

Pasadena ISD EDUCATION FOUNDATION

ANNUAL REPORT

2009



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The Pasadena ISD Education Foundation Board of Directors

is proud to present the 2009 Annual Report. Please take a brief moment to explore our year of success and share in our dreams of providing continued support to the school children and educators of Pasadena in years to come.

Since 2003, the Pasadena ISD Education

Foundation has helped to bring dreams to life for educators and students alike while awarding \$806,135.59 in the form of 239 mini-grants given across the district. Though great strides have been made in helping to enhance the education of our students, for every bright idea submitted, there are usually two more that do not get funded because of budget restraints.

In the years ahead, the foundation's challenge is to build on its initial success and expand financial support provided to the programs for Pasadena ISD students.

The foundation board of directors constantly strives to earn dollars through annual fundraising events and donations.



*Won't you include the foundation
in your budget this year?*

Pasadena ISD Education Foundation Directors 2009

EXECUTIVE COMMITTEE

Dana Philibert— <i>President</i>	Denise Jennings— <i>VP, Development</i>	Kirk Lewis— <i>Secretary</i>
Linda Lukaszewski— <i>Past President</i>	Charles Welsh— <i>VP, Admin. Affairs</i>	Herman Williams— <i>Member</i>
Calvin E. Powitzky, Jr.— <i>President Elect</i>	Clyde Thomas— <i>Treasurer</i>	Sherry Trainer— <i>Member</i>

BOARD MEMBERS

Candace Ahlfinger	Terry Brotherton	Bob Gebhard	Tammie Nielsen
Nolan Allen	Richard Chambers, Jr.	Tom Hancock	Randy Perry
Rudy Ayles	Greg Clary	Elizabeth Harris-Lindberg	Maureen Singleton
Bill Barmore	Steve Cote	Al Hernandez	Holly Williamson
Frank Braden	Mel Cowart	Max Johnson	
Chris Bezdek	Randy Drake	Paul Lamp	
Patti Bodkins	Jess Fields	Wayne Landin	

ADVISORY BOARD

Ed Barlow	Daniel J. Hickey	Ben Meador	Dr. Don Turner
Rev. Emory Gadd	Thane Harrison	Bill Miller	Tom Watson

PASADENA ISD STAFF

Wayne Adams, Consultant
Gloria Gallegos, Assoc. Supt. of Special Programs

Cindy Parmer, Executive Director

About the Education Foundation

The Pasadena ISD Education Foundation is a non-profit 501 (c) (3) organization, which raises money to fund mini-grants awarded to district educators for innovative classroom ideas or campus programs. These learning projects would not otherwise be funded by the regular school budget.

Pasadena ISD Education Foundation Year at a Glance

The mission of the Pasadena ISD Education Foundation is to enhance the quality of educational services to promote an exemplary educational system. The Foundation will collaborate with the community to reward innovative teaching, promote educational excellence, provide educational and leadership opportunities to students and to recognize the teachers and staff of the Pasadena Independent School District.

Dancing with the Principals 2009

A new fundraiser for the foundation was fashioned after ABC's Dancing with the Stars. Pasadena's version, Dancing with the Principals, was a complete hit earning schools and the foundation over \$60,000 collectively. Contestants danced their hearts out, but in the end, Keller Middle School Principal Diane Phelan and her husband, Casey, were named the champions.

Dream Makers

In May and December of 2009, the Education Foundation "Dream Makers" surprised campuses across the district with the awarding of \$202,791.00 in the form of 58 mini-grants. This festive assembly of foundation directors and donors brought balloons and candy along with an oversized check to be presented to the classroom teacher or educator(s) who submitted the grant application.

Board of Directors Retreat

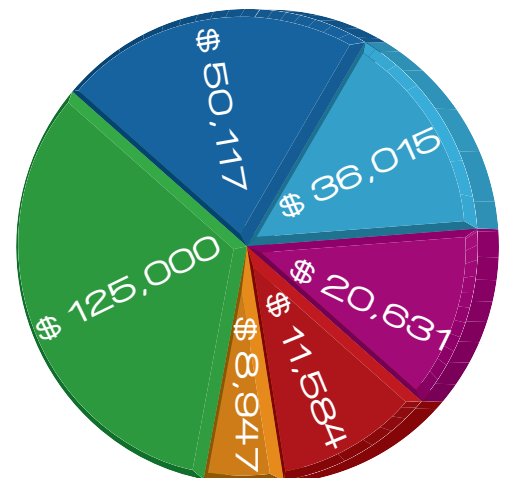
In March, newly elected president Dana Philibert hosted a planning session at The Galvez Hotel in Galveston for directors to map out strategies and fundraising events for the upcoming year. New directors were able to get to know the group and its policies while others enjoyed time with old friends.

Foundation Liaison Meeting

The annual meeting of the foundation liaisons was held in September for campus representatives across the district. Those attending were treated to snacks provided by Chick-fil-A and given upcoming plans for the foundation. These liaisons help by getting the word out on their campus about the happenings of the foundation. They are instrumental in assisting with the Cornerstone Club Competition held in October.

2009 INCOME OF FUNDRAISES

◆ Cornerstone Club	\$ 50,117
◆ Dancing With the Principals	\$11,584
◆ Donations	\$20,631
◆ Houston Chronicle Share Program	\$ 8,947
◆ Shining Stars Gala	\$ 36,015
◆ McDonalds Texas Invitational Basketball Tournament	\$125,000
Total	\$252,294

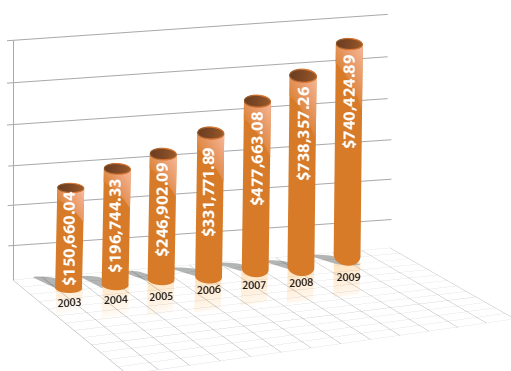


2009

End of Year Financial Report

Pasadena Independent
School District

Education Foundation



End of the year totals
for all accounts

ADMINISTRATIVE CHECKING ACCOUNT

Beginning Balance 1-01-09	\$128,317.46
Deposits:	\$489,265.65
Internal Activity:	
Transfers-Savings Account	\$156,430.74
Transfers -Endowment Account	\$70,270.88
Expenditures:	
Administrative Reimbursement-2008	\$10,000.00
Consultant-(Marketing)	\$54,096.93
Cornerstone Club	\$3,000.00
Dancing with the Principals	\$21,823.12
Designated Donations	\$34,800.00
Dream Makers	\$349.69
Liability Insurance	\$1,102.00
McDonalds Texas Invitational Basketball Tournament	\$370.00
Mini Grant Disbursements-Pasadena ISD Fall 2008	\$165,935.00
Spring 2009 grantees	
Miscellaneous Expenses	\$2,172.55
Monthly Meeting Expenses	\$448.67
Retreat	\$2,396.05
Shining Stars Gala	\$16,986.29
Software/eTapestry	\$5,141.25
Total Expenditures	\$318,621.55
Balance as of 12-31-09	\$72,259.94

SAVINGS ACCOUNT

Beginning Balance 1-01-09	\$255,432.34
Deposits:	
Money Market & CD Interest	\$4,650.25
Bank Interest	\$92.02
Internal Activity:	
Transfers from Administrative Account	\$156,430.74
Transfers to Administrative Account	-\$180,607.51
Balance 12-31-09	\$235,997.84

ENDOWMENT ACCOUNT

Beginning Balance 01-01-09	\$354,607.46
Deposits:	
Money Market & CD Interest	\$7,250.51
Bank Interest	\$38.26
Internal Activity:	
Transfers from Administrative Account	\$70,270.88
Transfers to Administrative Account	\$0.00
Balance 12-31-09	\$432,167.11
TOTAL FOR ALL ACCOUNTS	\$740,424.89

2009 DONORS

PLATINUM

Barmore Insurance Agency
McDonald's
McDonald's Texas Invitational
Basketball Tournament
Pasadena ISD Cornerstone Club
Shell Oil Company
State Farm Insurance

GOLD

Chevron Phillips Chemical Company
Gulf Coast Educators Fed. Credit Union
Houston Chronicle
Larry Elender
Mel and Steve Cowart
Pasadena ISD Police Association
Wm. Morris Enterprises LLC

SILVER

Bay Architects
Dexter Joyner, Attorney
K B R
McGriff, Seibels & Williams, Inc.
National Dairy
Randall-Porterfield Architects
Red Draper
Rohm and Haas Texas
SBWV Architects
Shell Federal Credit Union
Terry and Karen Brotherton
The Brown Company
Thompson & Horton LLP

