

Omaha Elementary

Wins at Math Carnival

Omaha Elementary students win at the OUR teacher Coop. Math Carnival on Friday, May 3, 2013 held at Flippin School.



The 3rd grade students in Mrs. Laura King and Mrs. Lynn Moore's classes won 1st place in Math Jeopardy. Students pictured left to right are: Jayden Barber, Alejandra Garcia, Alli Swatsenbarg, and Brinley Morgan.

Four Omaha teams, under the supervision of Pam Hopkins, Gifted and Talented Teacher, win in the Math Carnival Design and Build competition.



3rd grade Omaha students in the Gifted and Talented Program win 2nd place in the Math Carnival Design and Build Competition. Students pictured left to right are Werner Gratton, Leah Laughlin, Blake Huffman, Izabel Miner, and Jayden Barber.

The 3rd grade project was titled **Powhatans, Pocahontas, and Pi! OH MY!!!** In the project, the students:

1. Researched Powhatan Indians, their villages, wigwams, and Pocahontas
2. Researched and calculated pi to find the circumference of different circles and the wigwam base
3. Calculated the wigwam base circumference using pi with both the metric and customary units of measurement
4. Built a model of the Powhatan wigwam village.



4th grade students in the Omaha Gifted and Talented Program win 3rd place in the Design and Build Competition. Pictured left to right are Collin Ritchey, Parker Stobeck, Kindrick Bailey, Lilli Hickman, Taylor Langton, and Mrs. Pam Hopkins.

Their project was International Festival. The students:

1. Chose and researched a country
2. Constructed and presented a power point presentation on their country to all classes (K-6)
3. Generated rubric for peer evaluation and evaluated each other's presentations
4. Organized, ordered supplies, measured the gym for booths, and set up the International Festival for the elementary students in grades K-6
5. Calculate finances, keep records of debits and credits, and graphed results of profit for the festival.



5th grade students in the Omaha Gifted and Talented Program win 1st place with their project, Pucker Pops, which are sour, crunchy, delicious frozen pickle juice pops.

Students pictured left to right are Connor White, Kaya Miner, Lydia Jones, and Jordan Gabriel.

The students successfully:

1. Wrote a complete business plan, including all aspects of a small business, entered it into the Y.E.S. competition
2. Won as one of the top 25 out of 204 teams to advance to the final Y.E.S. exposition in Little Rock
3. Designed, manufactured, marketed, and sold Pucker Pops, a frozen, pickle juice pop.
4. Calculated finances
5. Started and ran all aspects of a small business
6. kept running records of debits and credits and graphed results.



Omaha 6th grade GT students win 2nd place with their project **Top Secret Spices**. Pictured left to right: Aidan Kimberlin, Trey Stone, Remington Edwards, David Reynolds, and Dillon Gant.

The students:

1. Produced **TOP SECRET SPICES**, which are zesty, designer spice blends exploding with flavor and created to feel like a party in your mouth. Spices sure to meet customers' desires with heat volumes ranging from mild with the savory **GROUND ZERO** to medium in flavorful **PENTAGON** and to the high heat, grand master, "knock your socks off", spice of all spices, **AREA 51**.
2. Wrote a complete business plan, including all aspects of a small business, entered it into the Y.E.S. competition
3. Won as one of the top 25 teams to advance to the final Y.E.S exposition in Little Rock
4. Successfully designed, manufactured, marketed, and sold the **Top Secret Spices**
5. Calculated finances
6. Started and ran all aspects of a small business
7. Kept running records of debits and credits and graphed results.