## 2015 South Sound Regional Science Fair Sixth - Eighth Grade Specialty Awards

Awards	Grade	Project Title	Name	School	School Dist
	6th	Into the Depths of the Epidermis	Kaylee Lam	Jefferson Middle School	Olympia
		Microcontroller based interactive program to teach Hands-only CPR	Eesha Vasisht	Jefferson Middle School	Olympia
		Off the Grid	Sean Valentine	Aspire Middle School	North Thurston
		Plants in the Spotlight	Zachary Clark	Aspire Middle School	North Thurston
		Rotor Types Affecting Wind Power generated	Evan Barkis	Aspire Middle School	North Thurston
		Solar-powered lantern	Amy Jensen	Aspire Middle School	North Thurston
		Hypoglycemia Detective-Analyzing Alpha-Amylase Inhibition of Different Medicinal Plants	Sathvik Nallamalli	Jefferson Middle School	Olympia
Masters		Softeners	Rosi Montano	Aspire Middle School	North Thurston
Awards	7th	Aerodynamic Winglets	Dinesh Ganesh	Washington Middle School	Olympia
		All Caught Up	Autumn Lamont-Fowler	Sumner Middle School	Sumner
		Automated Canine Surrogacy	Bridgette Byerly	Aspire Middle School	North Thurston
		Bio Doom, how CO2 affects the temperature of Earths atmosphere	Asher Goodman	Aspire Middle School	North Thurston
		Radiation Shield: The effect of phone cases on radiation	Chandler Sam	Aspire Middle School	North Thurston
		Stay healthy	Supraja Kadagandla	Jefferson Middle School	Olympia
		Fly, Wood, Fly	Adam Van Manen	Pioneer Middle School	Steilacoom
		Life in the Fast CFS	Rosemary Sissel	Bryant Montessori	Tacoma
		Passwords, pa5svvOrDsHow Safe Are They?	David Badcoe	Pioneer Middle School	Steilacoom
		Phenomenal Dominoes	Isaiah Rubinos	Pioneer Middle School	Steilacoom

## 2015 South Sound Regional Science Fair

2015 South Sound Regional Science Fair								
Sixth - Eighth Grade Specialty Awards								
Awards	Grade	Project Title	Name	School	School Dist			
2015 South Sound Regional Science Fair								
Sixth - Eighth Grade Specialty Awards (Continued)								
Masters Awards	8th	Determining How a Horse's Shoulder Angle Affects its Stride Length	Sophia Janssen-Madden	Aspire Middle School	North Thurston			
		An Assembly to Power an Electric Car	Irfan Ahmed	Aspire Middle School	North Thurston			
		Catching Fire	Lara O'Callaghan	Lakeridge Middle school	Sumner			
		Safer Swinging	Madison Blanco	Lakeridge Middle school	Sumner			
			Sarah Cook					
		What color best aids short term memory?	Lauren Schutt	Aspire Middle School	North Thurston			
		Mission Invisible	Muthuu Svs	Thurgood Marshall Middle School	Olympia			
Innovative	7th	Radiation Shield: The effect of phone cases on radiation	Chandler Sam	Aspire Middle School	North Thurston			
Science		cases off faulation	Chandler Sam	Pioneer Middle	North marston			
		Phenomenal Dominoes	Isaiah Rubinos	School	Steilacoom			
Safety First	6th	The Power of Concrete	Chris Johnson	Aspire Middle School	North Thurston			
	7th	Fantastic Fiberglass	Katie Kittlitz	Pioneer Middle School	Steilacoom			
	8th	Which Breakfast Foods Keep You Full						
		the Longest	Aubrey Martin	Aspire Middle School	North Thurston			
Honorable Award	6th	Measuring Lactose Using Glucose	Kelsey McMonagle	Aspire Middle School	North Thurston			
Museum of Glass	8th	Should We Follow the Crowd?	Autumn Hakes	Aspire Middle School	North Thurston			

Brody Bird

Aspire Middle School North Thurston

Olympia

Jefferson Middle

School

An Assembly to Power an Electric Car Irfan Ahmed

Elastic Collision Between Gas

Molecules

Energy in Action Award

Pierce College

8th

7th

## 2015 South Sound Regional Science Fair Sixth - Fighth Grade Specialty Awards

Sixth - Eighth Grade Specialty Awards									
Awards	Grade	Project Title	Name	School	School Dist				
2015 South Sound Regional Science Fair									
Sixth - Eighth Grade Specialty Awards (Continued)									
Naval Science Award	6th	Microcontroller based interactive program to teach Hands-only CPR	Eesha Vasisht	Jefferson Middle School	Olympia				
		Hypoglycemia Detective-Analyzing Alpha-Amylase Inhibition of Different Medicinal Plants	Sathvik Nallamalli	Jefferson Middle School	Olympia				
	7th	Aerodynamic Winglets	Dinesh Ganesh	Washington Middle School	Olympia				
		All Caught Up	Autumn Lamont-Fowler	Sumner Middle School	Sumner				
Fine Art in Science	7th	Cage Match: Faraday vs the EMP Pulse	John Hammond	Aspire Middle School	North Thurston				
		Home Made Amplifiers	Ben Rex	School	Olympia				
	8th	The Power of Perception	Richard Mark	school	Sumner				