BRONZE

Brooks & Sparks, Inc.
Dansby & Miller Architects
Dobie High School
Feldman, Rogers, Morris & Grover, LLP
Friends of Bryan Parmer
Gulf Coast Erectors
John O. Harris Interest
Lexus of Clear Lake
Lomax Booster Club
Pasadena Chamber of Commerce
Pasadena ISD
Refractory Construction Services
S.L.I. Design Inc.
San Jacinto College
Shell Chemical-Deer Park
Space City Air Brush
Sports Authority
Teacher Created Materials
Texas Transeastern

BENEFACTOR

Access Electric
ACU Texas - Associated Credit Union
American Acryl LP
Andrews Kurth LLP
AXA Advisors
Balfour
Becky Vargas Family
Brady, Chapman, Holland Insurance
Cheshire Development
Chief and Mrs. C. L. Ellis
Cisco
City of Pasadena
CJG Engineers-Houston, LLC
Coca Cola Bottling Company
Crump Insurance Services
CST Environmental
Darrel B. Williams
Data Projections
Davidson Titles, Inc.
DBR Engineering Consultants
Dunn Heat Exchangers, Inc.
Education Foundation Directors
Frank and Pat Braden
HTS, Inc., Consultants
INX Inc.
Kalmans Marshall Engineering
Loflin Environmental Services
Marshall Kendrick
Mike and Karol Fletcher
MOD-U-SERVE
NDQ Management Inc.
Paula Jennings
Philibert Insurance Agency
Rosewood Funeral Homes
Shell Pipeline
South Houston High School
SWBC
Teacher Created Materials
Texas Chiropractic College
The Insurance Store
Travelers Insurance
West Belt Surveying Inc.

INVESTOR

Advanced D'Sign Services
AXA Foundation
Candace Ahlfinger
Charles Welsh
Cindy Lam Tran
Douglas and Barbara Eikenburg
Kirk and Robin Lewis
Max and Ruth Johnson
Nolan Allen
Rick and Colette Schneider

Rotary Club of Pasadena
Rudy Ayles
Wayne and Pat Adams

FRIENDS

Angel and Christine Vasquez
Ashley Holt
Bernie Gernander
Bill Barmore
Boeing
Brotherton Enterprises LTD
Celene and David Nunez
Center Point Energy
Century 21 Life Changers
Commissioner Sylvia Garcia
Dana Philibert
Ethan Rieck
Greg and Charlotte Clary
Greg and Darla Jones
Hannah Do
Herman Williams
Houston Refining
Joseph and Mary Neveu
Judge Holly Williamson
Judy Lamontagne
Katherine Reid
Kempner Capital Management, Inc.
Ken Phelps Insurance
Linda Horodyski
Linda Lukaszewski
Man and Lien Nguyen
Marie Morgan
Martha and Luis Guerra
Maureen Singleton
McDonalds - Fairmont Parkway
Mel Capelo
Mel Cowart
Michael Morgan
Mr. and Mrs. Calvin Powitzky, Jr.
Mr. and Mrs. Jeff Hausler
Pat Pesl
Paul Lamp
Phelps Insurance Agency
Quy and Phuong Tran
R & K Commercial Aquatic Services
Randy Drake
Rose Campbell
Rose Huckaby
Shell Deer Park - Refining Co
Sherri Trainer
Tom and Charlsie Hancock
Tommie Ayles
Vanesz Z. Loreda
Yesensia Guzman

FOUNDING DONORS

PLATINUM PARTNERS

Mel & Mary Cowart
Pasadena Chamber of Commerce
PISD Education Foundation

DIAMOND PARTNERS

Air Products & Chemicals, LP
Aristech
Bay Architects
Chevron-Phillips Chemical
LYONDELL-CITGO Refining LP
Phillips Petroleum
Texas Invitational Basketball
Tournament

GOLD PARTNERS

Barmore Insurance Agency, Inc.
Bracewell & Giuliani LLP
Carrier Corporation
Cornerstone Club
Dexter Joyner
Feldman & Rogers, LLP
First Community Bank
Kellogg, Brown, & Root
Jamail Construction
Loomis International
Ben & Janice Meador
Mobil Mining & Mineral
Pasadena Kiwanis Club
SCL Engineering
Sure Foundation
Vista Health Care

SILVER PARTNERS

Air-Vent Remodeling
Brooks & Sparks, Engineers
Control Air Limited
D&D Roof Services
1st Choice Bank
The Flippen Group
The Houston Chronicle
Kirk & Robin Lewis
Pasadena Rotary
Perdue, Brandon, Fielder,
Collins & Mott
R. B. Everett & Company
SBWV Architects
Shell Federal Credit Union
Southwest Concepts
Sterling Structures

BRONZE PARTNERS

Acme Brick & Upchurch Kimbrough
Advanced D'Sign Services
Bayshore Medical Center
Borden Milk
Brady Hull & Associates
Celanese
Russell Czajkowski (in Memory of
Margie Watterson Powell)
Dansby & Miller A.I.A. Architects
Eddie & Pat Dansby
Ditta Meat Company
Frost Constructors
Gulf Coast Educators Federal
Credit Union
HTS, Inc. Consultants
Jacobs Engineering
Loflin Environmental Services
Mr. & Mrs. Bill Miller
N.A.H., Incorporated
The Pasadena Citizen
Pasadena ISD Alumni Association
Pasadena Soroptimist
Phelps State Farm Insurance Agency
Pinnacle Industries, Ltd.
R.H. George & Associates
Randall-Porterfield & Associates
Rosewood Funeral Homes
Royce Builders
Schamerhorn Financial Services
Schmitz/Lamb Engineers
Rick & Collette Schneider
Siemens Building Technologies, Inc.
Maureen & David Singleton
Southern Tile & Terrazzo, Co., Inc.
Sparks-Barlow-Barnett, Inc.
Clyde Thomas & Associates
United Environmental Services
Wallcovering International
Walmart
Waste Management
Westbelt Survey
William R. Hough & Company

BENEFACTORS

Bill Bailey
H.O.S.T.S. Corporation
Lubrizol Corporation
Herman & Judy Williams
South Texas Graphics
Upchurch/Kimbrough

INVESTORS

Atser Testing
Aylesco Uniforms
Mr & Mrs. Bob Blair
Bunge Foods
Center Point Energy
DBA Foundation Consultants
EDUCOM
Firesafe Protection Service
Harris Funeral Home
Mr. & Mrs. Kelly Frels
Mr. & Mrs. Max Johnson
Mr. & Mrs. William McCoy
Shell Chemical- Deer Park
Mr. & Mrs. Joseph Stilwell
VP Brokerage

FRIENDS

Mr. & Mrs. John Carrabba, Jr.
Colorado Foods
Dow Fence Company

2009 Cornerstone Club

Amanda Aaseud	Gail Bailey	Venice Boatwright	Ismael Capelo
Caridad Abreus	Stacie Bailey	Beverly Bolton	Rosalinda G. Carbajal
Kimberly Adame	Jodie Bailey	Chris Bolyard	Elizabeth Carbajal
Ronke Adeyemo	Jocelyn Baker	Michael Bonas	Ruth Carden
Lupe Agirre	Michele Baker	Patricia Boudra	Maria Cardenas
Alejandra Aguilar	Diana Baker	Marilyn Bourque	Tina Cardona -Billington
Anna Aguirre	Priscilla Balboa	Maria Bowden	Paul Carlton
Candace Ahlfinger	Evelyn Baldauf	Nicole Bowles	Sarah Carnes
Sharon Akers	Letty Balderaz	Russel Bowlin	Elizabeth Carr
Helen Marie Alanis	Kathlene Balesky	Mandy Box	Lorena Carrasco
Arnold Alanis	Deborah Balfanz	Dana Bradshaw	Paula Carter
Maria Alanis	Stacie Ball	Jeanie Brady	Jessica Casas
Belva Alaniz	Patricia Ball	Sharon Brantly	Norma Casey
Debra Aleman	Wanda Bamburg	Tatiana Bravo	Cecilia Castaneda
Elizabeth Aleman	Angelica Banda	Kathleen Brennan	Milly Castillo
Guadalupe Aleman-Perez	Sheila Barker	Adriana Briones	Eloisa Castillo-Garza
Tara Ali	Kristopher Barras	Judy Britt	Tina Caudill
Kristi Allbritton	Rebecca Barrios-Garcia	Hattie Britt	Irma Cavazos
Rana Allen	Michael Barton	Ardeth Brodie	Hilda Cedillo
Maggie Allen	Mary Bashinski	Pamela Brooks	Enrique Cerda
Laura L. Allison	Emily Bass	Cynthia Broom	Esther Cerna
Blanca Alvarado	Barbara Bates	Sharon Brown	Leslie Cerqueira
Dianna Alvarez	Susan Bauer	Quita Brown	George Cervantes
Natalia Alvarez	Suzanne Baxter	Temeka Brown	Yesenia Cervantes
Erika Alverson	Terri Baxter	Jennifer Brown	Ashley Chapman
Suzanne Anderson	Carla Beames	Marsha Brown	Maria S. Chavez
Martha Andrade	Anthony Beauvais	Kathryn Bruso	Patricia Chavez
Lynda Andrus	Margaret Bee	Laura Bryan	Constance Cheshire
Lynda M. Andrus	Leroy Beer	Deborah Buckley	Wendy Childs
Charlotte Anthony	Michelle Beicker	Tamira Burback	Gloria Chomenko
Ana M. Arce	Pat Belinowski	Lucy Burch	Phillis Christeson
Julie Archer	Kathleen Belus	Paulette Burk	Kristin Clanton
Yolanda Arebalo	Maria Benavides	Frances Burley	Kathy Clark
Leslie Arnet	Barbara Berry	Krystal Bush	Marylou Clark
Jessica Arnold	Kasham Bhaq	Kimberly Buskirk	Aislinn Clinch
Donica Arnold	Cora Bigwood	Jill Butler	Sharon Cline
Maria Arriaga	Leigh Anne Billing	Matthew Butler	Carole Cline
Candice Arthur	Mary Black	Patricia Bynum	Elizabeth Clodfelter
Amy Ashby-Pike	Mary Blackwell	Chris Cabana	Carolyn Cochran
Mamie Ashlock	Laurie Blain	Patricia Cain	Larry A. Cochran
Sharon Austin	Debbie Blair	Amy Campos	Stefanie Cockrell
Erika Ayala	Christal Blakeway	Mandy Canales	Kathy Cole
Nilda Ayala	Susan Blalock	Olga Cantu	Lisa Cole
Diane Bader	Susan Blue	Elizabeth Cantu	Rosa Colunga

