historical Fiction	\$984
2009-10	Growing Sprouts Garden Learning	\$977
2009-10	Master Artist Literacy Program	\$999
2009-10	Studio Equipment for Art Docent Revitalization Program	\$968
2009-10	Boosting Reading Achievement through Home/School Connection	\$1,000
2009-10	Singing Machine	\$575
2009-10	Boxes of Books to Inspire Kindergarten Brains	\$775
2009-10	Enhancing Student Reading	\$949
2009-10	Jump Starting Our Littlest Readers	\$2,308
2009-10	Learning to Read, Reading to learn!	\$671
2009-10	Promoting Literacy Achievement through School-Home Connections	\$2,379
2009-10	Making Meaning: A Picture Book's Guide to Comprehension	\$812
2009-10	7 th Period – Academic Support For All	\$8,441
2009-10	Multi-Age Advisory Program	\$8,000
2009-10	Video Science Lab Model for Struggling Students	\$500
2009-10	Culinary Kids 1 – promoting academics for students adrift	\$992
2009-10	Digital Video in Community Service Documentaries	\$886
2009-10	Benchmark Education: Start Up Books and Posters	\$865
2009-10	Geologist Visit	\$500
2009-10	Enriching The School Art Program Through Books	\$542
2009-10	Attracting the Reluctant Reader with Diverse Content	\$9,010
2009-10	Engaging Students Through Advanced Studio Ceramics	\$991
2008-09	Keyboard Pianos for Three Elementary Schools	\$2,105
2008-09	Food Worker Permit Instruction for Struggling Students	\$1,000
2008-09	Cooking Creates Community	\$1,000
2008-09	Junior Achievement Finance Park Field Trip (8th Grade)	\$3,000
2008-09	Learning Music Through Technology	\$1,250
2008-09	Funding the Issaquah High FIRST Robotics Team	\$6,000
2008-09	Spectrophotometers and SpectroVis to Study Emission Spectrum	\$8,407
2008-09	Supporting Microbiological Investigations	\$9,592
2008-09	Bringing Literacy Into the Digital Age	\$870
2008-09	Creating Unity Through Community: Cougar Compadres	\$2,724
2008-09	Digital Voice Recorders for Foreign Language Learning	\$566
2008-09	Greening the Future Through Solar Energy	\$9,592
2008-09	Promoting Literacy Achievement through School-Home Connections	\$659
2008-09	Read at Home Program	\$824
2008-09	Human Body Skeleton	\$762
2008-09	Bringing Shakespeare Alive with Seattle Shakespeare Company	\$5,000
2008-09	"Shoot & Print" Pictures for FRCII Students	\$518
2008-09	School Subscription to BrainPop.com	\$975
2008-09	Teen Space: Creating the Need to Read	\$10,000
2007-08	Encouraging Fluent Readers	\$1,000
2007-08	Inspiring and Improving Student Writing	\$3,258
2007-08	Learning to Write with Favorite Authors	\$1,000
2007-08	Lights! Camera! Action! Videotaping the Learning Process	\$984
2007-08	Promoting a Love of Reading with Genres	\$1,000

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2007-08	School of Rock	\$4,572
2007-08	Microscope Integration into ISD Elementary Science Curriculum	\$1,710
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2007-08	Successful Community Transitions for At-Risk Students	\$4,792
2007-08	Grand Ridge Learning Garden	\$2,000
2007-08	Cooking Creates Community	\$1,000
2007-08	A Less Offensive Approach to Anatomy	\$9,897
2007-08	Angular Momentum & Wave Theory	\$5,028
2007-08	Biotechnology in the Biology Classroom	\$8,935
2007-08	Funding the Issaquah High School FIRST Robotics Team	\$6,000
2007-08	Bringing Literacy Into the Digital Age	\$652
2007-08	Scientific Inquiry, Tools of the Trade	\$951
2007-08	Literacy Learning through Computers - School & Home	\$1,000
2007-08	Strengthening Reading Comprehension through Technology	\$1,000
2007-08	Visualizing and Verbalizing	\$400
2007-08	Human Body Torso Model	\$688
2007-08	Ready Set Math Provides Opportunities for Enrichment	\$1,000
2007-08	Expanding Scientific Understanding with Inquiry Based Tools	\$1,000
2007-08	"Lab Simulation Technology Optimizing Science Learning"	\$642
2007-08	Mobile Mac Laptop Lab	\$9,653
2007-08	Microscope Integration into ISD Elementary Science Curriculum	\$1,710
