

Science

Science Fair projects, awards & recommendation ...



**Huntington
High School:
Mr McKee's
recommendation**

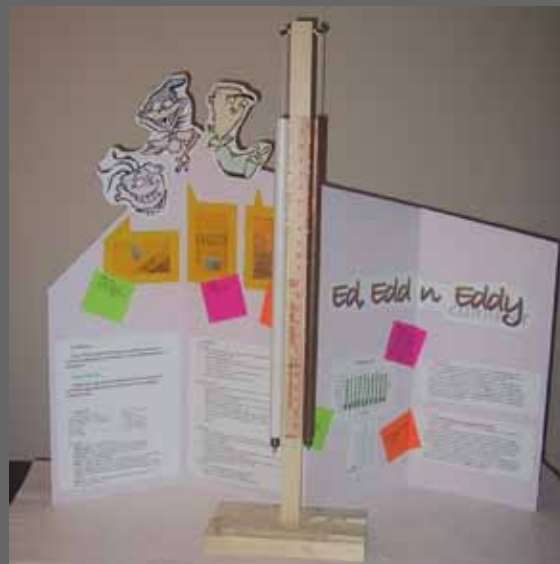
2009



Long Island Science Congress: Merit

Ed, Edd & Eddy: The effect of eddy currents

7th Grade: 1st May, 2005





Science Expo Project: Simple Machines "P2 Polar Penguin"

Snow Plow, a compound machine built out of simple machines

8th Grade: 9th December, 2004

J.T. FINLEY MIDDLE SCHOOL

Certificate of Excellence

Bo-Ashley Brindley

is awarded this Certificate of Excellence for

Science Expo Project

Given at J.T. Finley Middle School
this 9th day of Dec., 2004

M. Hill
Teacher

Craig Sj
Principal



Woodhull Intermediate School: Science Faire 2004

What proportion of water to air will launch a water rocket to it's maximum height?

