

## 2010 South Sound Regional Science Fair

### Kindergarten - Fifth Grade Specialty Awards

Awards	Project Title	Name	GR	School	School Dist
AAUW Girl's Team Cooperation Award	Broken Ornaments	Abby Hubbard	4th	Saltar's Point Elementary	Steilacoom
AAUW Girl's Team Cooperation Award	Broken Ornaments	Emily Munroe	4th	Saltar's Point Elementary	Steilacoom
AAUW Girl's Team Cooperation Award	Do the Detergent	Shannon Burgess	5th	Whittier Elementary	Tacoma
AAUW Girl's Team Cooperation Award	Do the Detergent	Elena Leach	5th	Whittier Elementary	Tacoma
AAUW Girl's Team Cooperation Award	Do the Detergent	Kathryn Alex Williams	5th	Whittier Elementary	Tacoma
Best Inquiry Science Award	Comparison of Vitamin C Content in Orange Juice	Collin Chiu	5th	Meeker Elementary	Puyallup
Best Inquiry Science Award	Dirty Doors	Abby Marcotte	5th	Daffodil Valley Elementary	Sumner
Building Blocks of the Scientific Process	Effects of Acid Rain	Alahna Shew	3rd	Park Lodge Elementary	Clover Park
Building Blocks of the Scientific Process	Land Ho	Alden Davison	3rd	Meeker Elementary	Puyallup
Building Blocks of the Scientific Process	Popcorn Madness	Allison Taylor	3rd	Daffodil Valley Elementary	Sumner
Building Blocks of the Scientific Process	Yeast Feast	Carson Lilley	3rd	Endeavour Intermediate	Fife
Building Blocks of the Scientific Process	Cleaner Than a Critter	Tayler Charlton	4th	Bonney Lake Elem	Sumner
Building Blocks of the Scientific Process	Does Different Materials Help a Fava Bean Grow Better?	Marissa Lapenski	4th	Rocky Ridge Elementary	Bethel
Building Blocks of the Scientific Process	Fight For Your Enamel	Zackary Grondahl	4th	Brookdale Elementary	Franklin Pierce
Building Blocks of the Scientific Process	Egg-cellently Cooked Eggs	Michael Lam	5th	Saltar's Point Elementary	Steilacoom
Building Blocks of the Scientific Process	Energy	Jayson Morberg	5th	Daffodil Valley Elementary	Sumner
Building Blocks of the Scientific Process	How Different Designs Affect the Number of Stunts Paper Airplanes Can Do	Michael Greenberger	5th	Mill Pond Elementary	Yelm
Building Blocks of the Scientific Process	Saving the Earth One Flush at a Time	Kaleb Ruff	5th	Saltar's Point Elementary	Steilacoom
Building Blocks of the Scientific Process	The Effect of Kernel Temperature on the Number of Kernels That Pop	Joshua Baker	5th	Mill Pond Elementary	Yelm
NEED Energy in Action	Reduce waste: Less is best	Rakshith Mullukatte	4th	Hansen Elementary	Olympia
Possibility Realized Award	Water will Make Metal Float	Wikolia Thompson	1st	Custer Elementary	Clover Park
Possibility Realized Award	Building Beaches	Winnie Muther	3rd	Custer Elementary	Clover Park

## 2010 South Sound Regional Science Fair

### Kindergarten - Fifth Grade Specialty Awards (Continued)

Awards	Project Title	Name	GR	School	School Dist
Possibility Realized Award	The Power of Taste Buds	Julia Gehring	4th	Saltar's Point Elementary	Steilacoom
Possibility Realized Award	Kill Those Flowers	Emilee Hoskin	5th	Whittier Elementary	Tacoma
Safety First Award	Shooting Accuracy	Qass Huffington	5th	Seabury	Tacoma
Take a Closer Look	As You Sow So You Grow	Sriya Bulusu	K	Hansen Elementary	Olympia
Take a Closer Look	Earthworm Dig	Austin D'Souza	K	Seabury	Tacoma
Take a Closer Look	Magnets	Hayden Zaineab	K	Stewart Elementary	Puyallup
Take a Closer Look	Shelters	Korbin Porter	K	Homeschool	(blank)
Take a Closer Look	Anti Gravity Water	Trevor Sanders	1st	Collins Elementary	Franklin Pierce
Take a Closer Look	Blood Pressure and Body Position	Helen Young	1st	University Place Primary	University Place
Take a Closer Look	Don't Rock the Boat	Anthony Mack	1st	Park Lodge Elementary	Clover Park
Take a Closer Look	Super Citrus-ity	Evamarie Penney	1st	Daffodil Valley Elementary	Sumner
Take a Closer Look	Water, Water, Everywhere...	Emma Neumann	1st	McAlder Elementary	Sumner
Take a Closer Look	Big Brown Bouncy Egg	Chanel Pangelinan	2nd	Custer Elementary	Clover Park
Take a Closer Look	Bubblorama	Joshua Lee	2nd	Daffodil Valley Elementary	Sumner
Take a Closer Look	Dissolving Candy	Aaron Kintner	2nd	Daffodil Valley Elementary	Sumner
Take a Closer Look	Hovercraft	Zander Pence	2nd	Custer Elementary	Clover Park
Take a Closer Look	Is Kneading Needed?	Erik (EJ) Rorem	2nd	Homeschool	(blank)
Take a Closer Look	Paper Airplanes: Which Type Will Fly Farthest	Gavin Porter	2nd	Homeschool	(blank)
Take a Closer Look	What Liquid Grows The Best Bean	Lanina Fraser	2nd	Park Lodge Elementary	Clover Park
Weird Science	MSG: The Addiction to Flavor	Jensen Lees	4th	Pope Elementary	Puyallup
Weird Science	How Much Voltage Does A Lemon Create?	Skyler Nilles	5th	McKenna Elementary	Yelm