

**SCHOOL OF SCIENCE AND TECHNOLOGY - DISCOVERY**

**4th Annual Schoolwide Science and Engineering Fair 2011-12**

Grade Level	Place	Project Name	Student Name
6th Grade	1st place	How is paint affected by temperature changes	Amel Hensley
7th Grade	1st place	Bridge suspension	Nathaniel Benavides
8th Grade	1st place	The unexpecting formation of antibodies in blood transfusions	Cristopher Botello

Grade Level	Place	Project Name	Student Name
6th Grade	2nd place	How different pH levels effects Copper corrosion	Seana Barclay
7th Grade	2nd place	The stirling Engine	Cristopher Hormecha
8th Grade	2nd place	Electromagnet	Kryl Trokhy

Grade Level	Place	Project Name	Student Name
6th Grade	3rd place	What pulley arangment can lift the weight	Alexander Gavaghan
7th Grade	3rd place	The effect of temperature on mold growth	Stefan Padron
8th Grade	3rd place	Quenching your thirst for fitness	M'Lee Stanton

Grade Level	Place	Project Name	Student Name
6th Grade	4th Place	Hydrogen+Sun= Electricity	Abdulkadir Senlik
7th Grade	4th Place	Which type is the best to drink refrigerated, bottled or tap	Sasank Inagandla
8th Grade	4th Place	what bacterium grows on the interior handle of a public restroom	Ezekiel Garcia

Grade Level	Place	Project Name	Student Name
6th Grade	5th Place	Table salt power	Lance Garcia
7th Grade	5th Place	What kind of rocket structure will result in the best result	Esat Bayar
8th Grade	5th Place	How to build an ultra simple electric generator	Mona Hendi

Grade Level	Place	Student Name
6th Grade	Best Display Board Design	Ismael Albarati
7th Grade	Best Display Board Design	Jeremiah Poblete
8th Grade	Best Display Board Design	James Garlow

Grade Level	Place	Student Name
6th Grade	Best Oral Presentation	Dewan Protiva
7th Grade	Best Oral Presentation	John Martinez
8th Grade	Best Oral Presentation	Sarah Bernal