Karla Compean
 Elizabeth Conerly-Hunter
 Kathy Connolly
 Melinda Connolly
 Sabrinna Cooper
 Christopher Cooper
 Sara Beth Cooper
 Lucinda Cornett
 Jean Corr
 Veronica Corral
 Sonia Correa
 Irma Cortez
 Pam Costales
 Dorothy Cotton
 Keeley Coufal
 Chad Cox
 Blanca Craig
 Claudia Croson
 Calandra Crout
 Tara Crum
 Aubrey Cruse
 Rebecca Cruz
 Orlando Cruz
 Emma Cuellar
 William Cuprill
 Deborah Cutler
 Darlene Daniels
 Johnny Daniels
 Catherine Danna
 Trecinda Dattalo
 Jeanette Davidson
 Darlene Davis
 Tonya Davis
 Laura Davis
 Ken Davis
 Jennifer Davis
 Gary L. Davis
 Colinda Davis
 Mary Davitt
 Donna Dawson
 Kimberly Dean
 Andre Dean
 Seavey Dean
 Dalia Deaquino
 Lori Deardorff
 Dana Deibel

J. DeLaCerde
 Imelda DeLaCruz
 Gloria DeLaCruz
 John Delafield
 Claudia Delangel
 Veronica DeLeon
 Daniela DeLeon
 Donlo Delsi
 Beverly Dement
 Jerry Dennis
 Sheri Dennis
 Delphinia Denny
 Stacey DePaola
 Maria E. Diaz
 Beatriz Diaz
 Jill Dickey
 Janice Didier
 Lan Doan
 Christian Dollins
 Renee Dolson
 Lance D. Donaho
 Robyn Donatto
 Emily Donihoo
 Patricia Dorsey
 Laura Dossman
 Carol Douglas
 Karen Douglas
 Jennifer Dowell
 Elainna Drumgoole
 Emmitt Drumgoole
 Maria Dsouza
 Linda Duarte
 Mario Duarte
 James Duffey
 Laura Duggan
 Stewart H. Duke
 Donna Duke
 Charlyn Duke
 Robin Dunn
 Pamela Dunn
 Tru Duong
 Sandra Duran
 Gabriela Duran
 Marilyn Duran-Espita
 Valencia Eaton-Noland
 Dan Eble

Joy Eddleman
 Donna Edward
 Heather Edwards
 Dina Edwards
 Joe Edwards
 Tonia Edwards
 Cary Egusquiza
 Barbara Eikenburg
 Mary E. Elbert
 Gladys Elizondo
 Deborah Elliott
 Billie Ellis
 Jennifer Emerick
 Keely Erickson
 Kathie Ermis
 Rachel Ervin
 Josh Ervin
 Libby Escalante
 Maricela Escamilla
 Veronica Escamilla
 Linda Escamilla
 Elva Escobar
 Ruben Escobedo
 Diana Escobedo
 Haley Eska
 Adriana Esparza
 Kristina Espinosa
 Christy Estrada
 Patricia Eubanks
 Lois Evans
 Ashley Evans
 Elizabeth Evans
 Irene Everette
 Ken Fanti
 Cheryl Farris
 Diane Feagin
 Chrissy Fell
 Laura Ferman
 Angela Ferrari
 Kathryn Finger
 Marsha Fischer
 Rene Fleming
 Steven Fleming
 Maria Ester Flores
 Ana E. Flores
 Lee Ann Flores

Maria Flores
 Dora Flowers
 Rebecca Flynt
 Stacy Fontenot
 Lisa Ford
 Jay Forrest
 Kristy M. Fortune
 Brandie Fountain
 Carla Fowler
 Patrick Fox
 Cheryl Fox
 Flona P. Francis
 Yolanda Francisco
 Rebecca Franco
 April Franks
 Cindy Franssen
 Angela Frazee-Adams
 Jessica Frinsco
 Norma Fuentes
 Nilda Fuentes
 Gabriela Futierrez
 Robyn Gale
 Juana Gallardo
 Eduardo Gallegos
 Alicia Galvan
 Mindy Galvan
 Nola Garcia
 Lorena A. Garcia
 Melanie Garcia
 Alissa Garcia
 Silvia Garcia
 Brenda Garcia
 Ezequiel Garcia
 Mayte Garcia-Olivo
 Rebecca Gary
 Alicia N. Garza
 Liliana Garza
 Melissa Garza
 Martha Garza
 Raquel Garza
 Olivia Garza
 Maria Garza
 Claudia Garza
 Amada G. Garza
 Cindy Garza
 Martiza Garza

Maria L. Garza
 Erica Garza
 Sandra Geary
 Elizabeth George
 Bernadette Gernander
 Sarah Ghariani
 Rhonda Gilbert
 Mike Gill
 Tonya Goan
 Christine Golibart-Coppedge
 Laura Gomez
 Maricela Gomez
 Amber Gonzales
 Maria Gonzalez
 Myrna Gonzalez
 Gladys Gonzalez
 Sonia Gonzalez
 Rosalva Gonzalez
 Oscar Gonzalez
 Kimberly Goolsby
 Carrie Gothard
 Romy Graham
 Alexander Graham
 Sarah Gray
 Jeremy Green
 Judy Greensweight
 Nelda Grizzaffi
 Lori Groce
 Dawn Gross
 Scott Grossman
 Karen Grounds
 Mary Guerra
 Martha Guerra
 Citlali Guerrero
 Dalia Guevara
 Susan Guidry
 Katherine Gump
 Cindy Gunter
 Bertha Gutierrez
 Paula Hagan
 Tanya Hagar
 Betty Haley
 Kelley Hall
 Eileen Hallagan
 Diana E. Haller
 Diane Hallman

Curt Halvorson
 Marsha Hancock
 Deborah Hardy
 Donna May Hare
 Scott Harrell
 Cheryl Harris
 Ivette Harris
 Karen Harris
 Mary Harrist
 Penny Havard
 Lacy Hawley
 Lisa Haws
 Richard Haynes
 Ana Head
 JoAnne Healy
 Carole Helmle
 Betty Henderson
 Terry Henderson
 Lisa Henry
 Tanya Hensley
 Guadalupe Herasimchuk
 Maria Hernandez
 Teresa Hernandez
 Frances Hernandez
 Cathy Hernandez
 Saul Hernandez
 Deborah Hernandez
 Linda Hernandez
 Evelia Herrera
 Cynthia Herrera
 Nancy Herrod
 Theresa Hester
 Robert Hickey
 Karen Hickman
 Melissa Hickman
 Lynn Hicks
 Synamon High
 Celia Hinojosa
 Rachel Hinojosa
 Tamara Hinojosa
 Tammie Hinton
 Laura Hinton
 Cheryl Hiser
 Kathy Hoang
 Shandar Hobbs
 Brenda Hodges

Katherine Holling
 Lorraine Hollis
 Jennifer Hoppe
 Mary B. Horn
 Patricia House
 Amy J. House
 Vicki Houtz
 Candy Howard
 Maria Hubley
 Rose Huckaby
 Darci Huete
 Nell Huffman
 Brenda Hull
 Marjorie Hutson
 John H. Hutson
 Jutata Hutton
 Eric Huysman
 Magda Ibarra
 Angie Infante
 Colleen Ireland
 Donald Irwin
 Jim Isom
 Carrie Istre
 James Jackson
 Lisa Jackson
 Deborah Jacobs
 Rhonda Jacobs
 Steve Jamail
 Myra Janacek
 Esther Janis
 Susan Jennings
 Rochelle Jerla
 Julie Jernigan
 Norma Jimenez
 Tina Jiminez
 Sandra Jobe
 Barbara Johnson
 Tonya Johnson
 Brandi Johnson
 Laura Johnson
 Gloria Johnston
 Brandy Johnston
 Marsha Jones
 Troy Jones
 Sharnelle Jones
 Tomika Jones

