McMillan Magnet Center

Student Project and Club Showcase Night

Featuring Title I Math Support

WEDNESDAY, DECEMBER 17TH, 2014
MCMILLAN MAGNET CENTER
5:30 P.M. TO 7:00 P.M.

Schedule of Events

*5:30-5:45: Principal's Welcome and Overview in the Auditorium

*5:45-7:00: PBL/Club Presentation Booths in the Gym

*5:45-6:45: Light Refreshments served in the Cafeteria

Featuring chicken wings, catfish strips, and BBQ pork sliders from Mouth of the South

*5:45, 6:00, 6:15, 6:30 & 6:45: "Parents are Math Teachers, Too!" Sessions in Auditorium

*You must attend one session to receive a ticket for light refreshments.

*5:55, 6:10, & 6:40: McMillan Cheer Squad Performances in Auditorium

***Visit the Mac Mart before you leave!!! McMillan gear, arts, crafts and baked goods on sale!
Awards Given For:

*Project Explanation*: Students will be able to explain the concepts and topics learned throughout the project and will be able to explain the process of research, design, creation, and polishing the finished product.

*Presentation Skills*: Students will engage the audience by using proper speaking techniques, interacting with listeners, and by utilizing technology or presentation aids to enhance the presentation.

*Representation and/or Demonstration of Project*: Students will present their project in a visually pleasing, error free, and audience friendly format. Demonstration reinforces student knowledge of content and clarifies any questions the audience may have.

Scheduled Presenting Groups and Projects Include:

*Team 7B: “Project Africa”*  
*Tech and Electronics “Dragster Races”*  
*Science Olympiad: Catapults, Simple Machines, Vex Robotics, Bridges, and Model Cars*  
*Team 8A: Sacagawea Monuments and Lewis & Clark Trail Writings*  
*Automation and Robotics*  
*Vex Robotics "ClawBot Competition"*  
*McMillan’s Cheer Squad*  
*Building Dreams (Lion’s Pride Provider)*  
*Honors Geometry: Marketing Messages*  
*Design and Modeling: Rubik’s Cubes, fischertechnik models, and Arduino projects.*  
*Green Architecture*