6th Grade: March, 2004



Science Fair Project

Presented to



Bo Ashley Brindley
OUTSTANDING JOB
100+%

February 24, 2004 Mrs. B. Feit

Woodhull Intermediate School: Science Faire 2004

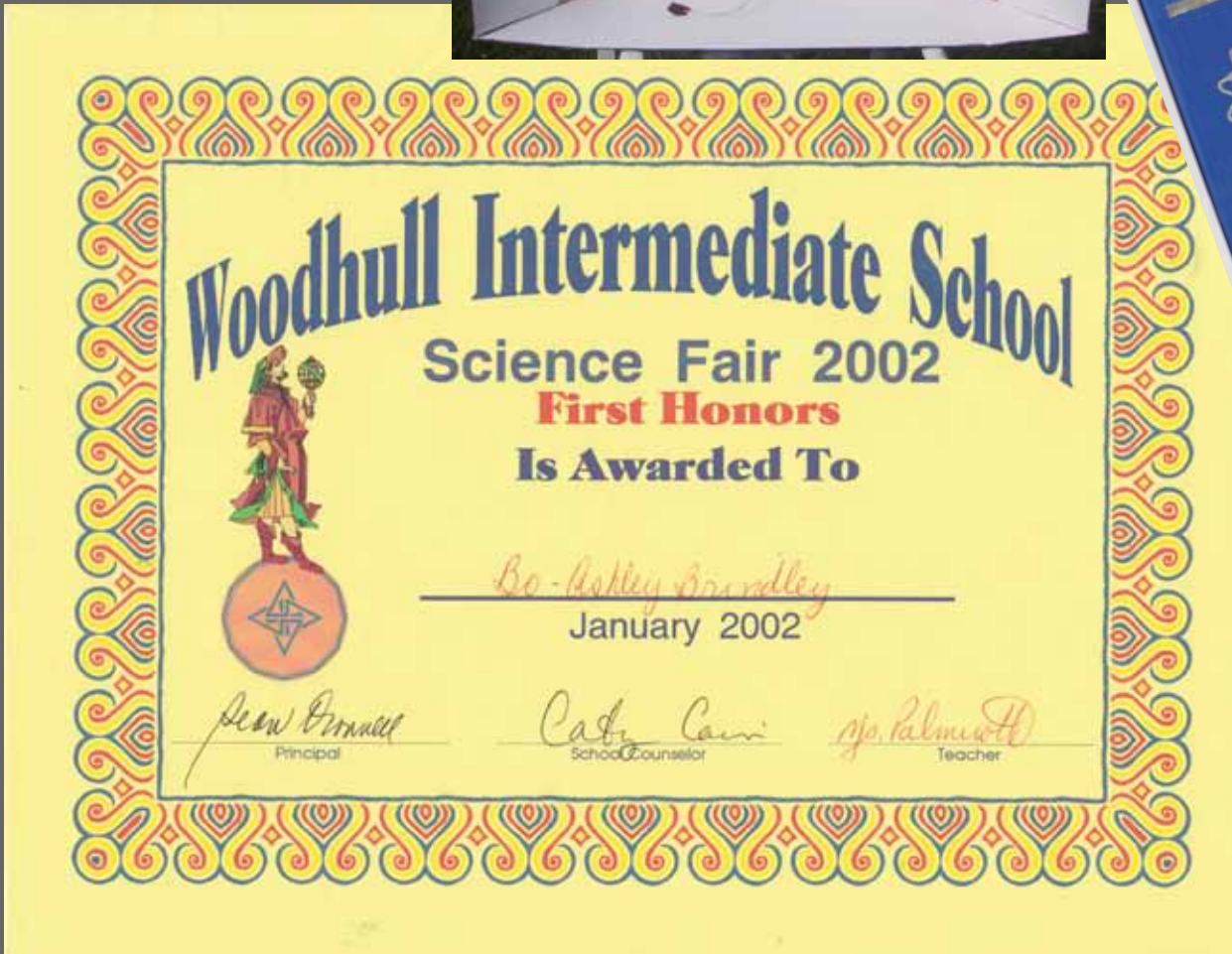
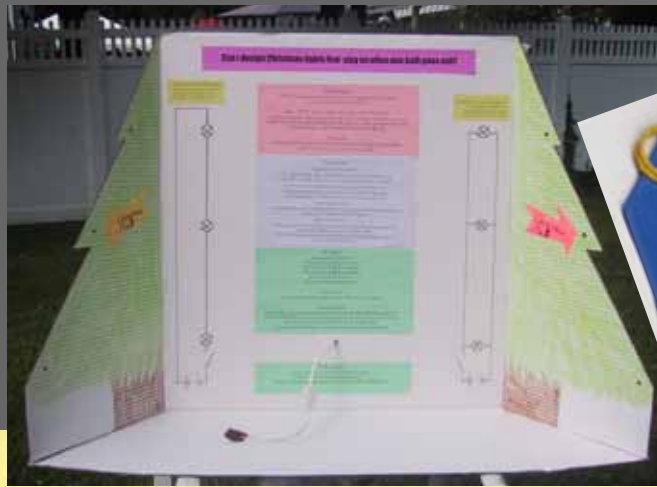
What proportion of water to air will launch a water rocket to it's maximum height?

6th Grade: 24th February, 2004



Woodhull Intermediate School: Science Faire 2003

5th Grade: Do Each of the Colors of the Spectrum Have Different Temperatures?



Woodhull Intermediate School: Science Faire 2002

4th Grade: Can I design Christmas lights that stay on when one bulb goes out?

