

Innovation, Excellence, Essentials.

Awarded Grants

1988-1989

- Intergeneration Paint-in
- Novel Ideas
- A Picture Brings a Thousand Words
- Panther Press-Paper
- Student Tutor Program
- Literature Kits
- Learning About Our Community
- Books, Books, and More Books!
- Learning to Reach Out
- The "Wright" Books
- Historical Fiction--Settling the Great
- Plains 1870-1880
- Large Motor Development Home

1989-1990

- Physically Disabled Students
- Study of the La Crosse Community
- Each One--Teach One
- Kindergarten Classroom Structure
- McCracken Workshop
- Student Tutor
- Living History
- Everything You Wanted to Know About Books & Were Afraid To Ask
- Historic Southside/Northside
- Architecture Photos
- Animal Library
- Reach Out

- Project ALF (Assisting Little Folks)
- Strategies for Teaching Reading to Hearing Impaired Students
- Middle Level Manipulatives in Math
- Band Commission
- Publishing Center
- Raising Readers

- Reading Workshop for Professionals
- Native American Gifts
- Sliding Into La Crosse's Past
- Band Commission
- Choices
- Alternative Post-Prom Activity
- Exploring the Coulee Region through Archeology
- Integrating Reading and Science Using Cooperative Skills
- Meet Your Author/Meet Your Illustrator

1992-1993

- Connecting With the World
- Graduation Party '92
- Sliding Into La Crosse's Past
- Band Commission
- Choices
- Alternative Post-Prom Activity
- Exploring the Coulee Region through Archeology
- Integrating Reading and Science Using Cooperative Skills
- Meet Your Author/Meet Your Illustrator

1992-1993

- Connecting With the World
- Graduation Party '92
- Show Box Science
- Family Math
- Environmental Garden
- Language Immersion at Concordia Language Villages
- Environmental Responsibility
- Learning History Through Written Communications
- Conflict Managers
- Resources for Hearing Impaired Children and Their Families
- Longfellow MS Publishing Company

- Interactive Science Museum
- Pre-School Literature Happenings: Meet Mother Goose & Snuggle a Book
- Bilingual Literacy
- Computer Multi-Media Proposal
- Hmong Participation in Graduation Party
- Russian Language and Culture
- Emerson Entrepreneurs
- Middle Level Mathematics Project Kit
- Independent Learning Class--Work Experience Project
- Footsteps to First Grade Scientists La Crosse-Dubna Educational Exchange Program
- Lap Learning
- School on the River
- Technology Makes the Grade

- Caring for Wisconsin Birds
- Growlab
- Interactive Playground
- La Crosse Saengerfest March
- Math Backpacks
- Reading With a Walkman
- Reading & Writing Suitcases
- Spanish
- Spotlight on Stations
- Success/Using the BEST SENSE
- We're All Alike And All Different
- Woods Project
- Competency Based on Hmong Music
- Japan Exchange
- Ready to Read
- CD-S Augmentative Project

1995-1996

- Bridges--A Cooperative Quilted Wallhanging
- CAB(Content Accessible Books)
- Key Smart
- Longfellow Literary Magazine
- A Medley of Books
- Pioneer Village
- Recorded Books Library
- Saturday Mornings at Jefferson
- Show Boat
- Writing Boxes

- Reading/Writing Chairs
- Second Grade Reading Success
- Cooperative Quilts
- Fabulous Photo Folders
- Roleeze "Funwheeler" Cart
- Roosevelt Neighborhood Garden
- Special Fridays
- This Business Called Agriculture
- American History Through Dramatic Play
- Pioneer Crafts
- Applied Math Enhancement
- Computer Based Laboratory Probes
- Engineering with Kites
- La Crosse River Marsh Water Quality
- Manipulatives for Logan MS
- Mathematics Manipulatives
- Monarch Watch
- Motivational Tapes
- Technology in the Classroom

- Screen Printing
- Robotix
- Wetland Observatory
- Every Child a Joyful Reader
- Math and Literature Kits
- Spectrophotometer
- Math and Science Technology
- Hmong Pride
- Longfellow Jazz Strings
- Technology in the Classroom
- Literature Kits

