

2010 Heartland Regional Science and Engineering Fair

The following students participated in the Regional Science and Engineering Fair Feb. 16 – 18 at Brighton:

From Desoto Middle School: Sydney Bryan, , Daphney Churchill, Arianna Collins, Latrevious Jennings, Joshua Longenecker, Logan Longenecker, Dee Ousley, Andrea Parocua, Kaylee Shaver, Michael Skidmore, Shennadoah Wordell

From Desoto High School: Samantha Anderson, Cody Evans, Jenna Heleski, Aaron Houser, Candice Johnson, Jaquada Luther, Wilson Lam, Wally Martin, Kevin Perez and Nathan Schwan

White ribbon were awarded to Shennadoah Wordell and Wally Martin

Red ribbons went to Logan Longenecker, Cody Evans, Aaron Houser and Kevin Perez

Blue ribbons went to Latrevious Jennings, Candice Johnson and Nathan Schwan

Special Awards were given by the following organizations:

The National Society of Professional Engineers - a certificate and lapel pin to **Nathan Schwan**

The Stockholm Junior Water Prize provided certificates for outstanding water related research at the high school level to **Aaron Houser & Samantha Anderson**

The U.S. Metric Association - a certificate to Candice Johnson

The United States Air Force provided an award certificate, a Connections Computer Accessories Kit, A Slazenger Sport Deluxe Sling and a Magnetic Floating pen/ pencil set for outstanding science fair achievement to **Nathan Schwan & Candice Johnson**

The United States Navy and Marine Corps provided certificates, medallions and a gift certificate for \$50 to **Nathan Schwan**

The United States Army provided a certificate, a presentation folder, and a polo shirt to **Nathan Schwan & Aaron Houser**

Four students were selected to attend the State Science and Engineering Fair in Orlando April 7 – 9:

Latrevious Jennings, Nathan Swann , Aaron Houser, & Candice Johnson

Nathan Schwan was selected to also attend the International Science and Engineering Fair in San Jose, California, May 1 – 14; with Candice Johnson selected as alternate.

Congratulations to all of these students!