2007-08	Pedometers for Healthy Living!	\$969
2007-08	School Subscription to BrainPop.com	\$975
2007-08	Tiger Mountain CHS Sustained Silent Reading	\$3,597
2006-07	Word Attack Magic	\$1,000
2006-07	Learning is a Blast: Hands-on Astronomy	\$999
2006-07	Bringing History to Life with Peter Donaldson	\$1,000
2006-07	"Centering" on Math: Skill Practice through Cooperative Games	\$582
2006-07	Heartrate Monitors for Fitness	\$1,600
2006-07	Cougar Ridge Cultural Exchange Night	\$790
2006-07	Engaging Young Readers	\$1,000
2006-07	Life Skills Material for Disadvantaged Youth	\$1,000
2006-07	Shaping World Readers	\$842
2006-07	Enhancing Reading & Language Skills through Playaways	\$1,000
2006-07	IMS Robotics Club/Team	\$971
2006-07	Jr Achievement Finance Park Field Trip (8th Grade)	\$4,000
2006-07	Newscast Class & Video Product Program	\$6,000
2006-07	Secondary Language Arts Materials for English Language Learners	\$3,091
2006-07	Teacher Support Kit for GLAD	\$2,003
2006-07	Guitars for Guitar Lab	\$5,717
2006-07	PARM - Personalized and Readiness Math Computer Course	\$7,000
2006-07	Seattle Repertory Theatre Teen Speak Residency	\$1,500
2006-07	Literacy Learning through Computers, School & Home	\$1,040
2006-07	Ocean Floor Raised Relief Maps	\$982
2006-07	Connecting Reading & Writing	\$469
2006-07	Personal Extension through Bluegrass & Folk Arts	\$6,357
2006-07	Technology & Art Enhancement of Spanish Lessons	\$283
2006-07	Bringing Ancient Civilizations to Life	\$1,000
2006-07	PLMS Food Network Watch Us Cook	\$1,900
2006-07	"Fili-cinny what?" Bringing Biology to Life	\$2,500

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2006-07	Link to the Future	\$1,888
2006-07	Making Invisible Physics Visible	\$689
2006-07	Got Puppets?	\$639
2006-07	Enhancing Achievement through Art	\$997
2005-06	Anti-Bullying and Drug Prevention Assembly	\$340
2005-06	Cooking Up a Great Learning Experience	\$1,000
2005-06	Lets Get Excited About Writing!	\$958
2005-06	Extension Funding for Middle School Sports Club	\$991
2005-06	Learning is a Blast-Hands on Astronomy	\$999
2005-06	Raised Relief Globe: Visual, Kinesthetic, Tactile Learners	\$1,829
2005-06	Anti-Bullying and Drug Prevention Assembly	\$340
2005-06	Cracking the Code: Using Puzzles for Mastery	\$158
2005-06	Our Schools Bringing Boys and Books Together	\$1,000
2005-06	Science and Technology Environment Enrichment Program	\$5,356
2005-06	Upgrading Inspiration	\$310
2005-06	Upgrading Kidspiration	\$339
2005-06	Leap Into Reading	\$803
2005-06	Special Ed for Kids on "Board"	\$5,000
2005-06	Library Based "Reading is Fun" Program	\$989
2005-06	Survival Skills Materials for Disadvantaged Youth	\$1,000
2005-06	Junior Achievement Finance Park Field Trip (8th Grade)	\$4,000
2005-06	Reading Curriculum Enhancement for Language Delayed Student	\$2,134
2005-06	Comprehensive Reading Assesment	\$946
2005-06	Robitics Team	\$5,000
2005-06	Celebrating the Writer in All of Us	\$992
2005-06	Individualizing Math Instruction Using Technology at Home and School	\$2,200
2005-06	Advanced Sports Medicine Collaborative Learning Project	\$950
2005-06	Improving Student Learning Using Whiteboard Movies	\$994
2005-06	Literacy Learning Through Computers	\$990
2005-06	Anti-Bullying and Drug Prevention Assembly	\$340
2005-06	Music Department Sound System	\$955
2005-06	World Maps: Ancient World through Medieval Time	\$4,982
2005-06	In the Beginning	\$1,000
2005-06	The Other Side of History	\$1,000
2005-06	Updating and Enriching Library Science Resources	\$1,000
2005-06	Don't Be Dull! Use a Skull!	\$2,858
2005-06	Ripple Tank for Physics Wave Experiments	\$981
2005-06	Telescope Construction Project	\$4,996
2005-06	There's Nothing Fishy about Protein Fingerprinting	\$7,864
2005-06	Little Sing Along Alphabet Books	\$949
2005-06	The Year of American Art and Music	\$4,839
2005-06	Anti-Bullying and Drug Prevention Assembly	\$340
2005-06	Computer Sight Words Program	\$651
