

2015 South Sound Regional Science Fair
Kindergarten - Fifth Grade Results

Kindergarten				
Place	Project Title	Name	School	School District
Honorable Mention	Underwater Miracle	Brooke Hayek	Tillicum Elementary	Clover Park
Honorable Mention	What color is your black dress?	Bridget Holbrook	Park Lodge Elementary	Clover Park
3rd	Which Paper Airplane Design Will Fly Farther	Alden Visser	Serendipity Academy	Private
3rd	Why does sound travel faster through a solid than in air	Lahari Nellore	Tumwater Hill Elementary	Tumwater
2nd	Magnetic Food	Mithesh Mohanvaanathi	Michael T. Simmons Elementary	Tumwater
2nd	What Sinks and What Doesn't? Why?	Dhruvil Patel	Black Lake Elementary	Tumwater
1st	Blooming Petals	Vinay Duthaluri	Serendipity Academy	Tumwater

First Grade				
Place	Project Title	Name	School	School District
Honorable Mention	Acid Attack	Shruthi Lingam-Nattamai	Centennial Elementary	Olympia
Honorable Mention	If Olaf lived in a White House	Anika Prabakar	Hansen Elementary	Olympia
3rd	Conductors	Judah Friedman	Seabury	Private
3rd	Does Ocean freezes?	Madhu Yoshitha Nallapu	Tumwater Hill Elementary	Tumwater
2nd	Fly Far Airplane – The magic of four forces.	Rohan Sunchu	Hansen Elementary	Olympia
1st	Crazy Science 2: Building to Save Matt	John Hazel	Evergreen Elementary	University Place

Second Grade				
Place	Project Title	Name	School	School District
Honorable Mention	I keep you warm or cold I save energy Who am I?	Srivikaat Ravi	Julia Butler Hansen Elementary	Olympia
Honorable Mention	Magnet Mania	Aarav Verma	Centennial Elementary	Olympia
3rd	Do Energy Drinks Really Give You Wings?	Logan Fisher	Liberty Ridge Elementary	Sumner
2nd	Does Heat Help Seeds Germinate and Grow	Gabriel Kendall	Serendipity Academy	Tumwater
1st	The Effect of Temperature on Magnet Strength	Vindhya Adamala	Hansen Elementary	Olympia

2015 South Sound Regional Science Fair
Kindergarten - Fifth Grade Results

Third Grade

Place	Project Title	Name	School	School District
Honorable Mention	Bacteria Buster	Whitney Van Gorkom	Serendipity Academy	Private
Honorable Mention	Citrus Fruit as an Alternative Energy Source	Jameson Farmer	Emerald Hills Elementary	Sumner
3rd	Surface Area and the Evaporation Rate of Water	Cormac Apple	Shaw Road Elementary	Puyallup
3rd	The Race to Green: How Seeds Sprout in Rain Water	Elizabeth Leitzinger	Bryant Montessori	Tacoma
2nd	Pencil Catapult Fun!	Ethan Peters	Donald Eismann Elementary	Sumner
1st	Bouncing high	Sujith Kadagandla	Hansen Elementary	Olympia
1st	Swinging Science	Monisha Uriti	Stewart Elementary	Puyallup

Fourth Grade

Place	Project Title	Name	School	School District
Honorable Mention	Colored Memory	Leilani Bethancourt	Saltar's Point Elementary	Steilacoom
Honorable Mention	Create Your Own Durable Paper Dolls	Josie Alexander	Donald Eismann Elementary	Sumner
Honorable Mention	Does Using a Flag Help You Cross the Street?	Tyler Milliren	Downing Elementary	Tacoma
Honorable Mention	Which light bulb is most energy efficient?	Nicholas Claeys	Maplewood Elementary	Puyallup
3rd	BB Gun Experiment	Armand Brinlee	Holy Family Catholic	North Thurston
3rd	Electricity Efficiency	Angela Warner	Donald Eismann Elementary	Sumner
2nd	Gravity Falls	Vasanth Ramachandran	Alice V Hedden Elementary	Fife
2nd	Whoosh, Whirr, Zap: Generating Electricity from Rain	Nidhi Krishnakumare	Centennial Elementary	Olympia
1st	Pollution in Waterways	Spencer Peloquin	Sunset Primary	University Place
1st	Rethink Your Food	Dwija Adamala	Hansen Elementary	Olympia

Fifth Grade

Place	Project Title	Name	School	School District
Honorable Mention	Compression Impression	Audrey Nielsen	Saltar's Point Elementary	Steilacoom
Honorable Mention	Electric Juice	Keira McGann	Saltar's Point Elementary	Steilacoom
Honorable Mention	Horsin' Around	Piper Cass	Saltar's Point Elementary	Steilacoom

2015 South Sound Regional Science Fair

Kindergarten - Fifth Grade Results

Fifth Grade (Continued)

Place	Project Title	Name	School	School District
Honorable Mention	Muscle Matters	Ava Potter	Saltar's Point Elementary	Steilacoom
Honorable Mention	Night Light	Andrea Guiley	Donald Eismann Elementary	Sumner
Honorable Mention	Solar Powered cell phone charger	Ashlyn Mulcahey	Kapowsin Elementary	Bethel
3rd	It's a Match!	Nathan Gehring	Saltar's Point Elementary	Steilacoom
3rd	Mouse Mobile	Nathan Daczko	East Olympia Elementary	Tumwater School District
3rd		Reed Schmidt	East Olympia Elementary	Tumwater School District
3rd	Tricky Trebuchet	Will Glass	Saltar's Point Elementary	Steilacoom
3rd	Winglets on Wind Turbine	Mruthula Mohanvaanathi	Michael T. Simmons Elementary	Tumwater
2nd	Anaerobic Bacteria to the rescue - The Magic of Microbial Fuel Cells	Dhanush Sunchu	Hansen Elementary	Olympia
2nd	Can an Old Dog Learn New Tricks	Michael Cosio	Oakbrook Elementary	Clover Park
2nd	Generous Sun	Akalya Sridharan	Saltar's Point Elementary	Steilacoom
2nd	Primary Persuasion	Kydin Keylock	Maple Lawn Elementary	Sumner
2nd	Will It Spill?	Zoe Absalonson	Donald Eismann Elementary	Sumner
1st	Autonomous Robotic Rovers: Tracks vs Tires	Gabrielle Walrath	Rainier Elementary	Clover Park
1st	You Thirsty Bro?	Hayden Fisher	Liberty Ridge Elementary	Sumner