

**2014 South Sound Regional Science Fair**  
**Kindergarten - Fifth Grade Results**

<b>Kindergarten</b>				
<b>Place</b>	<b>Project Title</b>	<b>Name</b>	<b>School</b>	<b>School District</b>
Honorable Mention	Do fruits float or sink in normal water?	Avani Kumar	Lakes Elementary	North Thurston
Honorable Mention	Do vegetables sink or float in water?	Aryan Kumar	Lakes Elementry	North Thurston
Honorable Mention	Does being a male or femal dog affect if it is right or left pawed?	Hannah Goodrich	Meeker Elementary	Puyallup
Honorable Mention	How Does Light Make Colors?	Sanjay Chandra	Julia Butler Hansen Elementary	Olympia
Honorable Mention	Mystery of Mixtures	Sneha Aeron	Sunrise Beach School	Private
Honorable Mention	Popping Popcorn	Vasvi Bhagia	Southbay Elementary	North Thurston
Honorable Mention	Pretty Creations	Sierra Terrell	Homeschool	Homeschool
Honorable Mention	Science with Skittles	Sai Moukthika Ganumpally	Tumwater Hill Elementary	Tumwater
3rd	1 o'clock, 2 o'clock, 3 o'clock Pop!	Emily Hartle	Bonney Lake Elementary	Sumner
3rd	Flying Fun	Isaac Haueisen	Geiger Elementary	Tacoma
3rd	HOT ---> HOT SUPER HOT-II	Akshaya Velmurugan	Julia Butler Hansen Elementary	Olympia
2nd	Decaying Apples	Judah Friedman	Seabury School	Private
2nd	My " One Band" Band Instrument	Arya Prabakar	Julia Butler Hansen Elementary	Olympia
2nd	Yummy,yummy,yum	Anika Prabakar	Julia Butler Hansen Elementary	Olympia
1st	Crazy Science: How Did Matt Get Sick? Understanding Some Genetics to Find a Cure	John Hazel	Evergreen Primary	University Place
1st	The Weights and the Walker	Lola Stephens	Chambers Primary	University Place

**2014 South Sound Regional Science Fair**  
Kindergarten - Fifth Grade Results

First Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Floating Pennies on Water's Skin	Sarah Ewig	Olympic View Elementary	North Thurston
Honorable Mention	The Effect of Surface Area!	Vindhya Adamala	Julia Butler Hansen Elementary	Olympia
3rd	Bath Bomb Bubble!	Eliza Hall	Seabury School	Private
3rd	Can I Trick The Eye	Makena Terrell	Homeschool	Homeschool
2nd	Rainbow Candy	Lahari Robba	Julia Butler Hansen Elementary	Olympia
2nd	Up, Up and Away...Your Best Shot at Angry Birds	Jack Martin	Donald Eismann Elementary	Sumner
1st	Breath Of Nature	Akhil Duthaluri	Serendipity	Tumwater

Second Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Food-Tricity	Jazmyn Rhodes	Oakwood Elementary School	Clover Park
2nd	Full of Air	Sujith Kadagandla	Julia Butler Hansen Elementary	Olympia
1st	Ice age The Meltdown	Chandana Robba	Julia Butler Hansen Elementary	Olympia
1st	Streching Science	Monisha Uriti	Garfield Elementary	Olympia

Third Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Flower Power	Angela Warner	Daffodil Valley Elementary	Sumner
Honorable Mention	The Great Cookie Baking Adventure	Zoe Doyle	Dower Elementary	Clover Park
		Kloe Salazar	Dower Elementary	Clover Park
3rd	Thermal Conductivity of Metals	Dwija Adamala	Julia Butler Hansen Elementary	Olympia
3rd	What Kind of Hardwood Flooring is Most Resistant to Pressure?	Nicholas Claeys	Maplewood Elementary	Puyallup
2nd	On Your Mark, Get Set, Grow!	Kaitlyn Hartle	Daffodil Valley Elementary	Sumner
2nd	Ouch! My Ears Hurt	Nidhi KrishnaKumar	Centennial Elementary	Olympia
1st	Good Golly Geology: How does soil affect plant growth?	Michael Masenheimer	Brouillet Elementary	Puyallup

**2014 South Sound Regional Science Fair**  
**Kindergarten - Fifth Grade Results**

<b>Fourth Grade</b>				
<b>Place</b>	<b>Project Title</b>	<b>Name</b>	<b>School</b>	<b>School District</b>
Honorable Mention	Hot & Sour Science: Effect of temperature and salt concentration on Kimchi fermentation	Kaylee Lam	Madison Elementary	Olympia
Honorable Mention	Insulation Evaluation	Audrey Nielsen	Saltar's Point Elementary	Steilacoom
Honorable Mention	Unexplainably Juicy	Alexander Eubanks	Saltar's Point Elementary	Steilacoom
Honorable Mention		Nathan Gehring	Saltar's Point Elementary	Steilacoom
Honorable Mention		Anthony Murillo	Saltar's Point Elementary	Steilacoom
Honorable Mention	We've Gotten Chills	Zoe Anderson	Saltar's Point Elementary	Steilacoom
Honorable Mention		Keira McGann	Saltar's Point Elementary	Steilacoom
Honorable Mention		Lillian Stalinski	Saltar's Point Elementary	Steilacoom
3rd	Battle of the Sensors	Gabrielle Walrath	Clarkmoor Elementary	Clover Park
3rd	Beat It	Alison McDougall	Saltar's Point Elementary	Steilacoom
3rd		Wesley Park	Saltar's Point Elementary	Steilacoom
3rd		Khaliya Serrano	Saltar's Point Elementary	Steilacoom
3rd	Operation Hovercraft	Peter Broberg	Saltar's Point Elementary	Steilacoom
3rd		Cooper McCarley	Saltar's Point Elementary	Steilacoom
3rd		Michael Morris	Saltar's Point Elementary	Steilacoom
3rd	Will different types of tire tread effect the traction of a car climbing an incline?	Joseph Harris	Holy Family School	Private
2nd	iWind	Akalya Sridharan	Saltar's Point Elementary	Steilacoom
2nd	Self Filtering Washing Machine	Ava Gonzalez	The Wilson Gonzalez Center for Neuro Education	NA
2nd		Sierra McKinnon	The Wilson Gonzalez Center for Neuro Education	NA
2nd	When data falls flat!	Caroline Hall	Seabury School	Private