2005-06	Enhanced Classroom Writing	\$1,000
2005-06	Read Naturally	\$1,000
2005-06	School to Home Software	\$3,083
2005-06	Washington State History According to Salmon	\$1,000
2004-05	Incorporating Spelling Mastery	\$725
2004-05	Student Learners as Class Teachers	\$945
2004-05	Homework on Time	\$4,862
2004-05	Studio Equipment for School Television Show	\$1,747
2004-05	Learning is a Blast-Hands on Astronomy	\$1,000

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2004-05	Making Thirteen Colonies	\$678
2004-05	Washington State History According to Salmon	\$1,000
2004-05	Birthday Books Bigger and Better with AR	\$967
2004-05	Cultural Enhancement Music/Dance Unit	\$826
2004-05	Knitting for Elementary School Students	\$652
2004-05	Reflects Our World	\$602
2004-05	Early America Social Studies Curriculum Enhancement	\$617
2004-05	Schoolhouse Mathematics Laboratory	\$1,051
2004-05	Logical Journey of the Zoom Math Software	\$701
2004-05	Class Act with Glass	\$6,057
2004-05	Climbing: A Non-traditional Approach to Lifelong Wellness	\$6,550
2004-05	Improving the Reading Scores of Reluctant Readers	\$946
2004-05	Junior Achievement Finance Park Field Trip	\$5,000
2004-05	Phon-a-thon Curriculum Support for Reading, Math, and Science at all schools	\$50,000
2004-05	SafeNet Program (POPS)	\$72,000
2004-05	VOICE (Volunteers of Issaquah Changing Education)	\$10,000
2004-05	Digital Microscopes for High School Biology Courses	\$9,183
2004-05	Funding for the FIRST Robotics Competition	\$5,000
2004-05	4th and 5th Grade Standards Based Group Tutoring	\$1,000
2004-05	Creating a More Professional Newscast	\$1,777
2004-05	Great Biographies for Intermediate Book Reports	\$1,000
2004-05	Individualizing Math Instruction Using Technology at Home and School	\$5,000
2004-05	It Takes a Village- Community Outreach	\$5,000
2004-05	Parent Seminars for English Language Learners	\$900
2004-05	Supporting Your Child's Learning At Home	\$1,000
2004-05	Write On! Greeting a Community of Authors	\$1,000
2004-05	Science and Document Camera	\$1,000
2004-05	Books for Middle School Boys	\$523
2004-05	Maywood After School Library Program	\$5,000
2004-05	After School Guided Study Program for Pacific Cascade Freshman Campus	\$6,508
2004-05	All Students Cooking Well and Safely: The Sequel	\$4,551
2004-05	Books for Middle School Boys	\$623
2004-05	Fit As a Fiddle With Sports	\$1,000
2004-05	Keep Our Library Current and Useful	\$1,000
2004-05	There's Nothing Quite Like Poetry	\$1,000
2004-05	Enhancing Physics Instruction with Technology	\$9,946
2004-05	Hot Plate Stirrers	\$900
2004-05	Puget Sound Oceanographic Research Expedition	\$1,000
2004-05	Textbooks for Sports Medicine Courses	\$1,000
2004-05	Student Play Grant	\$705
2004-05	Building Social Skills	\$545
2004-05	Read Naturally	\$1,000
2004-05	Rhythm In My Soul	\$990
2004-05	Teaching the Scientific Process Through Variables	\$893
2003-04	H.O.T. Homework on Time	\$4,645
2003-04	Studio Telecasting at Middle School	\$991
2003-04	Briarwood Dance Unit	\$948

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2003-04	Learning is a Blast-Hands on Astronomy	\$1,000
2003-04	Art Enrichment Program- Resources and Tools	\$3,042
2003-04	Counting Steps Fitness Program	\$400
2003-04	Emerging Reader at Home Project	\$393
2003-04	Life Sciences Education/Human Body	\$353
2003-04	Reading Bridge for English Language Learners	\$866
2003-04	Elementary Math Essentials Software	\$832
2003-04	Funding for International ESL Conference	\$837
2003-04	Co-Writer 4000	\$5,122
2003-04	Boardmaker: Communication System for Severely Disabled Students (\$300 designated to IMS)	\$3,021
2003-04	LINK Crew	\$10,000
2003-04	SafeNet Program (POPS)	\$58,000
2003-04	Sage/Merlin "Mathnificent" Event	\$1,000
2003-04	Ceramics Pottery Wheel Grant	\$8,977
2003-04	FIRST Robotics Competition -Carol O'Neill Technology Grant	\$7,000