Anscherida J. Jones
 John Jordan
 Ofilia Juarez
 Marietta Kasper
 Sherry Keeshan
 Suzann Keith
 Gretchen Kent
 Barbara Keogh
 Barbara Lynn Ketcham
 Mickey Key
 Amany Khalil
 Jonathan Kidwell
 Stacie King
 Andrea King
 Maury Klann
 Pamela Kniffin
 Sue Ann Knight
 Suzette Knox
 Syble Koch
 Elizabeth Kotey
 Joey Kraft
 Mark Kramer
 Jason Krutowskis
 Kimberly Kujawa
 Arunima Kumar
 Jill Lacamu
 Kada Lamas
 Donald Lambert
 Jill Lambert
 Jarret Lamberth
 Jane Landree
 Ashley Lane
 Maricela Lara
 Ellen Laughlin
 Nancy Laura
 Callie Lawrence
 Tammy Lawrence
 Ginger Lay
 Laura Leal
 Mary Jane Leathers
 Tracie Lee
 Cavan Leerkamp
 Kathy LeMaster
 Vicki Lenio
 Alison Lentz
 Lisa Leos

Kirk Lewis
James Lewis
Shirleene Lipsey
Lindsey Lishiewski
Cindy Locke
Marjorie Locke
Susan Locklear
Tara Locklin
LaQuinta Logan
Kelly Lohse
Angela Long
Beth Longenicker
Linda Lopez
Toni Lopez
Martina Lopez
Rhonda R. Lopez
Edgar Lopez
Veronica Lopez
Erika Lopez
Diego Lopez
Nancy Lopez
Rosa Lopez
Melissa Lopez
Sandy Lopez-Reyes
Cathy Lucas
Heather Ludeke
Claire Ludwig
Abdra Luna
Tanya Luna
Celita Luna
Sentry Luna
Jami Lupold
Timothy Lynn
Andrea Lynn
Enrique Macias
Stephanie Mack
Scott MacNeish
Amber MacNeish
Paula Madewell
Pam Magnuson
Mary Majumdar
Dawn Malone
Laura Mann
Maria Marquez
Shellie Leigh Martin
Rodney Martin

Rolando Martinez
Nora Martinez
Eric Martinez
Paul Martinez
Francisco Martinez
Cynthia Martinez-Bagwill
Amanda Maslonka
James Maslonka
Pam Massey
Darla Massey-Jones
Nancy Matthews
Kathie Mayberry
Reginald Mayes
Pamela Mayfield
Laurence Mays
Kimberly McCord
Lindy McCrea
Sandra McDermott
Pamela McDonald
Kathleen McElman
Jayne McFarland
Kerry McGrew
Sandra McHenry
Willie McIntyre
Donna McLean
Terri McNeil
Wayne McPhail
Valerie McQuade
Alonzo McQueen
Liza A. Melendez
Llenis Melendez
Laurie Mellen
Gracie Mendez
Laura Mendosa
Lucy Mendoza
Joda Mendoza
Angel Mendoza
Donna Menzies
Norberta Mercado
Tara Merida
Courtney Merilatt
Maurico Meza
Jean Milburn
Ted Miller
Leesha Miller
Linda Milliken

Cynthia Mills
Brionne Mills
Lela Mills
Jo Ann Minchew
Leah Minter
Angelika Mishra
Brenda Mitchell
Amy Moak
Sean Moes
Maria J. Moncada
Christopher Monita
Maria Monreal
Maria Montelongo
Rebecca Montemayor
Elva Montemayor
Perla Montemayor
Fanny Monten
Julia Montes
Denise Moody
Derek Moody
Mary Moon
Billy Moore
Genie Moore
Patricia Moore
Carrie Moore
Linda Moreno
Erica J. Moreno
Jewel Morgan
Donna Morin
Pam Morren
Valorie Morris
Amber Morris
Cassandra Morrison
Kassie Morrison
Heather Moss
Lori Muirhead
Julie Mulkey
Beth Ann Mullen
Iris Munoz
Catherine Munoz
Eve Murdock
La Juana Murray
Priscilla Nafegar
Lauren Nalepa
Anna Maria Naranjo
Stephen Naron

Joni Nava
Monica Navarrete
Ramona Neely
Glenda Neidecker
Stephanie Nelson
Hilary Newton
Bay Thi Nguyen
Yvonne Nguyen
Yen Nguyen
Marla Nickelson
Patricia Norman
Balbina Nunez
Ryan Nygaard
Deborah Oakes
Mary Oakley
Bertha Ochoa
Carolyn Odom
Ubalda Olea
Sharri Omer
Akirii Opolot
Angie O'Quinn
Naomi Orozco-Clements
Sherrie Orr
Liz Ortiz
Marta Ortiz
Oluwakemi Osinubi
Maria Osorio
Luz Osorio
Jamie Otto
Amy Otwell
Linda Overton
Maria Carmen Oviedo
Anicia Ozuna
Cristi Pace
Panayota C. Pace
Maria Padilla
Elvia Padilla
Brunilda Padron
Monica Paez
Tobi Page
Keith Palmer
Susan Palmer
Amanda Palmer
Denise Palos
Brenda Paloski
Kari Pankratz

Karla Parker
John Parker
Patricia Parker
Kathryn Parker
Trevor Parker
Stephanie Parker
Irma Parkin
Rhonda Parmer
Cindy Parmer
Julie Parrish
Debbie Parrison
Cheryl Patrick
Aaron Patterson
David Patterson
Judy Patterson
Erica Pecina
Laura Pena
Hugo Pena
Lucia Pena
Jennifer Pena
Leslie Pennington
Norma Penny
Maria Perello
Zelma Perez
Ludivina Perez
Melissa Perez
Angelina Perez
Ginny Perkins
Mike Peyou
Diane Phelan
Maria E. Phillips
Chad Phillips
Melissa Pierce
Regina Pittman
Relaine Pitts
Tawna Pitts
Catherine Pleasants
Barbara Poche
Kaye Post
Traci Powell
Kim Powers
Mable Pratt
Cynthia Pratt -Pena
Nan Presley
Sheila Pritchard
Joan Walker Propp

Rosie Prusz
Gracie Puente
M. Gayle Purcell
Debra Purdy
Sabrina Pyke
Karina Quesada
Deborah Quinney-Stewart
Rosa Quintana
Eva Quintanilla
Deyanira Quintero
Kymberly Quiroz
Sherrie Raines
Amelia Ramos
Cynthia Randolph
Catalina Rangel
Linda Rasberry
Jamie Rawlings
Yolanda Ray
Sheri Ray
Kristine Rebstock
Mary Michelle Reddell
Stacey Redwine
Julie Reed
Jane Regner
Travia Regner
Angela Reid
Doug Reiland
Cynthia Resendez
Norma Reta
Patricia Reyes
Mary Rhoden
Debra Rice
Charity Rice
Sheri Richardson
Regina Richardson
Lyzette Rios
Cori Ripley
Marv Risner
Maria Rivera
Angel Rivera
Frances Rivera
Meredith Rives
Glynda Roberts
Eugenia Robinson
Katharine Robinson
Marisol Robles

Patricia Robles
Sara Rodriguez
Richard Rodriguez
Janet Rodriguez
Veronica Rodriguez
Araceli Rodriguez
Erika Rodriquez
Cynthia Rodriquez-Saenz
Ruthie Rogers
Lisa Rogers
Traci Rogers
Lena Rohne
Blanca Roman
Elisa Romero
Fortuni Rosales
Carlos Rosales
Shirlyn Ross
Donna Rossino
Laura Rudek
Maida Ruiz
Cindy Russell
Patricia Russo
Jose Saenz
Cynthia Saenz
Linda Salas
Graciela Salazar
Alejandra Salazar
Oneida Salazar
Elizabeth Salazar
Veronica Saldana
Robin Salinas
Sonia Salinas
Jackie Salisbury
Frank Sanchez
Lydia Sanchez
Leticia Sandoval
Mark Sandoval
Ana C. Santos
Tulu Sarkar
Genevieve Saulter
Julia Sawhill
Robert Sayavedra
Elizabeth Schroeder
Aimee Schultz
Paige Schwan
Joshua Schwarz

