



James Felton, 6th Grader, Wins Science Fair

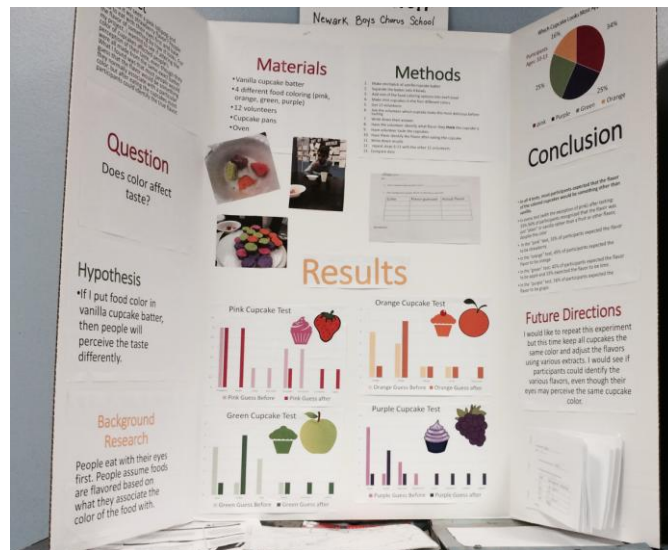
Over 125 middle school students from 12 schools in New Jersey submitted entries to the Drew University Science Fair. Seven students from NBCS participated and three were among the top ten finishers. All seven submitted noteworthy entries. It



was a fair for emerging researchers; entrants were required to apply the scientific method to solve a problem. Felton's problem: Does Color Affect Taste. "If I put different food colors in vanilla cupcake batter will people perceive the taste differently," stated Felton. Using purple, orange, green or pink coloring Felton tested his hypothesis. His results proved him correct. And the judges

agreed. Not only was his presentation outstanding, his charts and visual materials clearly supported his application of the scientific method. Felton's winning prize: a check for \$500.00!

Rounding out the winning trio were Emory Rodriques and his hypothesis: Most people lie when least expected; and Luis Daniel Rodriquez Jr. with his assertion: What will shoot farthest from a tabletop catapult.



James Felton's winning visual presentation.

“It was a great opportunity for our students to apply their creativity and science skills and compete with students from other schools. They did a great job and Ms. McGee and I are extremely proud of all our boys,” concluded Ulysses Morris, Academic Director at NBCS.