2003-04	"It Takes a Village"School -Family Outreach	\$5,000
2003-04	"It Takes a Village"School -Family Outreach	\$1,000
2003-04	LeapPad: Bridging the Transition to Independent Reading	\$2,072
2003-04	Online Library Leadership Club Class	\$295
2003-04	Read Write and Spell With Franklin Planners	\$1,000
2003-04	TIP A+ Certification Tests	\$870
2003-04	Lifelong Fitness Physical Education Program	\$7,115
2003-04	Literacy Learning Through Computers	\$875
2003-04	Glass Cutters Grant	\$1,000
2003-04	Maywood Middle School After School Library Program	\$5,000
2003-04	All Students Cooking Well (and Safely)	\$4,687
2003-04	Don't Know Much About Science	\$1,000
2003-04	Information Needed, Current Top Ten Killers	\$1,000
2003-04	Project- Keep Our Library Current/Useful	\$1,000
2003-04	Social Studies Non-fiction materials for library	\$1,000
2003-04	Copies of Joy Luck Club by Amy Tan	\$565
2003-04	Copies of Roget's Thesaurus	\$234
2003-04	Hardware/cellular respiration/photosynthesis	\$906
2003-04	Theater Lighting Control Board and Lights	\$6,469
2003-04	Water bath for biotech lab experiences	\$400
2003-04	Read Naturally	\$978
2002-03	Justice in the Classroom	\$1,000
2002-03	4th Grade Museum of Flight Outreach Program	\$1,000
2002-03	High Power Microscopy for Elementary Students	\$998
2002-03	Measure Your Fun Math/Probability/Statistics Lab	\$932
2002-03	Orchard Math	\$10,000
2002-03	Renaissance Age of Exploration	\$998
2002-03	"Big Foot Keyboard" for Music Study	\$347
2002-03	Guided Reading Book	\$730
2002-03	Martin Luther King Day Theater Program	\$750
2002-03	Properties of Air	\$488
2002-03	Web Page Authoring Software for Elementary Students	\$952
2002-03	Fine Arts Program Books and Tapes	\$1,000

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
2002-03	Healthy Me! Healthy You!	\$4,700
2002-03	SafeNet Program (POPS)	\$50,000
2002-03	Ceramics Kiln and Pottery Equipment	\$8,811
2002-03	Special Needs Technology	\$3,892
2002-03	Tiger's Tale Language Mastery Software	\$844
2002-03	Tiger's Tale Language Mastery Software	\$844
2002-03	Read, Read, Read!	\$1,000
2002-03	Physics and Science Hardware	\$10,000
2002-03	Navigation, GPS, Communication Equipment	\$5,520
2002-03	R & D Magnetic Levitation Track	\$925
2002-03	The Rise of Modern Japan (Books)	\$1,000
2002-03	6th Grade Curriculum Enhancement	\$730
2002-03	Experiencing American History	\$1,300
2002-03	History Alive	\$4,738
2002-03	Pacific Rim Books for 7th Grade	\$1,000
2002-03	American Sign Language AV Equipment	\$501
2002-03	Chromosome Simulation Kits	\$359
2002-03	Maps for Special Education Social Studies	\$511
2002-03	Materials for Learning Spanish	\$350
2002-03	Science Lab Equipment to Study DNA	\$2,916
2002-03	Sound and Wave Machine	\$802
2002-03	Native American Books	\$1,000
2002-03	Physical Education Activity Measurement Unit	\$571
2002-03	Accelerated Reader Tests	\$516
2002-03	Art Docent Program	\$2,000
2002-03	Oceans in Motion	\$362
2002-03	Read Naturally Phonics and Tapes	\$990
2001-02	Kid Law Mock Trials Program	\$1,000
2001-02	Live Broadcast Class Program	\$815
2001-02	Sonic Motion of Objects Program	\$4,301
2001-02	Astronomy Program for third and fourth grades	\$1,000
2001-02	Dice and Number Sense Program	\$981
2001-02	Grade School Science Program	\$1,000
2001-02	High-Powered Precision Microscopes Program	\$774
2001-02	Science Lab Microscopes Program	\$980
2001-02	Individualized Computer Math Program	\$8,600
2001-02	Suzuki Tone Chimes Program	\$752
2001-02	Geometry & Measurement Math Programs	\$885
2001-02	Time Linear Network Software	\$416
2001-02	Simple Machines Hands on Science Program	\$956
2001-02	Individualized Computer Math Program	\$4,903
2001-02	High-Interest/Low Reading Level Program	\$1,000
2001-02	Individualized Reading Program	\$500
2001-02	Benchmark Enrichment Learning Program (BEL)	\$5,234
2001-02	LINK Program	\$9,769
2001-02	Positive Options for Success Program (SafeNet)	\$28,000