Stephanie Schwarze
Nancy Schwartz
Tracy Scott
Demetrius Scott
Angela Scott
Keri Scully
Della Sells
Andrea Sentell
Christina Serna
Aurora Sesento
Krishna Shah
Devon Shaw
Joseph Shea
Rebecca Shelton
Julie Sherer
Bertha Sherrill
Catherine Silas
Emily Simancas
Sara Simmons
Fran Simmons
Donna Simons
Patricia Singletary
Tracy Skripka
Jessica Slater
Susana Sliva
James C. Smith
Lila Smith
Tonya Smith
Sandra Smith
Billye Smith
Alicia Smith
Nora Smith
Jeanette Smith
Will Smith
Kelley Smith
Dean Smith
Jamy Smith
Sandra Solis
Leigh Ann Sorge
Viki R. Sparks
Nancy Spasic
Laura Spaulding
David Spence
Francie Spirkoff
Lana Stahl
Kathleen Stauber

Virginia Steele	Liatris Torrence	Brad Waller	Shari Willis
Ann Steen	Elsie Torres	Carolyn Waller	Erika Willis
Olivia Stegemann	Christina Torres	Kristin Wallis	Cheryl Wilson
Jacqueline Stevenson	Gabriela Tovar	Barbara Walton	Amanda Windsor
Kristin Still	Huong Mary Tran	Shirley Warnell	Madelyn Winnek
John Story	Shannon Trejo	Jean Warner	Wendy Wiseburn
Billie Street	Victoria Trejo-Rangel	Gary Warner	Roger Woest
Elexia Strickland	Maria Trevino	Paula Warner	Nancy Woods
Wade Stringer	Raquel Trevino	Cathy Washburn	Cynthia Wright
Sheila Strother	Phuong (Kim) Trinh	Chris Wassom	Pat Wright
Annette Stubbs	Sharon Trotter	LaTassa Watts	Elaine Wright
Gesille Stuberfield	Arlene Tumberlinson	Stacy Weatherford	Rhonda Wright
Maria Suarez	Brittany Turner	Jayla Weatherspoon	Tammy Wright
Jennifer Suarez	Mark Turner	Mariam Weaver	Sarah Wroblewski
Wendy Sullivan	Josefina Turrubiarres	Tanya Weaver	Chiung-Wen Yang
Jennifer Summerlin	Tisha Tyler	Anna Marie Weaver-Jackson	Barbara Ybarra
Donna Summers	Herlinda Valdez	Rayla Webb	Debra Yocum
Jennifer Sumner	Guadalupe Valdez	Cara Weiser	Michelle Yom
Guadalupe Suquet	Marsha Valle	Mary K. Wesley	Shirley Young
Allison Sutton	Elsa Valo	Amy Whalen	Kathy Young
Phyllis Sweeney	Jackie Vanelli	Linda Wheat	Carmen Young
Crystal Sweeney	Angela Vangilder	David Wheat	Rita Zabala
Racquel Swilley	Jenny Vann	Beth Wheat	Allison Zamarripa
Tami Swinbank	Becky(Maria) Vargas	Diane Wheeler	Aurelia A. Zapata
Dana Sylvester	Hilda Vargas	Michelle Wheeler	Nancy Zavala
Allison Tamez	Monserath Vasquez	Janet White	Maria Zavaleta
Wendy Tarver	Gilda Vasquez	David White	Yvonne Zeh
Travis Teichelman	Amy L. Vasquez	Elizabeth Whitney	Melanie Zelenka
Jennifer Teichelman	Jodi Vasquez	Sam Whittenton	Laura Zeringue
Marisa Tellez	Nelly Vela	Susan Wickenden	Emily Zihlman
Ann Tettlow	Alicia Vela	Mark Wienshienk	Goretti Zoma
Kathie Teuscher	Monica Vela	Cheryl Wilcox	Lorri Zuniga
Tara Tharp	Nancy Verden	Janielle Wiley	
Linda Theriot	Patricia Villarreal	Cynthia Wilkerson	
Melissa Thibodaux	Sandra Villarreal	Cassandra Wilkerson	
Susan Thomas	Jose Villarreal	Tina Willhoite	
Praisly Thomas	Barbara Vincent	Janice Williams	
Diane Thompson	Kathryn Vollmer	Tamara Williams	
Dixie Thompson	Veronica Vribe	Andy Williams	
Sara G. Thompson	Susan Wadlington	Pamela Williams	
Tracey Thompson	Lisa Waldrop	Shasta Williams	
Michelle Tolley	Dianna Walker	Cecillee Williams	
Anh Ton	Angela Walker	Jasmyne Williams	
Renita Toney	Jeremy Walker	Kathy Williamson	
Deborah Tonne	Jamie Walker	Elizabeth Williamson	
Virginia Topacio	Cindy Walker	Shelby Willis	

FALL 2008 MINI-GRANT ABSTRACTS

DeZavala Middle School

Toni Decman, Laura Quisenberry

GATEWAYS

ABSTRACT: DeZavala Middle School students find their first year of middle school to be demanding. 375 fifth grade students will try to meet the challenge of passing the Science TAKS test. 150 of these students are Bilingual, taking TAKS for the first time in English. Teachers want to assist students by adding the GATEWAYS Science program to the curriculum. The incorporation of the GATEWAYS Science program will provide measurable support to teachers and students in boosting achievement in science vocabulary and comprehension. Additionally, the program is structured to add relevant, exciting laboratory skills for student motivation.

\$4,990

Dobie High School

Sherrie Kent, Debra Kersman, Eileen O'Connor, Amy Crowder

Air Brush Technology

ABSTRACT: Airbrush technology will be a useful aid in our art rooms to promote technology and help us meet our curriculum guidelines. Teaching our students a variety of different art techniques such as airbrushing allows us the ability to compete at a higher level versus not only neighboring districts but also the opportunity to excel at state level competitions (Ex. Vase). Using technology in our classroom is another way for us to keep our "at risk" students interested in learning art. The techniques they learn in our class become a foundation for future careers in graphic design and paint and body.

\$3,168

Fisher Elementary School

Stacie Van Loenen

Literacy for All

ABSTRACT: This request is to help build fluency and comprehension through the use of a literacy lab. Our goal is to have a wide variety of books that encompass core content areas such as math, science, and social studies. We feel it is extremely important to give each child at our school the opportunity to read books of interest at their own personal learning level. In addition to tapping into the child's interest, we hope to enhance each child's writing, listening, speaking, and thinking abilities. School is the only opportunity for some of our students to read rich literature.

\$4,973

Genoa Elementary

Jamie C. Murray, Eddie Gonzales, Silvia Cisneros, Brenda Villegas, Cameron Dobson, Joanne Whitley, Karen Lusby, Veronica Lopez, Rachelle Lopez, Lee Boler, Roxana Collazo, Mary Richardson, Mario Garza, Debbie Blair

Double the Math/Double the Language

ABSTRACT: This grant will supplement our dual language guided reading library; which was purchased with PISD Education Foundation money in August, 2008. Where the previous focus was on leveled science readers; this focus will be on leveled math readers with real world connections, as well as Stuart J. Murphy books which the teachers will be able to utilize for read alouds and the implementations of hands on math activities. Teachers will receive training on how to integrate hands on activities that are related to specific math topics and an emphasis will be placed upon lessons that incorporate Rigor and Relevance.

\$5,000

Guidance Center

Traci Rogers, Veronica Saldana, Becky Mills, Cynthia Mills, Diana Wolfe, Karen Harris, Jamie Boren, Val McQuade, Jean Koch, Ann Taylor

Traits of writing, Teacher Resource Center

ABSTRACT: In addition to assisting Guidance Center students with home campus assignments, we also provide direct instruction that is aligned with the English Language Arts curricula. Our ELA and SPED teachers will use If you Give a Teacher a Book: Using Picture Books to Teach the Traits of Writing, by Karen Gibson and Sheila Wise for direct instruction. With the purchase of the children's books suggested in Gibson and Wise's book, our teachers can teach the various traits of writing in 30-minute increments. Given our revolving enrollment, the 30-minute lessons are ideal when cumulative lessons are not feasible.

\$868

Jensen Elementary School

Hillary Stout, Julie Scott, Antonio Avalos, Jessica Owens, Olga Galindo

"Active Science"

ABSTRACT: "ACTIVE Science" is a proposal to increase our student's interest in Science and Technology with the use of an ACTIVBoard. This ACTIVBoard will be placed in our school's science lab and available for all of the students and teachers on campus to utilize. This cutting-edge technology would immerse the students and extend their learning by enhancing their critical thinking skills in each of the science TEKS.

\$4,600

Mae Smythe Elementary School

Shandar Hobbs, Adriana Esparza, Patricia Moore

Science Solution

ABSTRACT: Science Solution is a proposal to completely integrate the Science big ideas into the 3 main components of the balanced Literacy Framework. This would enable second and third grade teachers to completely immerse students into meaningful Science experiences and help them make connections across the curriculum through reading, writing and math activities. The literature would teach the TEKS and build students' language, literacy, and critical thinking skills that will transfer to all areas of learning.

