

8. - 5

From: Patrick Hughes
To: DCE-Everyone
Date: 3/16/2010 11:09 AM
Subject: Riverside Science Fair Results

Riverside Elementary School hosted its 8th annual "Giants in Science" science fair last Thursday. There were a total of 75 projects for the Kindergarten through fourth grade category and 65 projects for the fifth grade category. All the participants did an amazing job. We had over 50 judges from UW-Stevens Point help pick the trophy winners. Here is the list of winners from each category:

2010 Science Fair Results- 5th Grade Projects

Scientific Inquiry

- 1st Place- Carissa Tobalsky: What are blind spots?
- 1st Place- Tod Speer: What starts a tsunami?
- 1st Place- Davis Collison: How do Bernoulli's principles affect things?

- 2nd Place- Adam Consolver: Can plants grow with different kinds of liquids?
- 2nd Place- Alex Shimanski: Boy Scout popcorn v. Orville Redenbacher
- 2nd Place- Makenna Hall: How does an electric motor work?
- 2nd Place- Alex Duhaime: What type of paper airplane flies the farthest?
- 2nd Place- Melissa Nieuwenhuis: Can you fix a dent with science?

- 3rd Place- MaKayla Kielman: What kind of soap makes the best bubble sheet?
- 3rd Place- Izzie Mergen: How does ice melt? Is there a "greener" way?
- 3rd Place- Madeline Edwards: Green energy: How do windmills work?
- 3rd Place- Jack Mittelsteadt: Which battery lasts the longest?
- 3rd Place- Kelsey Phelps: How does carbon dioxide affect plant growth?
- 3rd Place- Grant Zierer: Which toilet paper holds up the best?

Original Inventions

- 1st Place- Katie Lukasik, McKenna Gilmore, Olivia P'ng: The MOK Brush
- 2nd Place- Matt Nichols: The Personal Recycling Center
- 3rd Place- Caroline Hehir: Sweet Caroline Candy

Research a Scientist

- 1st Place- Mikayla Zastrow: Henry Fourdrinier
- 2nd Place- Kacie Francois: Leonardo DaVinci
- 3rd Place- Tim Cornish: Leonardo DaVinci

People's Choice Awards

- 1st Place- MaKayla Kielman: What kind of soap makes the best bubble sheet?
- 2nd Place- Davis Collison: How do Bernoulli's principles affect things?
- 3rd Place- Sam Brink and Gunnar Yonker: Does mass affect the momentum of Newton's Cradle?

Thanks to everyone that helped make it a wonderful event!
Pat Hughes, Riverside