2001-02	Library Leadership Club Program	\$1,000
2001-02	After School Library Program	\$4,301
2001-02	China Program	\$1,000

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
2001-02	Hands on Science Program	\$2,000
2001-02	Robotics Equipment and Software Program	\$988
2001-02	Electrophoresis for All Program	\$658
2001-02	Scientific Data Collection Program	\$9,769
2001-02	Individualized Computer Math Program	\$8,875
2001-02	A Day in the Life of Sunset Elementary School	\$914
2001-02	Body Systems Hands-On Program	\$1,000
2000-01	Orienteering Unit	\$477
2000-01	Accelerated Reader Project	\$500
2000-01	Community Garden Project	\$8,500
2000-01	Emergent Reader Science Literacy Center	\$482
2000-01	Fourth Grade Math & Science Curriculum Tools	\$500
2000-01	Integrating Fourth Grade Reading, Writing & Social Studies	\$500
2000-01	Multi-Cultural Dance Project	\$500
2000-01	Museum of Flight Outreach Program	\$500
2000-01	School Library Project-Improving the Science Collection	\$486
2000-01	Science & Tech Project: Energy, Motion & Robotics	\$494
2000-01	Science Enrichment Program: The Outdoor Classroom	\$500
2000-01	Tech in the Classroom:Tvator Remote Teaching System	\$469
2000-01	Third Grade Accelerated Reader	\$500
2000-01	Video Editing Software for Cooperative Learning Projects	\$498
2000-01	Incredible Machines and Physics	\$498
2000-01	Lego Mindstorm-Robots	\$480
2000-01	Number Crunching for Elementary Students	\$500
2000-01	Number Maze Math Software	\$418
2000-01	Hands on Science Kits	\$500
2000-01	Math Software for the Classroom	\$500
2000-01	Using Tech for Writing and Publishing	\$483
2000-01	Canine Program	\$1,106
2000-01	Sim City	\$969
2000-01	Books on Accelerated Reader	\$500
2000-01	Creating Junior Great Readers-Junior Great Books	\$490
2000-01	Reading Workshop Novels	\$500
2000-01	Multiple Intelligence Learning with Cassettes	\$497
2000-01	Recreational Skills for Life	\$500
2000-01	Second Language Acquisition Enhancement	\$500
2000-01	Communication Equipment for Children with Disabilities	\$1,063
2000-01	LINK Program	\$5,375
2000-01	Sim City	\$969
2000-01	Lab Equipment	\$9,943
2000-01	Accelerated Reader	\$5,000
2000-01	Garden	\$5,000
2000-01	Accelerated Reader Support	\$492
2000-01	Accelerated. Reader	\$5,000
2000-01	MiDi Program	\$5,326
2000-01	People with Disabilities: Interactive Guest Speakers	\$500
2000-01	Accelerated Reader	\$4,350
2000-01	Reading to Music	\$484
2000-01	The Regions of Washington	\$500
2000-01	History Alive	\$7,502
2000-01	Inspiration is Inspired Software	\$4,540
2000-01	Kiln	\$2,790
2000-01	Music Ace CK-Rom	\$500

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
2000-01	Music Library Core Pieces- Phase 2	\$500
2000-01	TV Studio	\$5,080
2000-01	Accelerated Reader	\$5,000
2000-01	Let the Student Teach	\$440
2000-01	Resource Room Books and Audio Tapes	\$585
2000-01	Reading Lab: Learning	\$2,280
1999-00	Books and Software for Accelerated Reader Program	\$5,500
1999-00	Bowling Unit	\$463
1999-00	Kid law Mock Trial	\$500
1999-00	Newspaper	\$88
1999-00	Purchase of reference materials for fourth grade classroom	\$496
1999-00	SRA Reading Lab Program	\$425
1999-00	Technology Enhanced Alternative Model	\$7,010
1999-00	Technology Enhanced Communication With The Community	\$500
1999-00	Accelerated Math Scanner	\$500
1999-00	Accelerated Reader Program	\$500
1999-00	Calculator Based Laboratory System	\$500
1999-00	Funds for Accelerated Reading Program	\$500
1999-00	Hands-on Math Project for Trailblazers	\$500
1999-00	Museum of Flight Outreach Program	\$500
1999-00	Pollution and the Marine Habitat of Puget Sound	\$488
1999-00	Reading Rainbow Video Tapes	\$494
1999-00	Scan-It Converters	\$491
1999-00	Science Resource Library for Teachers and Docents	\$500
1999-00	Science: Delta Science Module II for Flight & Rocketry	\$500
1999-00	Video Production Equipment	\$500
1999-00	Accelerated Reader Books	\$500
