

2010 South Sound Regional Science Fair
Kindergarten - Fifth Grade Results

Kindergarten				
Place	Project Title	Name	School	School District
Honorable Mention	As You Sow So You Grow	Sriya Bulusu	Hansen Elementary	Olympia
Honorable Mention	Life of the Cut Flower	Bailey Crouchet	Midland Elementary	Franklin Pierce
Honorable Mention	Shelters	Korbin Porter	Homeschool	(blank)
Third	Earthworm Dig	Austin D'Souza	Seabury	Tacoma
Third	Magnets	Hayden Zaine	Stewart Elementary	Puyallup
Second	Microbes in My Milk	Kira Denham	McAlder Elementary	Sumner
Second	What do Plants Need to Grow?	Kristina Mullukatte	Hansen Elementary	Olympia
First	How Do You Melt Ice Faster?	Elisabeth Buchanan	Maple Lawn Elementary	Sumner

First Grade				
Place	Project Title	Name	School	School District
Honorable Mention	How Much Worm Is A Worm?	Rylee Genter	University Place Primary	University Place
Honorable Mention	Reaction Time	Bentley Huffington	Seabury	Tacoma
Third	Chicken vs. Food	Maggie Finch	Maple Lawn Elementary	Sumner
Second	The Sun's Gift	Sathvik Nallamalli	Hansen Elementary	Olympia
First	What Makes Water Boil Faster?	Semira Vinson	Brouillet Elementary	Puyallup

Second Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Light Up	Jacob Yoon	Zeiger Elementary	Puyallup
Honorable Mention	Sugar Tooth	Matthew Johnson	Park Lodge Elementary	Clover Park
Honorable Mention	Yeast Metabolism	Rebekah Vaver	University Place Primary	University Place
Third	Get Fit	Alex Mills	Lake Louise Elementary	Clover Park
Third	Smooth Landing	Dinesh Ganesh	McKenny Elementary	Olympia
Second	Super Surprising Sprouts	Avery Easter	Park Lodge Elementary	Clover Park
Second	Water Evaporation	Rafi Mbuja	Idlewild Elementary	Clover Park
First	Plants Grown in Different Colors	Keyan Harris	Crestwood Elementary	Sumner
First	Tuning a Gauss Rifle	Carson Taylor	Crestwood Elementary	Sumner

2010 South Sound Regional Science Fair
Kindergarten - Fifth Grade Results

Third Grade				
Place	Project Title	Name	School	School District
Honorable Mention	pH of Canned and Fresh Vegetables	Sophia Young	Chambers Primary	University Place
Honorable Mention	The Biomechanics of Pitching	Phin McDermott	Daffodil Valley Elementary	Sumner
Honorable Mention	To Pop or Not to Pop? That is the Question	Jennifer Barajas	Sheridan Elementary	Tacoma
		Carolina Garibay	Sheridan Elementary	Tacoma
		Heather Hernandaz	Sheridan Elementary	Tacoma
Honorable Mention	What Color Should I Paint My House?	Braelyn Ornellas	Liberty Ridge Elementary	Sumner
Third	Brace for Impact	Nicholas Petersen	Midland Elementary	Franklin Pierce
Third	Which One Supports More Weight: Horizontal or Vertical Egg?	Stephanie Claeys	Maplewood Elementary	Puyallup
Second	McGerms	Ava Schuler	Bryant Elementary	Tacoma
Second	Whipped Cream or Goo? Gelatin as a Stabilizer	Carsten Clevenger	Daffodil Valley Elementary	Sumner
First	"Go Green"	Kruti Gangadkar	Hansen Elementary	Olympia
First	From Garbage to Gas: Biomass Energy	Parker Davidson	Park Lodge Elementary	Clover Park
First	Hey I'm Trying to Breathe Down Here (DO vs. Temp)	Harshita Narayanan	Centennial Elementary	Olympia

Fourth Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Flames	Chuck Sanders	Collins Elementary	Franklin Pierce
Honorable Mention	Mold: Wheat vs Gluten Free	Caitlin Porter	Homeschool	(blank)
Third	Washed Away: Controlling Erosion in a Wet World	Dylan Russ	Zeiger Elementary	Puyallup
Third	Way To Go, H2O	Rachel Ulmer	Midland Elementary	Franklin Pierce
Third	What Kind of Beverage Out Of Root Beer, Milk, and Sugar Free Lemonad Does the Most Damage to Teeth?	Mitchell Anderson	Waller Road Elementary	Puyallup
Second	Broken Ornaments	Abby Hubbard	Saltar's Point Elementary	Steilacoom
		Emily Munroe	Saltar's Point Elementary	Steilacoom
Second	My Bottom is Burning	Hannah Huynh	Daffodil Valley Elementary	Sumner
First	Double Dipping	Brianna Villavicencio	Saltar's Point Elementary	Steilacoom
First	Flying Rocks	Jonathan Hacker	Brookdale Elementary	Franklin Pierce
First	Reduce waste: Less is best	Rakshith Mullukatte	Hansen Elementary	Olympia
First	The Power of Taste Buds	Julia Gehring	Saltar's Point Elementary	Steilacoom