2014 South Sound Regional Science Fair  
Kindergarten - Fifth Grade Results

Fourth Grade (cont)

Place	Project Title	Name	School	School District
1st	Clash of the Hands	Caleb Albert	Saltar's Point Elementary	Steilacoom
1st		Cole Fraley	Saltar's Point Elementary	Steilacoom
1st		Landon Petry	Saltar's Point Elementary	Steilacoom
1st	Sweat to Energy	Smriti Somasundaram	Black Lake Elementary	Tumwater

**2014 South Sound Regional Science Fair**  
**Kindergarten - Fifth Grade Results**

Fifth Grade				
Place	Project Title	Name	School	School District
Honorable Mention	And the Beat Goes On!	Alex Joy	Downing Elementary	Tacoma
Honorable Mention	Are you stuck in a sticky situation?	Alexander Bulaong	Northeast Tacoma Elementary	Tacoma
Honorable Mention	Catching Smiles	Sasha Strode	Boston Harbor Elementary	Olympia
Honorable Mention	Greening my Classroom	Veer Bhagia	Lakes Elementry	North Thurston
Honorable Mention	Human Fitness... Activated!	Kiana Klovdahl	Northeast Tacoma Elementary	Tacoma
Honorable Mention		Cierra McCarty	Northeast Tacoma Elementary	Tacoma
Honorable Mention	Insulation and Heat Retention	Sarah Todaro	Saltar's Point Elementary	Steilacoom
Honorable Mention	Magic or Science-Will an Egg Float?	Kailey Thomas	Maplewood Elementary	Puyallup
Honorable Mention	Measuring Energy	Bryan Hales	Lakes Elementary	North Thurston
Honorable Mention	Osmosis Mania	Joe Oczkewicz	Holy Family School	Private
Honorable Mention	Stain B Gone	Thomas Sacks	Narrows View Intermediate	University Place
Honorable Mention	The Brains Behind Where's Waldo	Maya Ford	Bonney Lake Elementary	Sumner
Honorable Mention	We Got The Beat	Laura Chen	Northeast Tacoma Elementary	Tacoma
Honorable Mention		Victoria Gubarik	Northeast Tacoma Elementary	Tacoma
3rd	Balloon Rockets	Nathan Reger	Saltar's Point Elementary	Steilacoom
3rd	Do families have similar fingerprints?	Shane Avery	Lakes Elementary	North Thurston
3rd	Heat and Helium	Lillian Gundersen	East Olympia Elementary	Tumwater
3rd		Nathan Daczko (4th)	East Olympia Elementary	Tumwater
3rd	How many lemons does it take to create 10 volts of electricity?	Bahar Bouzarjomehri	Lakes Elementary	North Thurston
		Regan Mehrstens	Lakes Elementary	North Thurston
3rd	Salt Extraction	Annelise Hanson	Saltar's Point Elementary	Steilacoom
3rd	The effects of the amount of exercise on the blood sugar	Laari Ruby	Mill Pond Elementary	Yelm

**2014 South Sound Regional Science Fair**  
**Kindergarten - Fifth Grade Results**

**Fifth Grade Continued**

<b>Place</b>	<b>Project Title</b>	<b>Name</b>	<b>School</b>	<b>School District</b>
2nd	Bottle Biosphere	Sophia Palacios	Saltar's Point Elementary	Steilacoom
2nd	Call of the Mind	Maya Bramble	Narrows View Intermediate	University Place
2nd	PVC pipe claw	Zackary Bailie	Daffodil Valley Elementary	Sumner
2nd	Sometimes it is Rocket Science	Ben Skinner	Saltar's Point Elementary	Steilacoom
2nd	Tension Breaker	Lewis Mazikowski	Saltar's Point Elementary	Steilacoom
1st	Anticoagulants To The Rescue– Anticoagulant Effectiveness Comparison	Pranav Gundrala	Julia Butler Hansen Elementary	Olympia
1st	Carotene In Carrots	Sathvik Nallamalli	Julia Butler Hansen Elementary	Olympia
1st	How well do you know your rivers? "The analysis of water	Eesha Vasisht	Julia Butler Hansen Elementary	Olympia
1st	Magnets: A Source of Green Energy?	Aiden Herrick	Boston Harbor Elementary	Olympia
1st	Oil Spills	Alan Hakala	Saltar's Point Elementary	Steilacoom
1st	Solar Follower	Harish Sridharan	Saltar's Point Elementary	Steilacoom
1st	The Effect of Static Charges on an Electroscope	Samir Amin	Lakes Elementary	North Thurston