1999-00	Adapted P.E. Equipment for Special Needs Students	\$789
1999-00	Camcorder	\$500
1999-00	Classroom Novels used to facilitate literature group studies	\$475
1999-00	Digital Camera	\$500
1999-00	Inspiration Software	\$497
1999-00	Intellikeys	\$435
1999-00	KidPix	\$500
1999-00	KidPix	\$500
1999-00	Scanners and Color Ink Cartridges	\$500
1999-00	Writing with Symbols 2000	\$222
1999-00	"Read Naturally" and "Sound Partners" Programs	\$2,406
1999-00	Literacy: Literacy and Accelerated Reader	\$500
1999-00	Video Based violence prevention program.	\$500
1999-00	KidPix	\$408
1999-00	Science: Dissecting Salmon	\$150
1999-00	Treasure Chests from the Seven Continents	\$500
1999-00	Windows KeyWords Elementary software	\$488
1999-00	Balanced Literacy Program	\$500
1999-00	Literacy: Books for use with Accelerated Reader Program	\$500
1999-00	Reading Rainbow Library Collection	\$500
1999-00	Reading Rainbow Video Tapes	\$500
1999-00	Scan-It Box	\$323
1999-00	Putting Your Heart into Health, PE, Math and Science	\$500
1999-00	Accelerated Reader Books	\$500
1999-00	Chemistry Models for SAGE Program	\$464
1999-00	Instructional Reading Materials to be used with B.E.L. fourth and fifth grade students	\$500

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
1999-00	Integrating Hands-On Science with Technology	\$509
1999-00	Literacy: Reader's Workshop	\$498
1999-00	Purchase of 20 audio chapter books for school library	\$500
1999-00	Reading materials for classroom	\$500
1999-00	School Newspaper	\$200
1999-00	Share a Story: An Educational Sharing Experience	\$500
1999-00	Career Interest Inventory	\$500
1999-00	Discovering mechanical advantage through construction of simple machines	\$500
1999-00	Genetics and Heredity Research Project	\$505
1999-00	Weather and Electricity Curriculum Enhancement Tools	\$500
1999-00	Two School D.A.F. (Delayed Auditory Feedback) systems	\$500
1999-00	Hands-on Civics Program	\$400
1999-00	Color Computer Printer	\$415
1999-00	Enhance Math Studies in the 3rd grade Classroom	\$95
1999-00	Learning to keyboard with "All the Right Type"	\$500
1999-00	Literacy Bags	\$466
1999-00	Literacy: Learning to keyboard	\$500
1999-00	Reading Naturally	\$500
1999-00	Working Skills Training Site: Greenhouse	\$3,355
1999-00	"Way to be Great" Program	\$495
1999-00	District II Math Project	\$500
1999-00	Integrating Computers in the Class	\$269
1999-00	Literacy: Digital Camera for Presentation	\$500
1999-00	Purchase of Accelerated Reader test disks	\$483
1999-00	Support Accelerated Reader Program through the Purchase of New Books	\$5,459
1999-00	Support of Reading Rainbow tapes with corresponding literature	\$465
1999-00	Curriculum Based Social Studies: Making a Good Thing Better	\$5,850
1999-00	Integrating. Art, Lit., Theater into the study of Asia	\$4,305
1999-00	Music Library Core Pieces	\$500
1999-00	Preserving the Products of Technology in the Classroom	\$500
1999-00	SRA Corrective Reading Series for Middle School Special Needs Students	\$500
1999-00	Automated Weather Source	\$6,515
1999-00	Use of computer technology in the Classroom	\$500
1999-00	Accelerated Reader Books	\$491
1999-00	Invention Station/Academy of Rhythm and Noise	\$463
1999-00	Lego Mindstorm	\$496
1999-00	Non-Fiction books for the school library	\$475
1999-00	Read Naturally	\$500
1999-00	Read Naturally	\$378
1999-00	Research & Presentation Technology	\$7,437
1999-00	Utilizing Laptops	\$356
1999-00	Accelerated Reader Books	\$500
1999-00	African American Multi-Media Kits	\$497
1999-00	Early Success materials for "at risk" students	\$500
1999-00	Math Literature Books	\$2,700
1999-00	Math: Starting a Small Business	\$500
1999-00	Video camera for the use of the District Special Education Preschool Program.	\$500
1999-00	Learning 100 Software	\$500
1999-00	Reading Lab: Learning 100 On-Line Software and Training	\$10,000
1999-00	Science Navigator	\$475