2010 South Sound Regional Science Fair

Kindergarten - Fifth Grade Results

Fifth Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Candle Burning Time	Alicia Engquist	Saltar's Point Elementary	Steilacoom
Honorable Mention	Cookies: Is It Really All the Cookie Sheet	Alana Donaldson	Saltar's Point Elementary	Steilacoom
Honorable Mention	Electromagnability	Jeffrey Reda	Park Lodge Elementary	Clover Park
Honorable Mention	Height vs. Stability	Spencer Hyatt	McKenna Elementary	Yelm
Honorable Mention	Hot, Hot Liquid	Chana Josephson	Whittier Elementary	Tacoma
Honorable Mention	Humpty Dumpty Under a Bridge	Audrey Gardner	Brookdale Elementary	Franklin Pierce
Honorable Mention	Keep That Bread Fresh	Makenzie Cook	Whittier Elementary	Tacoma
		Robert Griffen	Whittier Elementary	Tacoma
		Kelli Quinlan	Whittier Elementary	Tacoma
Honorable Mention	Rusted!	Ryan Marchant	Saltar's Point Elementary	Steilacoom
Honorable Mention	Shooting Accuracy	Qass Huffington	Seabury	Tacoma
Honorable Mention	The Different Effects of Baking Powder on Cake	Kelly Quiroz	Mill Pond Elementary	Yelm
Honorable Mention	The Effect of Brightness on the Amount of Sugar Crystal Growth	Jaide Riddall	Mill Pond Elementary	Yelm
Honorable Mention	The Effect of the Type of Garbage on the Number of Days for Salt Water to Change Color	Jamie Connally	Mill Pond	Yelm
Honorable Mention	The Effect of the Type of Liquid on the White Teeth	Charlee Meridith	McKenna Elementary	Yelm
Honorable Mention	The Experimental Egg	Jack Mullen	Saltar's Point Elementary	Steilacoom
Third	Absorbing Dried Noodles	Diane Nguyen	Park Lodge Elementary	Clover Park
Third	Composting fruits vs veggies	Britaney Ornellas	Liberty Ridge Elementary	Sumner
Third	Corrosion??	Katelyn Anderson	Saltar's Point Elementary	Steilacoom
Third	Fire Meets Floor	Zachary Sivankeo	Saltar's Point Elementary	Steilacoom
Third	Hot Wheels VS Matchbox	Brittany Higgs	Park Lodge Elementary	Clover Park
Third	Nerf Gun Angle vs Firing Distance	Kori Schouweiler	Mill Pond Elementary	Yelm
Third	Puppy Kisses	Alyssia Creswell	Daffodil Valley Elementary	Sumner
Third	What color retains the most heat?	Nicco Gulie	Clover Creek Elementary	Bethel School District
Third	Who Turned Out the Lights?	Benjamin Huff	Narrows View Intermediate	University Place
Third	Yeast Fermentation	Talia Johnson	Custer Elementary	Clover Park
Second	A Pink Solution for Your Headache	David Ling	Saltar's Point Elementary	Steilacoom
Second	Blow Wind Blow	Sazia Vinson	Brouillet Elementary	Puyallup
Second	Bridges	Cierra Harrison	Mill Pond Elementary	Yelm

2010 South Sound Regional Science Fair

Kindergarten - Fifth Grade Results

Fifth Grade (Continued)

Place	Project Title	Name	School	School District
Second	Comparison of Vitamin C Content in Orange Juice	Collin Chiu	Meeker Elementary	Puyallup
Second	Flower Powder	Hannah Keolker	Whittier Elementary	Tacoma
Second	Got Bacteria?	Rachael Allen	Meeker Elementary	Puyallup
Second	Growing Grass: Water vs. Miracle-Gro	Claire Cook	Saltar's Point Elementary	Steilacoom
Second	Shake, Rattle, and Liquefy	Peter Endicott	Narrowsview Intermediate	University Place
Second	Water Quality	Autumn Miller	Narrows View Intermediate	University Place
First	Bridge Safety	Fiona Zimmer	Zeiger Elementary	Puyallup
First	Can DNA be Observed by the Naked Eye?	Dyuti Nandy	Centennial Elementary	Olympia
First	Dirty Doors	Abby Marcotte	Daffodil Valley Elementary	Sumner
First	Fuel Cell	Alishia Yoon	Zeiger Elementary	Puyallup
First	Green Battery	Jark Bartel	Saltar's Point Elementary	Steilacoom
First	The Water Test	Danielle Garrod	Brookdale Elementary	Franklin Pierce