

**Valley Catholic Middle School  
Science Fair Winners 2012**

<b>6th Grade Chemistry/Earth Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Aaron Compton	Get Brushing!
2nd	Katie Amann	Shaking for Suds
1st	Nathan Silenzi	Get Energized
<b>6th Grade Life Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Josephine Fagan	It's a Series of Tubes
2nd	Noelle Mannen	Feel the Beat
1st	Paige Ravelo	Which Bean Plant Will Grow the Tallest?
<b>6th Grade Physics</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Matthew Ierardi	Bouncing Mayhem!
2nd	Megan Voigt	Can You Keep the Heat?
1st	Nandini Naidu	Designing Energy Efficient Homes
<b>7th Grade Chemistry/Earth Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Martyna Adamiec	Vitamin C in Broccoli
2nd	Mary Catherine Morgan	Water Filter
1st	Joanna Hoang	Alternatives to Plastic Utensils
<b>7th Grade Life Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Joanna Duyck	What's the buzz about?
2nd	Kiara Cober	Horse's Conformation vs. Athletic Ability
1st	Grace Tanner	Roses and Anti-Aging
<b>7th Grade Physics</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Claire Delplanche	Reflection on Refraction: Measuring the Sugar Concentration of a Liquid Using a Laser Pointer and a Hollow Prism
2nd	Rhikia Chatterjee	Effect of wavelength (Color) of Light on Electricity from Solar Cells
1st	Binh Luu	Cold Fusion: Energy of the Future

**Valley Catholic Middle School  
Science Fair Winners 2012**

<b>8th Grade Chemistry/Earth Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Regan Torres	The amount of vitamin C left when exposed to UV light
2nd	Adithya Srikanthan	Corrosion Protection
1st	Suhani Patel	Effect of weather on chapstick
<b>8th Grade Life Sciences</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Sophia Cowles	The effects of surroundings on alfalfa growth
2nd	Kylee Richards	Bacteria Attack
1st	Bianca Robison	Which acne medication most effectively stops the proliferation of E-coli?
<b>8th Grade Physics</b>		
<b>Place</b>	<b>Name</b>	<b>Project Title</b>
3rd	Peter Seger	Computer Generated Holograms
2nd	Andrew Voigt	The Effectsw of Toe on Vehicle Trajectory
1st	Joshua Cheng	How Seawall Shapes Affect Water Quantity Flowing Over in Tsunami