

## 2011 South Sound Regional Science Fair

### Sixth - Eighth Grade Specialty Awards

Awards	Project Title	Name	GR	School	School Dist
Masters: Top Projects	A Comparative Study of Water Quality of Puget Sound Rivers	Anjali Vasisht	6th	Nova Middle	Olympia
Masters: Top Projects	Can You Raed Teshe? Good Luck	Andre Judd	8th	Hudtloff Middle	Clover Park
	Can You Raed Teshe? Good Luck	Rachel Newkirk	8th	Hudtloff Middle	Clover Park
Masters: Top Projects	Cement Stability	Rebecca Kyer	6th	Bryant Montessori	Tacoma
Masters: Top Projects	Comparison of Eggshell Density	Collin Chiu	6th	Stewart Elementary	Puyallup
Masters: Top Projects	Go Green, Save Green	Sazia Vinson	6th	Brouillet Elementary	Puyallup
Masters: Top Projects	Maximum Power Output of a Windturbine in Constant Speed Wind	Amy Clingman	8th	Homeschool	
Masters: Top Projects	Music: A Legal Performance Enhancer?	Kylie Charney-Harring	7th	NTPS Challenge Academy	North Thurston
Masters: Top Projects	Nails!	Raquel Gray	7th	Cedarcrest Junior High	Bethel
Masters: Top Projects	Solar Power & How it Works	Adam McCombs	6th	Heritage Christian	Private
Masters: Top Projects	The Effect of Worms on Plants	Marly Andrews	7th	NTPS Challenge Academy	North Thurston
Masters: Top Projects	Why Does Boeing Use Winglets on their Airplanes?	Christian Clark	7th	NTPS Challenge Academy	North Thurston
	Why Does Boeing Use Winglets on their Airplanes?	Idean Labib	7th	NTPS Challenge Academy	North Thurston
	Why Does Boeing Use Winglets on their Airplanes?	Joonick Ahn	7th	NTPS Challenge Academy	North Thurston
AAUW Creativity in Research	Got Hover?	Megan Christensen	6th	Holy Family	Private
AAUW Creativity in Research	Spray Paint Prevention	Selina Lui	8th	NTPS Challenge Academy	North Thurston
AAUW Creativity in Research	The Effect of Blades on Wind Turbines	Maya Willis	7th	NPTS Challenge Academy	North Thurston
AWG Student Award for Geoscience Excellence	Solid Ground	Fiona Zimmer	6th	Zeiger Elementary	Puyallup

**2011 South Sound Regional Science Fair  
Sixth - Eighth Grade Specialty Awards (Continued)**

<b>Awards</b>	<b>Project Title</b>	<b>Name</b>	<b>GR</b>	<b>School</b>	<b>School Dist</b>
NEED Energy in Action	Maximum Power Output of a Windturbine in Constant Speed Wind	Amy Clingman	8th	Homeschool	
NOAA Environmental Award	Oil Spill Solution: Hair vs. Straw	Rachel Quick	6th	Homeschool	
	Oil Spill Solution: Hair vs. Straw	Kristina Chaffee	8th	Homeschool	
Office of Naval Research Naval Science Award	Light in the Dark	John Haas Jr	7th	Washington Virtual Academy	Steilacoom
Office of Naval Research Naval Science Award	Shaping Your Thoughts:The Stroop Effect	Farzana Mohamedali	7th	NTPS Challenge Academy	North Thurston
Office of Naval Research Naval Science Award	Watch your Watts	Nitya Krishna Kumar	6th	Washington Middle	Olympia
Outstanding projects with unique ideas	Are Your Children Safe in Their PJ's?	Lauren Betzina	6th	Rocky Ridge Elementary	Bethel
Outstanding projects with unique ideas	Distractibility in Teenage Boys and Girls	Casey Baird	8th	NTPS Challenge Academy	North Thurston