\$3,941

Meador Elementary School
Michael Barton, Diane Patterson

Waterford Early Learning Update

\$5,000

ABSTRACT: The Waterford Early Learning Program delivers explicit digital instruction that individualizes learning for Pre-Kindergarten through Grade 2 students. It is a researched-based curriculum aligned to current state and national standards. It has a placement tool that can assess each student to determine the right starting point. Waterford provides real-time data on student activities. For our teachers, it is like having an assistant for every child. The program treats each learner as an individual. Those who need intervention receive it automatically. Our present program limits our ability to use this powerful learning tool.

Meador Elementary School
Mary Christine Browning

ESTRELLITA Accelerated Beginning Spanish Reading

\$770

ABSTRACT: ESTRELLITA is an accelerated, systematic, explicit phonics program. At the kindergarten level, the program will be used throughout the school year, with many children learning to read mid-way through the year and more than 2/3 of the class able to read by the end of the year. I shall be implementing this program in my bilingual kindergarten class to help my students become successful Spanish language readers.

Memorial High School

Alexander S. Graham, David White, Jane Dickerson, Mandy Snelson, Kristi White, Julie Knight, Paul Trahan, Deah Chamberlain, Lindsey Vanover

Bigger Horizons: Building Bridges with Our Community

\$5,000

ABSTRACT: We plan to expand the impact of our integrated science projects, which include our biodiesel, astronomy, robotics and optics projects. Our focus will be to train our students to conduct research and development in alternative energy science. We will allow students to explore resources and experts from science, engineering, and related and applied fields to expose our students to career-based objectives, while taking the opportunity to educate our community members and businesses about our district's programs. The relationships we forge with the community can provide scholarship opportunities for our students and generate interest in attracting funding to our Education Foundation.

Park View Intermediate School

Rob Hasson, Jamie Lusk, Synamon High, Alfred Padron

Cowboy University

\$5,000

ABSTRACT: "COWBOY UNIVERSITY" – The purpose of this program is to create thematic mini-sessions designed to teach at-risk students life lessons and practices beyond the school day. The program will include six theme programs utilizing various experts from the school and community to teach and expose students to real world lessons and applications that integrate mathematics, art, social studies, music, and science. Students will have the opportunity to choose a mini session based on the individual student's interest and passion. This program will be an extension of our 21st Century Grant Program.

Parks Elementary School

Mickey Key, Pam Aaron, Mary Owens, Teresa Jackson, Priscilla Holton, Maria Trevino, Courtney Merilatt, Catherine Pleasants, Diana Tovar

Bookaroo's Reading Roundup

\$5,000

ABSTRACT: This is a school-wide proposal which addresses our need for increased reading practice, reading comprehension, and vocabulary empowerment for our students. Students would have access to hundreds of Accelerated Reader leveled fiction and nonfiction books for Reading, Vocabulary, and Literacy Skills practice. These books would enhance our Upgraded Accelerated Reader Program which has a parental involvement component which links the school to home via the Internet, allowing parents and teachers to work together to ensure students' success by giving families access to a greater number of English and Spanish books and taking AR tests together at home.

Red Bluff Elementary School

Kathy Pavlik, Cathy Kelly, Beatriz Torres, Adriana Aguilera, Ericelda Covarubbias

Experience the Learning

\$1,543

ABSTRACT: "Experience the Learning" will give students the opportunity to experience subjects that we are learning about in our classrooms. These experiences will include hands-on learning from the Houston Zoo about animals and insects through "Critter Coverage" and "Bugs on Wheels." They will soar through the Solar System with the Museum's Discovery Dome. Rhyme will come alive with a visit from Mother Goose. Students will also experience a Life Cycle of a Butterfly and watch seeds grow. We will explore apples and pumpkins and foods from each food group. They will use Playdough to experience the world of mixing colors.

Shaw Middle School

Christi Thompson, Mollie Whistler, Bernice Cedillo, Cristy Smith, Letisia Ramirez, Veronica Rivera, Andrea Beerwinkle, Brian Levison, Blanca Gonzales

Soaring Seahawk Literacy Lab

\$4,965

ABSTRACT: The literacy crisis among American students is well-documented with ethnic minority and English Learners failing to learn to read at alarming rates. In spite of these grim statistics, indicators show significant improvement is within the grasp of educators and their students. We are being called to respond with limited budgets and staffing; brainstorming the most cost effective resources to enhance student learning. Lexia Reading V5 provides practice in the five components of reading, and its design is consistent with current research suggesting that students who struggle with reading benefit from systematic and explicit practice opportunities.

South Houston Elementary School Cindy Garcia, Star Garza, Jennifer Delpap, Angela Suarez, Carrie Blanco, Brittney Bryant	Activate for Success <i>ABSTRACT:</i> This grant includes one set of Activotes for our third grade team and third/fourth grade Deaf Education students to share. Activotes are wireless voting devices that interact with Promethean boards. Students may press A, B, C, or D to answer a question. Their vote is automatically tabulated and displayed on the board. The teacher can see the number and percentage of correct answers. The teacher will use Activotes as an instant evaluation tool for the class or small group. Activotes will keep students actively engaged and encourage participation. Activotes will facilitate the integration of technology into the regular curriculum.	\$1,595
South Houston High School Vi Nguyen	Science Whizzes with Qwizdom <i>ABSTRACT:</i> The Qwizdom's ReadySet Curriculum is an innovative, interactive teaching tool that will help stimulate and motivate students in Biology class. This project involves utilizing the Qwizdom ReadySet Curriculum software to provide interactive learning opportunities, immediate feedback for both the students and the teacher, and for class unit assessments. Students will have varied learning activities with the Qwizdom ReadySet Curriculum and will operate participant remotes, which will increase their excitement and enthusiasm for Biology. Additionally, this system will allow me to modify my teaching with the real-time feedback, which directly impacts students' learning.	\$2,684
Summit High School Charles Emich, Marcy Bieber, Robert DeWolfe	Summit Math Lab <i>ABSTRACT:</i> The purpose of this grant is to increase the interest and awareness of students at risk in math and its related applications. This lab will increase students' standardized test scores and math grades giving them the skills in math to be competitive in math courses when they return to their home campuses. Recent studies have demonstrated that computer assisted instruction increase relevance and interest in math for students at risk for not graduating from high school. By using this teaching strategy, students will increase their knowledge of the relationship between math and technology. This will enable students to pursue the study of math and its' applications throughout their academic lives.	\$5,000
Thompson Intermediate School Martha Weatherford, Susie Haas, Felicia Petit, Carol Waters, Jennifer Guerrero, Holly Bailey	Sensory Overload <i>ABSTRACT:</i> Thompson Intermediate is seeking assistance in updating our science curriculum with the use of graphing calculators attached to lab pro interfaces. Students need to master the use of technology in real world experiences. We are asking for the funds to purchase fourteen TI 84 Graphing calculators and seven Lab Pro Interfaces to use in labs. Seventh and eighth grade science students will be trained to use the equipment to better prepare them for more advanced lab applications in high school and beyond. All students would benefit from the additional technology but our advanced students would receive the most benefit.	\$4,928
Williams Elementary School Sandra Burrough, Rhoda Mohr, Linda Flores, Wendy Wiseburn	Naturally Facilitating Fluency! <i>ABSTRACT:</i> Reading research continuously identifies a distinct need to build reading fluency and background knowledge in struggling readers. Read Naturally is a reading fluency tool that uses recorded, leveled, non-fiction passages to build these skills with both English and Spanish speakers. The branching capability available with this computer-generated intervention program allows the individual student to further develop his/her reading skills while gaining personal confidence as a reader. The program also encourages individuals to build language specific non-fiction vocabulary. Utilizing this valuable tool at Williams will assist us as we continue to work toward bridging the gap through personalized intervention.	\$4,886
TOTAL		\$73,911

SPRING 2009 MINI-GRANT ABSTRACTS

Bondy Intermediate

Christine Veltman, Shelly Jaynes, Tracey Thompson, Norma Rodriguez, Emily Donihoo, Michael Michalec, Rebecca Hager, Kim Trinh, Tom Cook, Claire Kramer

"Power of Voting"

ABSTRACT: Our goal as teachers is to provide every student the opportunity to learn in a "fear-free" environment. Students feel fear when called upon by a teacher. Fear that they may give the wrong answer or be laughed at by their peers. With the incorporation of Promethean Activotes students have the opportunity to learn and respond without ridicule or intimidation, therefore, alleviating the automatic response "I don't know." Students will in turn gain confidence and become more successful in all their classes.

\$375

Dobie High School

Amy Crowder, Debra Kersman, Sherrie Kent, Eileen O'Connor

ART – A Reason to Stay in School

ABSTRACT: Art, A Reason to Stay in School, is meant to motivate students to maintain passing grades, stay in school, and graduate. The Art Department is restructuring itself in order to provide an exciting curriculum, which not only teaches art objectives, but shows the students how they can obtain a future in an art related field. The introductory classes are aimed at giving students an opportunity to see how art exists in the community, offering a variety of jobs. Students will meet a variety of art professionals; create correlating projects and learn how to obtain the needed advanced education.

