

2011 South Sound Regional Science Fair

Sixth - Eighth Grade Results

Sixth Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Affect of Temperature on Foam Output by Soda When Poured.	Justin Gwinn	NTPS Challenge Academy	North Thurston
Honorable Mention	Going Green	Rachael Allen	Stewart Elementary	Puyallup
Honorable Mention	Salt Water Engergy	Katelyn Thompson	Heritage Christian	University Place
Honorable Mention	Slip Slidin' Away: Whats the Best Defense?	Peter Endicott	Narrows View	University Place
		Benjamin Huff	Narrows View	University Place
Third	Harmful Contaminants	Qass Huffington	Washington Virtual Academy	Steilacoom
Third	What Makes the Music in the Wind Chime?	Surabhi Mundada	Nova Middle	Olympia
Second	Geometric Shaped Bubbles?	Brittany Higgs	St Frances Cabrini	Private
Second	Go Green, Save Green	Sazia Vinson	Brouillet Elementary	Puyallup
Second	Oh, Say Can You See the Vitamin C?	Jessi Oyama	Stewart Elementary	Puyallup
Second	Smooth Sailing	Alishia Yoon	Zeiger Elementary	Puyallup
First	A Comparative Study of Water Quality of Puget Sound Rivers	Anjali Vasisht	Nova Middle	Olympia
First	Comparison of Eggshell Density	Collin Chiu	Stewart Elementary	Puyallup
First	Solar Power & How it Works	Adam McCombs	Heritage Christian	Private
First	Watch your Watts	Nitya Krishna Kumar	Washington Middle	Olympia

2011 South Sound Regional Science Fair

Sixth - Eighth Grade Results

Seventh Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Banana Peel as Fertilizer for Radishes	Elise Brodie	Reeves Middle	Olympia
		Celine Warner	Reeves Middle	Olympia
Honorable Mention	Remember the Words	Kaitlin Clogston	Narrows View Intermediate	University Place
Honorable Mention	The Effect of Blades on Wind Turbines	Maya Willis	NPTS Challenge Academy	North Thurston
Third	A Seawater Desalinization Solar Device	William Hammond	NPTS Challenge Academy	North Thurston
Third	Insectoid Einstein	Eli Schuler	Washington Virtual	Steilacoom
		Nathan Payne	Bryant Montessori	Tacoma
Third	Now You Seed It; Now You Don't	Will Bentley	Bryant Montessori	Tacoma
Third	Push or Pull of the Hovercraft	Tyler Copeland	Narrows View	University Place
		Vincent Ho	Narrows View	University Place
Third	Shaping Your Thoughts:The Stroop Effect	Farzana Mohamedali	NPTS Challenge Academy	North Thurston
Second	Ah-choo!	Kate Farnham	Narrows View	University Place
		Melissa Kendall	Narrows View	University Place
Second	Macroinvertebrates: Tolerant vs. Intolerant	Lucie Taylor	Reeves Middle	Olympia
		Laurel Thompson	Reeves Middle	Olympia
Second	Music: A Legal Performance Enhancer?	Kylie Charney-Harrington	NPTS Challenge Academy	North Thurston
Second	The Effects Hydrogen Peroxide Has on Seed Germination	Madison Hillman	Reeves Middle	Olympia
		Melissa Ward	Reeves Middle	Olympia
First	Nails!	Raquel Gray	Cedarcrest Junior High	Bethel
First	Pollution and the Primrose	Julia Gavigan	Holy Family	Private
First	The Effect of Worms on Plants	Marly Andrews	NPTS Challenge Academy	North Thurston
First	Why Does Boeing Use Winglets on their Airplanes?	Christian Clark	NPTS Challenge Academy	North Thurston
First		Idean Labib	NPTS Challenge Academy	North Thurston
First		Joonick Ahn	NPTS Challenge Academy	North Thurston

2011 South Sound Regional Science Fair

Sixth - Eighth Grade Results

Eighth Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Are You Taking The Right Multivitamin?	Isabella Carter	Bryant Montessori	Tacoma
Honorable Mention	Spray Paint Prevention	Selina Lui	NPTS Challenge Academy	North Thurston
Third	How Well Can a "Seeing" Robot Really See	Mandi Lye	NPTS Challenge Academy	North Thurston
Third	Is Antifreeze Anti-life?	Madison Dhanens	Holy Family	Private
Second	Can You Read Tesha? Good Luck	Rachel Newkirk	Hudtloff Middle	Clover Park

Second	Can You Make Resin: GOOD LUCK	Andre Judd	Hudtloff Middle	Clover Park
Second	Oil Spill Solution: Hair vs. Straw	Rachel Quick	Homeschool	
		Kristina Chaffee	Homeschool	
First	Maximum Power Output of a Windturbine in Constant Speed Wind	Amy Clingman	Homeschool	