



Special Awards	Student(s)	grade	project title
	Ricoh Americas Corporation Sustainable Development Award		
	Barbara Dias	11	<i>The Efficiency of an Environment Friendly Air Conditioner</i>
	Intel Excellence in Computer Science Award		
	Christina Prudencio	11	<i>Optimizing Energy Consumption Software</i>
Society for In Vitro Biology Award			
Rafaela Pinto & Amanda Vieira	11	<i>Valproic Acid Mutagenicity by Sister Chromatid Exchange</i>	

Middle School (team)	Student(s)	grade	project title
	1st place		
	Amanda Santos & Monyse Garcia	7	<i>Effects of Worms in Soil</i>
	2nd place		
	Carina Banwart & Chloe Csoma	6	<i>Concentration Versus Music</i>
3rd place			
Alexandre Dias & Jonas Batista	7	<i>Effects of Vitamins on Plants Growth</i>	

Middle School (individual)	Student(s)	grade	project title
	1st place		
	Renan Marques	8	<i>Solar Powered Oven</i>
	2nd place		
	Luana Aranha	8	<i>Investigations on Green Roofs</i>
3rd place			
Ana Luiza Borgonovi	8	<i>Does a Liquid Viscosity Affect the Shape of Droplets?</i>	

High School (team)	Student(s)	grade	project title
	1st place		
	Rosa Lee & Adriana Rodrigues	10	<i>The Effect of Different Types of Sweeteners on Drosophilas</i>
	2nd place		
	Tarik Radwan & Caio Machado	11	<i>Distillation Via Solar Energy</i>
3rd place			
Carole Terrasse & Lorraine Campos	9	<i>Ecological Roof Cooling Process</i>	

High School (individual)	Student(s)	grade	project title
	1st place		
	Christina Prudencio	11	<i>Optimizing Energy Consumption Software</i>
	2nd place		
	Bruna Favetta	10	<i>The Correlation Between a Single Nucleotide Polymorphism in the RAD18 Gene and Colorectal Cancer</i>
3rd place			
Silvia Raia	9	<i>Disinfectants-Comparison Project</i>	