\$5,000

Dobie High School

Rebekka Gabino, Melissa McCalla Allen, Nichole Johnson, Jesse Saavedra, Chris Swinnen, Jody Janie, Patience Allison, David Cameron, Phyllis Geries, Gina Salinas, Bob Daughtery, Gloria Flores, Ashley Deadwyler

Express Yourself!

ABSTRACT: "Express Yourself!!" is a proposal for student response systems called Active Expressions, which can be used with the Promethean ActivBoards. The Active Expressions allow for all students to have a voice in the class through words, phrases, symbols, and numbers – which can be used for immediate assessment. The results from the devices will allow teachers to identify students in need of assistance through effective questioning. The devices will also give students instant feedback allowing for them to take more ownership in their learning. As a result, students will be actively engaged in their learning.

\$4,423

Jackson Intermediate

Jessica McCoy, Nora Hernandez, Catherine Betts, Christine Flores, Ali Jay Sobhani, Gretchen Kent, Marie Mead, Chanel Blackledge, Randy Allen, LaVail Washington

Weather Bug Program

ABSTRACT: The WeatherBug Program will place a state-of-the-art weather station at Jackson Intermediate. Real-time weather data will be used to enhance mathematics, science, and technology education. The complete program includes interactive and dynamic lessons and activities with access on all school computers to the entire WeatherBug network, comprised of more than 8,000 sites. PALS 8th grade students will take a leadership role in maintaining the system and utilizing the equipment to daily report weather to the school. Additionally, science and math classes apply skills taught in the classroom to real world problems using data provided by the weather station.

\$2,499

Keller Middle School

Rose Huckaby, Joey Hernandez, Joseph Hicks

(BAKER) Becoming A Kid Enjoying Reading

ABSTRACT: In order to help our bilingual and Special Ed. Resource students improve their reading skills, we would like to use the Stevenson Program in 5th grade bilingual and 5th and 6th grade resource classes. This program is a multisensory program that uses mnemonics to enhance the understanding of the sounds that make up the English language. It utilizes pictures that incorporate the words to help fluency. Other schools in the district have seen good results in the scores of their special ed. and bilingual students after utilizing the program.

\$631

Mae Smythe Elementary

Michelle Reddell, Adriana Esparza

"Crossing the Bridge to Read"

ABSTRACT: "Crossing the Bridge to Read" is a leveled literacy intervention supplement to the Balanced Literacy program at Mae Smythe Elementary. The Fountas & Pinnell Leveled Literacy Intervention System is a scientifically – based early intervention program that can prevent literacy difficulties before they turn into long-term challenges. This small group, intensive, supplementary intervention system is designed to bring struggling readers and writers to grade level competency in 10 – 18 weeks (Fountas & Pinnell, 2009). After intervention, students can truly say, "I can read!"

\$4,250

Matthys Elementary

Julia Montes, Anna Jackson, Magda Ibarra, Claudia Garza, Stephanie Kramer, Becky Vargas

"Brain Workout"

ABSTRACT: Brain research shows that the brain is able to process and retain information kinesthetically. According to Texas Senate Bill 530, schools are to provide a minimum of 30 minutes of physical activity on a daily basis. In addition, in Section 38.104 it states that the agency will look at "any correlation between the results and the following: (1) student academic achievement levels." By implementing the Action Based Learning Lab in our gymnasium and placing a Thinking on Your Feet Book in each classroom, the teachers will be able to reach the students' academic needs through an active physical approach.

\$5,000

Matthys Elementary

Christine Golibart-Coppedge, Selena Contreras, Olga Gonzales, Graciela Gonzalez, Miriam Parrales, Claudia Perez, Alison Lentz, DeLane Marler

Marilyn Burns Math

ABSTRACT: Math problem solving is a weakness throughout all of our testing data. In an effort to address this need, we propose to create classrooms at Matthys Elementary that focus on inquire based learning using strategies that are taught through the Marilyn Burns Institute. It is well researched that hands-on activities using real world situations are effective in developing conceptual skills in mathematics. Our project will provide the staff development needed to assist teachers in integrating effective problem solving methods in daily math instruction. Our goal is to change the way we teach math so that our students become critical thinkers and are successful in math at all levels of their education careers.

\$4,018

Memorial High School

Cathy Roark, Kathlene Balesky, Alexander S. Graham, David White, Will Smith, Patricia Cain

The Sunny Skies Project: Building Better Futures Through College

ABSTRACT: The purpose and mission of our project is to target the least served at-risk students in our school to ensure their academic success by providing support, academic tutoring, and monitoring of their performance with immediate feedback. We plan to raise awareness in our participating students about the viability of attending college and the steps they must take to be successful. We will reach out to parents, families and the community, while forming relationships in all disciplines with successful students in the form of partnerships that will allow the at-risk students to emulate the behavior of their more successful peers.

\$5,000

Memorial High School

Adam Malek, Victor Raygoza, Daniel Reyna, Miguel Herrera, Greg Giles

Remote Controlled Robotic Drawing Machines

ABSTRACT: Since P.M.H.S. has opened in August of 2003, the administrators and art faculty have been in pursuit of creating an environment for students that will allow them to stand out both in their educational art careers and as citizens in their community. This year every student within the P.M.H.S. art program has responded to the expectation set upon them and strive to push the envelope daily. The students will to learn has proven to be affective as our department has grown in the last year from 436 to 835 students. Our potential and pursuit for success is endless.

\$4,967

Moore Elementary

Romy Graham, Jackie Stevenson, Rich Nguyen, Myra Janacek, Irma Hernandez, Cindy Burton, Paula Carter

Frog Games

ABSTRACT: Frog Games help students practice grammar skills as well as math skills. They come in different levels to meet all student needs. This will facilitate small group instruction and provide opportunities for students to be self-directed learners. They can be used for enrichment and tutoring. Students may play by themselves or in a group. www.frog.com

\$2,226

PISD Pre - AP Science

Paul Gutierrez, Pat Sermas

Equipment Library

ABSTRACT: "Equipment Library" is a project whose intent is to rectify the lack of technology skills possessed by our Pre-AP science students. A vital component of student success at the AP-level in science is a familiarity with the technology that is available to enhance a student's critical thinking skills in a laboratory setting. This grant will allow access to all Pre-AP science teachers at the Intermediate and Middle School levels direct access to Vernier Lab-Quest data collectors and probe-ware for use in Laying The Foundation lab activities.

\$4,360

Pasadena ISD SUCCESS & ABLE Programs

Roberta Olivares

Motor Tool Kit

ABSTRACT: Many students with cognitive impairments receive Occupational Therapy in order to address hand function. In the elementary level, activities to address these objectives are not difficult to find. As these students mature, it becomes much more challenging to find age appropriate tasks to address fine motor skills, especially for those students who have cognitive impairments. The Vocational Skills tool kit manufactured by a company by the name of "Hands on Tasks and Ideas" contains 36 boxes of manipulatives which address fine motor skills and vocation. The activities are aligned with TEKS, and can be easily incorporated into IEP goals.

\$1,298

Queens Intermediate

Tisha Tyler, Deborah Buckley

Visual Art

ABSTRACT: Student Art compositions enhance their senses of sight and touch. The Visual Arts program we are developing will utilize today's camera technology with quality drawing products. By using Digital SLR camera techniques students have the capability to detail their visual skills transformed into compositions. Providing students with Prismacolor art supplies brings Realism to their compositions. Such detail and color stresses composition interpretation and quality of work. Student pride in their accomplishments will be demonstrated through participation in community Art shows and competitions.

\$2,000

Schneider Middle School

Angela Van Gilder, Richard Van Gilder, Angel Rivera, Amy Denton

Visualize Science Achievement

ABSTRACT: The "Visual Realization" program uses digital imagery as an instructional mode for student achievement. It provides teachers with unlimited opportunities to engage learners in activities for long-term learning of science concepts. The DIIMSA (Digital Imagery as an Instructional Mode for Student Achievement) model allows program participants to integrate conceptual teaching, collaborative learning integrated with enabling technologies, and classroom instruction. The National Science Education Standards state that, "learning science is something that students do, not something that is done to them." The Visual Realization Program is a proven method that bolsters student achievement while increasing teacher enhancement through its use.

\$3,249

Schneider Middle School

Angel Rivera, Jamelle Settles, Marsha Jones, Terry Henderson

Visualize Science Achievement

ABSTRACT: The "Visual Realization" program uses digital imagery as an instructional mode for student achievement. It provides teachers with unlimited opportunities to engage learners in activities for long-term learning of science concepts. The DIIMSA (Digital Imagery as an Instructional Mode for Student Achievement) model allows program participants to integrate conceptual teaching, collaborative learning integrated with enabling technologies, and classroom instruction. The National Science Education Standards state that, "learning science is something that students do, not something that is done to them." The Visual Realization Program is a proven method that bolsters student achievement while increasing teacher enhancement through its use.