- Memorial Day Remembered
- Algebra Instruction with Algebra Lab Gear
- Connecting through E-mail
- E-Mate Computer Technology Applications for the Integrated Classroom
- Family Math
- Kindergarten Counting Book
- Outdoor Investigation "Grab and Go" Packs
- Student Art Gallery
- TI-92's Technology
- Arthropod Autopsy
- Futures
- African Drumming Ensemble
- Live Traditional Jazz Concerts in the Schools
- Jazz Strings
- Steel Appeal
- Alpha Smart Check-out
- Books for "one-sitting"
- Family Reading Night
- Hmong / English Communication Assessment
- Let's Have A Tellabration!
- Adventure Education
- Building Bridges
- Construction
- Kids for Kids
- Nutrition Education for Non-Readers

- Shakespeare in the Park
- Connected Math--Grade 6
- Diversity/Leadership
- Diversity/Leadership
- Diversity/Leadership
- Creative Composition
- Fraction Interaction
- Mat Cutter
- Mat Cutter
- Empowering Independence with Power Link
- Application of Statistics
- Learning Disabilities and Resources
- Bag-A-Reader
- Sew What Embroidery Co.
- A Mississippi River Chautauqua for the Millenium
- High Interest Science Library
- Hmong/English Communication Assessment

- Cradleboard Teaching Project
- Westward, Ho!
- History Performance Mentor
- World at Our Doorstep
- K'Nex Construction
- LD Project Alpha Smarts
- Geo Leg
- Alpha Smart Lap Tops
- Nutrition Education Curriculum
- Teaching Through Non-Traditional Settings
- Slide Presentation--Zimbabwe
- 4 Block Support
- Successful Reading w/Everybody Books
- Roving Reads Library
- After School Program
- Real Life Books

- Seniors & First Graders, etc.
- Kids Are People Too
- African American Family Liaison Project
- Stream Sampling
- Lights, Camera, Action
- Dynamic Tracks & LabPro
- Plant Biology
- APCD for AP Calculus
- AP Calculus Tech. Update
- Hands On Science Organ System
- Plant Mobile Grow Cart
- Transition HS for LD MS Students
- VISTA Volunteer Support After School Program
- Diamond Jubilee Commission
- Music Partnership with UWL Students
- Readers Theater Troupe
- Photography
- Differentiated Instruction
- Speaking Dictionary
- Play To Learn
- Small Business for Teens

- Discovering Hmong Culture
- Embracing Diversity
- Empowering Southeast Asian Youth: Groundwork for a Better Tomorrow
- Understanding Laos
- Learning From History to Eliminate Hate in Our Future
- Habitat Use & Movement of Radiomarked Hooded Merganser Broods on the Upper Mississippi River
- Field Study Packs
- G.P.S. in the High School Science
- Mass Communication Partnership
- What's the Weather? An Environmental Club
- Presentations
- Presentation Project
- Totes for Tots
- Mats for Movement
- After-School Program
- Boys Intramural Volleyball
- World Drumming
- Community Partnership for Strings
- Hola! Reading and Speaking Spanish
- "Through Our Eyes" Publishing Using Writing to Heal
- Personal Portable Tutors
- Skills Library

- Literacy & Learning After School
- Parents as Reading Partners
- Leap Into Reading
- Read Across the Middle
- Subscribe to Reading
- African Drums Additional
- Easels for Art
- Portable Digital Recording Studio
- Fred Sturm Commission Project
- Using Drum-set Technology in the Middle School Music Lab
- Math Club
- Should Tom Robinson Be Acquitted?
- PALM Pilots and Physics
- Garden
- Summer Garden Club Tour
- Outdoor Adventures
- Clown Club
- Drama in the Classroom

- Parent Staff Development Reading Techniques on Tape
- Self Sufficient Spellers
- The Power of Reading: Free Voluntary Reading in the World Language Classroom
- Literature Circles
- After-School Program
- Teaching 6-Trait Writing Through Picture Books
- Aquaculture/Aquatic Ecosystem Tanks
- Surveying with Trigonometry
- Ultraviolet Sterilization Goggle Cabinet
- Using Handhelds in Science
- Coulee Insectarium
- Planetarium Presentations
- See Girls Run
- Discovering the Art of Adolescent Parenting
- African American Youth Mentoring Program: Boys to Gentlemen