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
1998-99	Additional Art Prints of the Masters	\$475
1998-99	Balance Circuit	\$500
1998-99	Building Word Power	\$429
1998-99	Individualized Reading Enhancement and Development	\$396
1998-99	Material for the Study of Ecosystems	\$480
1998-99	Providing Appropriately Leveled Take Home Books	\$482
1998-99	Real World Measuring	\$124
1998-99	BLMS Literary Arts Magazine	\$450
1998-99	Mega math: Electronic Math Portfolios	\$9,244
1998-99	"Sunshine at Home" Reading at home program	\$500
1998-99	"Sunshine at Home" Reading at home program	\$500
1998-99	"The Six Traits of Writing"- Program	\$415
1998-99	"The Six Traits of Writing"- Program	\$415
1998-99	"Write on Track" Language Series Program	\$338
1998-99	Accelerated Reader Project	\$10,000
1998-99	Dictionary Project	\$357
1998-99	Microscopes	\$500
1998-99	PM Starters-Emergent Reader Home Book Program	\$500
1998-99	Print Shop Press Writer Software	\$500
1998-99	Reading Partnership: Request for Books	\$500
1998-99	Science Enrich. Prog. The Human Body	\$500
1998-99	Science-Tech. Enrich. W/ Lego Data	\$500
1998-99	Digital Express	\$496
1998-99	Success in Reading	\$499
1998-99	Combo. TV & Scan Projection Unit for Tech. through the Library Media Center	\$500
1998-99	Individualized Self-Paced Handwriting and Spelling	\$500
1998-99	Individualized. Self-Paced Handwriting. And Spelling	\$1,150
1998-99	Mind Path Remote Control Mouse	\$219
1998-99	Parents as Teachers: Foreign Language in Elementary School	\$500
1998-99	Strengthening the Teaching of Math Through the Use of Literature	\$472
1998-99	Teaching Music in Another Key: The Music Curriculum on Guitar	\$488
1998-99	PC Platform Color Printer	\$493
1998-99	Trudy's Time and Place House Software	\$500
1998-99	Guided Reading	\$392
1998-99	Scan-It Dual box for Classroom Computers	\$325
1998-99	Students Target Achievement using Reading and Tech.	\$500
1998-99	The Phonics Game	\$494
1998-99	Books for Accelerated Reader	\$504
1998-99	Improving Students Reading W/ Read naturally	\$495
1998-99	Nonfiction Big Books and Kits	\$500
1998-99	Read Naturally	\$495
1998-99	Read Naturally	\$495
1998-99	Readers for Life	\$500
1998-99	Reading Renaissance: Reading Improvement for Special Needs Students	\$500
1998-99	The Legacy of Arts	\$10,000
1998-99	Note-taking Videos	\$175
1998-99	Training Water Quality Stewards	\$500
1998-99	Celebrate the Differences with the Wheelies	\$450
1998-99	Using Nonfiction to Enhance Reading Skills	\$500
1998-99	Print Making Equipment for Liberty High A.P. Studio Art	\$500
1998-99	Meeting the Standard: Read at Home Project	\$492
1998-99	Pacific Rim Multi-media Presentations	\$500

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
1998-99	Technology Benchmarks.... A Pathway	\$9,040
1998-99	The Resurrection of the Apple II G's Lab	\$500
1998-99	Wetlands & Web pages	\$485
1998-99	Wetlands Restoration & Enrich. Program	\$495
1998-99	Kid Law Mock Trial Program	\$500
1998-99	Native American Resources	\$500
1998-99	Holocaust Literature Circle Novels	\$450
1998-99	Continuing LAP through the Intensive Reading Program	\$500
1998-99	Math-Tech Mini Lab	\$7,295
1998-99	Emergent/Early Reading Program	\$488
1998-99	Enhanced Teaching using Computer Multimedia and Infocus Projection System	\$500
1998-99	Power Work Stations	\$5,401
1998-99	The Reading/Writing Connection	\$500
1998-99	G.E.D. Preparation Classes	\$5,465
1997-98	After School Activity Program	\$10,000
1997-98	BLMS Bulldog Broadcast	\$282
1997-98	M.O.R.E	\$500
1997-98	All School Art Mosaic & Art Fair	\$500
1997-98	Decisions...Interactive U.S. History	\$446
1997-98	Discovering Washington	\$500
1997-98	Dynamic Wash. Geography	\$345
1997-98	GeoSafari: Multimedia Learning	\$488
1997-98	Hands-on Geography	\$500
1997-98	Looking & Thinking by Analogy..	\$500
1997-98	POLYDRON Shapes- models...	\$375
1997-98	Science Enrichment-Hands-on...	\$500