\$2,283

Schneider Middle School

Angel Rivera, Jamelle Settles, Marsha Jones, Terry Henderson

Men of Distinction (MOD)

ABSTRACT: Men of Distinction (MOD) is a school-based program dedicated to providing "at risk" boys opportunities for success by giving them tools for setting goals, building respect for others, while incorporating values. In addition to social skills, MOD will foster the desire to read by providing a book club designed to raise the boys' interest in reading by connecting current teen literature to the world they live in today. MOD will provide our boys with a variety of team building experiences that create the climate for becoming a contributing member of the community with a focus on others rather than self.

\$2,283

South Houston High School

Keri Scully, Billy Winebrenner, Sarah Potter, Michael Oseguera, Alex Gladney-Lemon, Allison Young, Motee Abunima, Jerry Gullick, Max Cowan, Marshall Kimble

"N-Spire" to Graduate

ABSTRACT: Capitalizing on the students' interest in technology will increase their understanding of math and science concepts and 'Nspire' the students to graduate on time. The purchase and implementation of the TI-Nspire curriculum and technology at SHHS will increase the completion rate (especially among 12th grade TAKS re-testers), decrease the failure rate in math classes school-wide, and decrease the number of roll-back students (especially among our 8th to 9th grade transition teams) by offering additional mathematics instruction using the latest technology in a portable, lab-styled setting in math and science.

\$5,000

South Houston High School

Timothy Keenley, Becky Benner, Larri Hicks, Sarah Potter, Cathy Lee, Max Cowan, Kele Anyanwu, Billy Winebrenner, Francisca McMurray

Trojan Same – Gender Pilot Project

ABSTRACT: In 2006, congress began allowing public schools to offer separate classes for boys and girls. Since then, significant gains in achievement, discipline and attitude have been observed in same-gender groupings, especially among students of low economic status. Motivated by compelling students' needs, we will launch a pilot project involving 350 10th-grade students in Math and Science in separate classrooms for boys and girls in August '09. The project has attracted the interest of our Superintendent, principals, teachers and parents, and offers benefits for thousands of students in future years. This application seeks funding for teacher training required for the project.

\$5,000

South Houston Intermediate

Jaclyn Krupa

"What Are You Saying to Me?"

ABSTRACT: "What are you saying to me?" plans to incorporate Rosetta Stone English learning software into ESL classrooms to facilitate non English speakers in all stages of English language acquisition and as an enrichment to all native speakers of other languages. This program begins with basic foundations and progressively builds. Vocabulary, language structure, environment, social interactions, conversation, academic languages, and ways to express emotions, opinions, and more. Our campus will also use this program to host our evening ESL classes to our students' families to give them the tools to assist in their child's academic progress.

\$4,805

South Houston Intermediate

Jaclyn Krupa

"I Want to Communicate Like You"

ABSTRACT: "I want to communicate with you" will enhance the overall campus ability to achieve. This grant includes Rosetta Stone Spanish software for every employee on our campus to use and learn Spanish. Spanish I students may use this as an enrichment tool or students who wish to enrich their knowledge of Spanish. Rosetta Stone begins with basic language knowledge and builds to enable the user to learn quickly and easily in order to be able to communicate with their students, parents and more. Parents will feel at ease being able to ask for help or check progress.

\$4,805

Southmore Intermediate

Connie Castillo, Jeanie Davis, Malinna Freeman, Anthony Furman, Karen Buck, John Beard, Sara Smith, May Ann Fink, Roy M. Gunn, Brett McDaniel, Louise Sawyer, Jennifer Hare

Capstone Interactive Library

ABSTRACT: A total of 28 eBooks will be purchased in addition to 3 printed copies of each eBook title and Accelerated Reader quizzes for each title. The interactive eBooks will be accessed online to read or read along with students. This purchase will allow teachers throughout the building to access eBooks that support the science and social studies curriculum. In addition students will have access to the eBooks from any computer in the building and families who have internet access will also be able to utilize the eBooks from home.

\$3,713

Teague Elementary

Letha Meier, Jill Dickey, Patty House, Gabriel Ortiz

Remembering Our Veterans

ABSTRACT: Remembering Our Veterans will use books purchased through grant funds to raise rigor and relevance across the disciplines of Language Arts, Social Studies, and Technology. With books about major wars in which the US has been engaged, students will create projects demonstrating their mastery of critical thinking skills and increased knowledge and appreciation of our nation's veterans. Students will read independently, in pairs and small groups, and have panel discussions about assigned aspects. The program includes projects, writing poetry, interviewing family veterans, speakers from the community and students' families, Family Night, and letters written to veterans and active service members.

\$984

Williams Elementary

Tobi Page, Tammy Merimon, Katherine Beckett, Alicia Smith, Amber Morris, Eloisa McNair

Science on Wheels

ABSTRACT: While developing our own teaching strategies; we have found that many students benefit from learning in a "hands-on" approach. It is our job to teach the children while they are in the classroom. The missing component here is that teaching does not stop after the students leave our classroom. Statistically, it has been proven through multiple evaluations that students learning outside of the classroom greatly affect what they learn in the classroom. We would like to provide our students with more of these "outside" learning opportunities.

\$555

Williams Elementary

Gerald Wayne Wood, Mel Capelo, Linda Flores, Wendy Wiseburn, Lidia Adalpe, Maria Mireles, Tanya Johnson, Robert Downing, Cesar Vargas, Katie Beckett

Cultivating Student Success

ABSTRACT: Williams Elementary is planning a community garden to enrich the students' learning opportunities. "Cultivating Student Success" will enhance learning through the integration of hands-on gardening lessons with Science, Language Arts, Math, E.S.L., and Social Studies. The program will be a great benefit to the entire student population, as well as our community. It will incorporate group efforts of students, parents, teachers, and the community for one common goal: the academic success of our young learners. Through cooperative efforts, we can cultivate, and reap a life-long learning desire in students, which will translate into a brighter future for everyone.

\$4,950

TOTAL

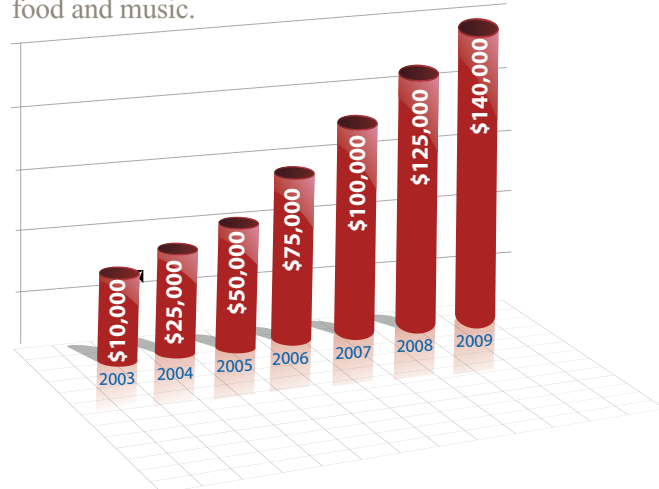
\$92,024

McDonald's Texas Invitational Basketball Tournament



The McDonald's Texas Invitational Basketball Tournament is the primary fundraiser for the foundation. Run solely by volunteers and sponsored by local business, industry and corporations, it has become one of the most respected and sought after tournaments in the state. The 2009 tournament hosted 32 girls' teams and 48

boys' teams from Texas and surrounding states. In addition, the foundation sponsored "Hoop-La 2009," in conjunction with the Pasadena ISD Employee Fall Festival bringing extra entertainment and excitement to the championship day at Philips Field House. Games and activities provided by McDonald's, the Houston Rockets and State Farm were a hit with kids of all ages. The Pasadena ISD Police Officers Association provided food and music.



Proceeds received from the McDonald's Texas Invitational Basketball Tournament



The McDonald's Texas Invitational hosts a Fall Festival/Hoop-La event with games and special guests such as the Houston Rockets Power Dancers. The tournament also attracts some of the top teams in the state and college scouts who are looking for top recruiting prospects.



The Top 10 students from Dobie High School cannot hide their Longhorn Pride during the Shining Stars Gala.

The Shining Stars Gala is a once in a lifetime event for students and their parents.



The Dell Shining Stars Gala brings out those that shine the brightest—the top 10 graduating seniors from each high school, an educator they have selected and their families. Sponsored by area businesses and community members, the gala serves as a fundraiser as well.

The Pasadena ISD Education Foundation & Dell
2009
Shining Stars Gala

The Shining Stars Academic Recognition Gala

On June 1, 2009 the Education Foundation honored those seniors who excelled on their campus. Ten students with the highest grade point averages from each Pasadena ISD high school, along with their parents and the teacher, were invited to the gala. It was a star-studded event with foundation donors, board members and the community all coming together to

recognize the success and accomplishments of this elite group of young people and educators. To add to the excitement, Dell donated laptop computers and backpacks for each student.

Foundation supporter John Eddie Williams was honored as the “Community Shining Star.”





Pasadena ISD EDUCATION FOUNDATION
www.pasadenaisd.org/foundation.htm

For more information about the Pasadena ISD Education Foundation,
contact Cindy Parmer at 713.740.0288 or email cparmer@pasadenaisd.org.