

2011 District Science Fair Winners

The **2011 District Science Fair** was held March 16th – 18th at the Roosevelt Middle School Girl's Gymnasium. Students in Middle and High School competed in this rigorous event. The winners are:

6th Grade

Place	Student Name	School	Project Name
First	Jennifer Gonzalez	Enterprise Middle	Making Clouds
Second	Francisco Castillo	Vanguard Learning Ctr.	Plants
Third	Odalys Juarez Christina Leon	Roosevelt Middle	Water Flow Incarnation

7th Grade

Place	Student Name	School	Project Name
First	Natachi Onwudiwe	Roosevelt Middle	Soil Pit To The Rescue
Second	Sandra Flores Libetd Velador Melissa Vargas	Bunche Middle	M & M Survival Challenge
	Jacqueline Cuapio	Roosevelt Middle	Rusty Screw, Clean It!
Third	Antonio Thames	Roosevelt Middle	Static & Siding Friction

8th Grade

Place	Student Name	School	Project Name
First	Azucena Castro Jessica Juarez	Roosevelt Middle	Heat It Up!
Second	Mariela Rojas Diana Gonzalez	Roosevelt Middle	Effect of Source of Caffeine
Third	Daniel Garcia	Enterprise Middle	Rocketology

2011 District Science Fair Winners

Earth Science

Place	Student Name	School	Project Name
First	Margarita Uribe Anthony Rivera	Centennial HS	Using a Digital Camera to Measure Sky Glow
Second	Tyara Clark Chris Davis Khyla Waylem	Dominguez HS	How Much Water Is In an Orange?
Third	Ciara Leto Luiz Ruiz Avilez	Dominguez HS	How Permanent are Permanent Markers?

Biology

Place	Student Name	School	Project Name
First	Joana Granados Gryselda Lopez Nancy Lopez	Dominguez HS	Schoolwork ± Music
Second	Adriana Gonzalez	Centennial HS	Movie Music
Third	Jonathan Arevalo Christopher Garcia Jose Cabrera	Compton HS	Potato Battery

Chemistry

Place	Student Name	School	Project Name
First	Rosi Castro Giselle Vega Omar Grajeda	Dominguez HS	Too Much Gas
Second	Luis Morales Yajayra Corte Ruby Ramos	Compton HS	The Effects of Bleaching and Dying of Hair
Third	Jose Medina	Dominguez HS	What Cleans Silver Better

Physics

Place	Student Name	School	Project Name
First	Tania Jimenez Seiry Bonilla	Centennial	Can the Number of Reflections Affect the Absorbance of Radiant Sunlight of a Solar Oven?
Second	Matthew Leflore	Compton HS	Solar oven