1997-98	Science for You Program	\$453
1997-98	Software for students w/ disabilities	\$284
1997-98	Thematic Reading Library	\$507
1997-98	You and Your Body....	\$497
1997-98	Joy and Success in Reading	\$500
1997-98	Library Enhancement...	\$500
1997-98	Read the Natural Way	\$495
1997-98	Reading with a Comfortable Fit	\$450
1997-98	The Stonecutter, a Japanese Folktale	\$494
1997-98	Color Inkjet Printer for Library	\$500
1997-98	Digital Photography & Imaging	\$500
1997-98	Inspiration Software for Elem. Class	\$500
1997-98	Young Artists Day for Kindergarten	\$500
1997-98	Achieving Essential Learning's Thru Tech.	\$9,282
1997-98	Keeping a Cap On It.	\$200
1997-98	A Video Production	\$490
1997-98	English as a Second Language	\$581
1997-98	Exploration of Force, Motion and Energy	\$500
1997-98	Exploration of Mass and Inertia	\$498
1997-98	Lab. Activities	\$573
1997-98	The Graphing Project	\$500
1997-98	Evening AP Physics Class	\$10,000
1997-98	In Wilderness is the Preservation..	\$500
1997-98	Student Access to Inspiration	\$347
1997-98	Using Tech. to Enhance Writing Procedures.	\$500
1997-98	Connecting Math and Literature	\$339
1997-98	Discovering Washington	\$500

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
1997-98	Fitness and Nutrition	\$626
1997-98	Garden Laboratory	\$500
1997-98	Multicultural Folktales and Fairytales	\$500
1997-98	Science Learning Boxes	\$500
1997-98	Reading Memorial Garden	\$490
1997-98	Let the Student Teach	\$466
1997-98	Literature Circle Books	\$500
1997-98	Using Lit. Circles in Middle School	\$444
1997-98	Computer Lab Scanner	\$280
1997-98	Computer Lab Support	\$500
1997-98	Creations of the first people	\$325
1997-98	Novels on Audiocassette	\$500
1997-98	Celebrate Black History Month	\$401
1997-98	Color Printer for 1st grade Tech.	\$380
1997-98	Community and Business Enterprise.	\$497
1997-98	Do You Understand Me?	\$429
1997-98	Let's Go Multimedia	\$272
1997-98	Our Journalism Club-Read All...	\$430
1997-98	Partnership in Technology	\$5,250
1997-98	Special Technology for Special Kids	\$500
1996-97	A Music Time Station	\$500
1996-97	Environmental Bird	\$498
1996-97	Individualized Reading Enhancement....	\$500
1996-97	Learning to Draw with Uncle Fred	\$104
1996-97	Read Naturally	\$498
1996-97	Community Connections and Careers	\$8,340
1996-97	3-D Human Body Models	\$428
1996-97	Accessing Creativity Through Tech.	\$9,845
1996-97	Activities Integrating Mathematics	\$495
1996-97	Computer Enrichment Program	\$500
1996-97	Corners of the World	\$490
1996-97	Geosafari - A Hands-On Interactive Way....	\$488
1996-97	Math Manipulatives	\$300
1996-97	Newbridge Science	\$328
1996-97	Science Enrichment Program	\$500
1996-97	Time for Kids	\$193
1996-97	It's in the Stars	\$472
1996-97	Literature Circles and Writing Traits	\$500
1996-97	A Parent-Run Reading Program	\$472
1996-97	Lab Activities Expansion	\$500
1996-97	Math Games Around the World	\$472
1996-97	River Cutters	\$420
1996-97	Electronic Keyboard Manual	\$222
1996-97	I Can Read	\$500
1996-97	Career Exploration	\$500
1996-97	Science Fair	\$200
1996-97	Washington State On-line	\$500
1996-97	M.O.R.E. Program Selling for Success	\$320
1996-97	Alphasmart Pilot Program	\$500
1996-97	Beauty: Art of the Renaissance	\$375
1996-97	Literature into Technology	\$500
1996-97	Music MiDi Technology	\$10,000
1996-97	Newberry Books for Library	\$489
1996-97	Multimedia Mathematics	\$3,140

YEAR AWARDED (NOT SPENT)	TITLE OF GRANT	GRANT AWARD
1996-97	Hands-On Science Materials	\$500
1996-97	Technology Integration in the K-2	\$490
1996-97	A Camera Is Worth Many Words	\$500
1996-97	Kid's Kitchen	\$482
*Grant shared between Sunset, Newcastle & Discovery		
**Grant shared between IHS, LHS & SHS		
	I-Vision: Television Production	\$9,305
	World Music/Drumming	\$500
	Multi-Age Advisory Program	\$8,000
*** Grants are judged blind with regard to applicant and school		
GRAND TOTAL TO DATE		\$2,032,913