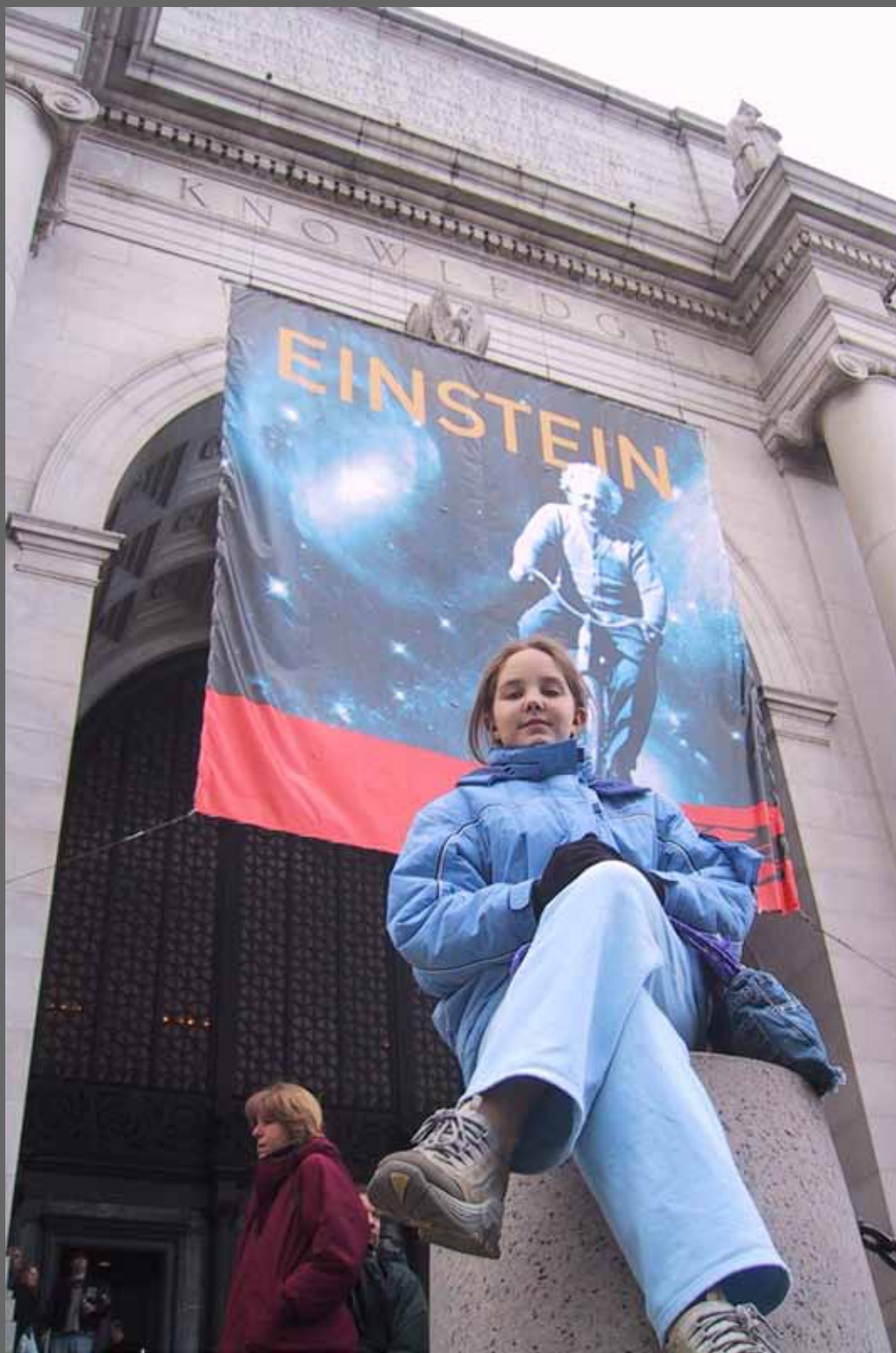
January, 2002



Extracurricular Science Project: Extracting DNA from an onion

A well documented, but failed experiment

7th Grade: 2004



**American Museum
of Natural History,
New York: Einstein**

November, 2002

End

Bo-Ashley Jade **Brindley**

Email **bo@bodash.com**

Website **bodash.com**

Address **14 Stern Court, Huntington Station NY 11746**

Phone **631-385-8240**

©2009 *Bo-Ashley Jade* **Brindley**