

## 2007-2008 Bonnie G. Polis Teaching Enrichment Grants

### Adams Elementary School

- Celebrate Reading, Again!
- Embracing, Engaging, Exciting Houghton Mifflin Theme 1, Theme 2, & Theme 4 (3 grants)
- Knights of Knowledge
- Science Fair -- Here We Come!
- Thesaurus -- Animal, Vegetable, or Mineral?

### Alcott Elementary School

- A Snackin' Good Garden
- Project Theater
- Violins for Check-Out

### Castle View Elementary School

- Above and Beyond

### Franklin Elementary School

- After School Chorus

### Grant Elementary School

- Nonfiction Independent Reading Books to Compliment, Houghton Mifflin

### Harrison Elementary School

- Hunt and Peck No More
- Instruments for All - Harrison
- Leap Pads for Literacy Centers

### Hawthorne Elementary School

- Inch by Inch, Row by Row

### Highgrove Elementary School

- California Gold Rush
- College Readiness Starts in Elementary School
- Read Your Way to Disneyland

### Highland Elementary School

- From the Garden to the Table & Increasing the Life Skills of SH Students

### Jackson Elementary School

- "Phone"-emic Awareness Fun!
- After School Drama Club
- Art-to-Go Program
- Channel Islands - Camp Internet - Aquarium on Wheels
- Circle of Life
- Making Movies with Science
- Physical Fitness Challenge
- Read Across America - Dr. Seuss Book Give - Away!

### Lake Mathews Elementary School

- From Wimpy to Worthy
- Hop on the LeapPads of Learning (Part 2)
- Microscopic Investigations

### Longfellow Elementary School

- Motivating Readers

### Madison Elementary School

- Family + Math = Fun
- Instruments for All - Madison
- Literacy Luggage
- Tea for Me?

### Magnolia Elementary School

- ACTING! Academy
- PhotoElements Workshop: A Trip to the California Museum of Photography

### Mt. View Elementary School

- Little Books for Little Hands
- Mountain View's Micro Readers
- Roadrunners Are Star Readers
- Student Technology Accelerates Reading

### Pachappa Elementary School

- Learn to Read
- Making Mathematics Matter

### Rivera Elementary School

- Enhancing Science Through Technology
- Fluency Leads to Success!
- Hole Busters
- Math Maniacs
- Reading is Fun
- The Marionette Extravaganza
- Transitions Made Easy with Picture Schedules

### Taft Elementary School

- "For Safety's Sake"
- Can you Hear Me Now?
- Magic Learning Carpet

### Mark Twain Elementary School

- Alpha Smart Wireless Keyboards

### Victoria Elementary School

- A Quantum Leap for Students with Special Needs
- Science Discovery at Lois Robidoux Nature Cntr
- Social Studies in Action: California Missions
- You Have to Leap Before You Can Soar!

### Washington Elementary School

- Dancing With Our Stars
- Great Books for Great Minds
- The "Patriot Players"
- Worms Worms Worms! Garbage to Fertilizer

### Central Middle School

- "Blast to the Past" with nonfiction books
- Everyone Excels with Ebooks! (Fiction)
- Everyone Excels with Ebooks! (Hardware)
- Playing with Words -- Discovering Histories
- Playing with Words -- Word Origins
- Read to Achieve with Accelerated Reader
- Slicing and Dicing: Building Valuable Experience and Interest in Life Science
- Slide Me a Slide: Cell Biology Excitement
- Zoom in on Compound Microscopes

### Chemawa Middle School

- A Cultural Understanding of Others Through the Use of Food
- Audio Learning and Enrichment with *Playaways*

### Earhart Middle School

- Feed the People
- Physics in Motion and Force Cars

### Gage Middle School

- A Picture is Worth a Thousand Words
- EnLIGHTened Laser Lessons Illuminate Optics
- Try to Pry: Clever Lever Lessons
- Robots are Running Amuck in the Library!

### Sierra Middle School

- Teen Corner
- Viva Vocation

### University Heights Middle School

- Atom Building Game
- Ebooks: Entertain and Enlighten Electronically! (2 grants)
- Periodic Table Tiles
- Play Away! More fun with Playaways

### Arlington High School

- Achieving APPLES in AP Chemistry
- Change is Blowing in the Wind & on the Water
- Instilling Distillation Principles with a Teaching Still - While Making Science Department Funds Flush
- Lighting the way: Closing the educational gap between actors & technicians
- Playaway: Digital Audio Books
- Raising College Aspirations
- The Science of Shaking up the World
- Wave of the Future: Digital Filmmaking & Scenery

### King High School

- Bringing History Alive: Engaging Historical Thinking
- Creating Our Own Sense of History
- Intra- and Intermolecular Forces and Shapes Labs (2 grants)
- King High School Remembers
- Titration Labs
- Wither is the Weather?

### North High School

- Hydrogen Fuel Cells and their Application to our Environment
- Rock and Mineral Identification
- The 2nd Very Special Art Fair
- White Boards for Individual Response and Engagement

### Poly High School

- 3-Dimensional Brain Models
- Eye of the Beholder: Digital Camera for Displays, Website, and Staff READ Posters
- Hands-on History: Puzzles to Reinforce History, Geography, and Architecture Studies
- If You Give a Kid a Book:

### Ramona High School

- Enriching Student Learning through the use of a Digital Microscope
- Music Library Phase Two
- Piano - Class Books
- Playaway Power
- Put a Mute In It!
- Rev Up Reading
- School Seismometer
- Voices from the Past
- Watch Us Work

### Home Hospital/Central Registration Center

- Home Hospital Reading Resources

### Riverside Adult School

- Leadership Week at Riverside Adult School

### Summit View

- Digital Microscopy: Invisible Becomes Visible