- 6 Trait Writing, Lessons and Books for Teachers
- Leaving a Legacy
- Drum Circle Instruments
- Arts for All
- Bringing Photography into the 21st Century
- Real Time Physics/Real World Applications
- Games and Activities for After School Math Club
- Capri Lab
- Scoping Out Our World
- Equine Facilitated Learning Experiences
- Student-Centered Technology, History Day and Web-Based Instruction Project
- Treadmill Acquisition
- Elder Knitting
- Neighborhood Bridges

2006-2007

- Parent/Student Read 180
- Read More Science
- Comic Relief for Kids
- Math Club
- Treasure Mapping with Geo-Caching
- Photo-microscopy
- Technology Integration Through National History Day
- Teaching Students to Find Their Way
- Graphing Motion
- Zoology: Life in Life Sciences
- Math Minds
- Text Sets in Social Studies
- Welcome to La Crosse, WI and the USA
- Creative Minds in the Early Morning
- Middle School/Senior High Mentorship
- Learning About Other Cultures
- Reconnecting the Village
- Learning About Our World

- Trade Books Come Alive for Remedial Readers
- Thinking Readers at Lincoln
- Newbery Mock Election
- Reading with Trade Books
- Digital Recorder
- Kim Archer Commissioning Project
- Postcards Around the World
- Enhancing Teaching with Technology (Phase I)
- Smart Board
- Cameras for Kids
- Longfellow Buddies

- Young Writers
- Pairing Playaway Audio Books with Children's Literature
- Leveled Family Reading Packs
- Literacy for Young Adults with Special Needs
- 8th Grade Marching Band
- Comparative Education and Overseas Fieldwork, Australian Children's Music
- Switched on to Music
- Integrated Hmong Music Kit/Instruments
- Enhancing Teaching with Technology (Phase II)
- Marching Band Experience
- Write on White
- Solar Energy
- Lego Robotics
- Pioneer Life & Wetland Wonders Mobile Classrooms
- Digital Visual Presenter for 5 math classrooms
- Going Wireless Dynamics Sensor System
- Students Writing on the Chalkboard From Their Desk!
- P.O.E. Activity Support
- Participation and Learning Through Sensorimotor Foundations
- Stability Balls
- Annie Ruth's Girls
- Integrating SmartBoard Technology

- Traveling Art Suitcases
- Marching Band Experience
- The Bowl Throwing Project
- Writing by Dictation
- Reading Comprehension Board Games
- The Reading Café
- Playaway Library
- Wildlife Movement Study
- Walking Across America
- Virtual Travels through Bugs, Coins and Scavenger Hunts
- School Zone News Show
- Restoring a Prairie from the Grassroots Up
- ODYSSEY: A Science Exploration
- In and Out of the Classroom Research
- Globally Connecting with Kids
- Fishing for Fun
- Developing a Sense of Place
- Social Skills LIVE!
- Hmong Education Project
- Euro Gamers After School Club

Fall 2009

- Science Meets Art Iron Pour
- Read, Think and Write
- LIBROS
- Relevant Reading
- Literacy for All
- Edmark Reading Program
- Video Motion Project
- The Biotechnology Revolution
- Health Science Academy
- Native Plant Garden
- Robotics Initiative for Project Lead the Way
- Information in Hand
- Show Us Your World!
- Hands on Calorimetry that Works
- iTouch the Earth
- Manipulating Metrics
- Radio Telemetry Resource Monitoring Project
- Geo-Caching and Urban Forestry Project
- Connections with Australia...and Beyond!
- iPods
- iTouch the World
- Digital Voice Recorders
- Chroma Green Screen Gone Blue
- Computer Technology Tools
- Creating a Comfortable Learning Environment
- Learning a Life's Work
- Civil War Re-Enactments
- Empowering Global Sixth Grade Students
- Let's Get Kids Out Fishing
- Holocaust Education in the Juvenile Detention Center
- Voices of the Holocaust