



Press Release

October 23, 2018

GPISD Education Foundation Prize Posse Gives \$18,500 in Teaching Grants

Houston, Texas: On October 23, the Galena Park ISD Education Foundation Prize Posse loaded a GPISD school bus on a mission to deliver innovative teaching grants to unsuspecting educators at various campuses throughout the district.

Much earlier in the year, educators throughout the district were given the opportunity to apply for a grant to fund innovative instruction for their classroom, department or campus. The Education Foundation Grants Selection Committee carefully considered each application and selected the recipients.

Six grants totaling over \$18,500 were awarded at four GPISD campuses. The grants will be used to fund educational resources ranging from iPads to robotics equipment to supplies for theatre arts. This year's grants were all increased by \$1,000, thanks to the partnership with Chevron's Fuel Your School program.

Congratulations to Lynzi Montemayor and Kaneice Washington from Galena Park Elementary; Kathryn Mosely, Alma Escamilla, Nancy Sanchez, Trina Donalson and Jenniffer Kelley from MacArthur Elementary; Penny Taylor and Montana Hardin from North Shore Senior High 9th Grade Center; and Veronica Stell, Montana Hardin, Enrique Collazo, Adam Bendorf and Ryan Rogers from North Shore Senior High School.



Pictured: Galena Park ISD Education Foundation Prize Posse

Department of
Communications
Services

832.386.1000

Website:
www.galenaparkisd.com

Story Credits: Elyse Rountree
Photo Credit: Chris Gause



Press Release

October 23, 2018



Pictured: Ms. Montemayor, Galena Park Elementary



Pictured: Ms. Washington, Galena Park Elementary



Pictured: MacArthur Elementary



Pictured: Ms. Taylor, North Shore 9th Grade Center



Pictured: Mr. Collazo, North Shore Senior High School



Pictured: Ms. Stell, North Shore Senior High School

Department of
Communications
Services

832.386.1000

Website:
www.galenaparkisd.com

Story Credits: Elyse Rountree
Photo Credit: Chris Gause