
Region VI Awards Grades 1-6

Category Award	Project Title	School Name	Student Name
Project Class 1			
0100 Behavioral & Social Science			
3	SOS- Save Our Seas	Magnolia Park Elementary	Amelia Driggers
2	Can Different Music Affect Your Heart Rate?	St Alphonsus Catholic School	Abigail Butler
1	Which Red Apples do HNCE Students Like Best?	Hancock North Central Elementary	Bonnie Merwin
0200 Biochemistry			
3	Cookies: How does a pan effect how cookies bake?	Our Lady of Fatima	Alaina Olsen
2	CAN A COMMON HOUSEHOLD PRODUCT STOP AN APPLE SLICE FROM ROT	Oak Park Elementary School	Jordyn Cook
1	How Crystals Are Grown	St John Elementary	Manning Koury
0300 Botany			
5	Feed your tomatoes so they can feed you!	Our Lady of Fatima	Aubrey Goundas
4	Which is Better? Soil or Water?	Magnolia Park Elementary	Jon Beatty
3	What Will Happen to Vegetables Soaked in Colored Water for one week?	Jeff Davis Elementary	Alexandar Gilliam
2	Which Type of Fertilizer works Best!	Pecan Park Elementary School	Lauren Currie
1	What Order Will Fresh Cut Flowers Live Longest In Different Types of Liquids?	St John Elementary	Alexis Hollis
0400 Chemistry			
5	Homemade vs. Store Bought Carpet Cleaners: Which is Better?	Magnolia Park Elementary	Lila Osman
4	Would Skinny People Make Better Mummies?	Magnolia Park Elementary	Katherine Watson
3	Can red cabbage be used as a pH indicator?	Bayou View Elementary	Victoria Lee
2	Wrap It Up!	Anniston Avenue Elementary	Abby Chambliss
1	What cleans copper pots the best?	Pass Christian Elementary School	Hayes Leyser

Category	Award	Project Title	School Name	Student Name
0500 Earth, Space & Environmental Sciences				
	6	Salt Water of the MS Sound	Westminister Academy	Georgia Zanca
	5	Pressure Principles	Anniston Avenue Elementary	Jayden Magee
	4	Why Don't Oceans Freeze?	Anniston Avenue Elementary	Gracie Weatherly
	3	Hot Box Experiment	Delisle Elementary	Michael Seignious
	2	The Big Dig	East Hancock Elementary School	Michael Nelson
	1	Clean Water From Mud and Sunlight	Oak Park Elementary School	Gabe Tootle
0600 Engineering, Computers & Math				
	3	Crash Test Dummy	Three Rivers Elementary	Chase Flynt
	2	Fed Up with Packaging	Magnolia Park Elementary	Kyle Peterson
	1	Electricity and Morse Code	Pecan Park Elementary School	Tyler Castleman
0700 Medicine & Health				
	6	WHAT'S HIDDEN IN OUR FOOD?	Oak Park Elementary School	JESSE FORGIONE
	5	Why is candy sweet? A look at our taste buds.	Our Lady of Fatima	Sarah Alexander
	4	HOW DOES BILE HELP DIGEST FOOD?	Oak Park Elementary School	LEAH BUNTE
	3	Which Toothpaste Removes Soda Stains the Best?	Delisle Elementary	Dalton Necasise
	2	How greasy are your potato chips	Magnolia Park Elementary	Peighton Freshour
	1	The Tooth Fairy's Nightmare	Magnolia Park Elementary	Aerynne Lindsey

Category	Award	Project Title	School Name	Student Name
0800 Microbiology				
	6	Algae: A Blooming Problem	Magnolia Park Elementary	Anne Marie Hurt
	5	Germs on Your Phone	Pass Christian Elementary School	Selena Mickey
	4	How Well do Your Disinfectants Work?	Magnolia Park Elementary	Jalyn Valdez
	3	Don't Double Dip That Chip	Delisle Elementary	Luke Meyer
	2	Got Mold	Anniston Avenue Elementary	Lane Rouse
	1	Be Hip! Don't Double Dip!	Bayou View Elementary	Devyn Alexander
0900 Physics				
	7	Which number is rolled the most in two dice?	Pass Christian Elementary School	Yash Patel
	6	Can Friots pr Vegetab;es gemerate an electric charge?	Hancock North Central Elementary	Courtney Fernandez
	5	Magnetic Levitation	Magnolia Park Elementary	Samantha Senseney
	4	Equal reaction	East Hancock Elementary School	Arielle Galbreth
	3	Bouncy, Bouncy Ball	Magnolia Park Elementary	Robert Hughes
	2	Seatbelts, Are They All They're Cracked Up To Be?	St John Elementary	Cameron Morand
	1	"Bounce on 2 Science" (What makes a ball bounce?)	Second Street Elementary	Marion Pohl
1000 Zoology				
	4	HOW DO POLAR BEARS SURVIVE IN THE ARTIC?	Oak Park Elementary School	ELLIE JOHNSTON
	3	What Foods Do Hermit Crabs Prefer?	Magnolia Park Elementary	Aaron VanderKooy
	2	DO SNAILS PREFER A LIGHT OR DARK ENVIRONMENT?	Oak Park Elementary School	Summer Hovanec
	1	ARE AQUATIC MAMMALS DIFFERENT THAN FISH?	Oak Park Elementary School	CASSIDY BEEDING

Project Class 2

Category	Award	Project Title	School Name	Student Name
0100 Behavioral & Social Science				
	5	Stroop Effect	Orange Grove Elementary	Autumn Lock
	4	Love is in the Air	East Hancock Elementary School	Morgan Lacoste
	3	Seeing is Believing?	Stone Middle School	Caleb Dunlap
	2	Over Hear	St Alphonsus Catholic School	Aubrey Johnson
	1	Y or Why?	Westminister Academy	Boris Ragula
0200 Biochemistry				
	6	Does Food Coloring Rot Food Faster	North Bay Elementary-Biloxi	Gabby Cravens
	5	Cryogenic Roses	Lyman Elementary	D'Artagnan Hawthorne
	4	Great Balls of Gluten	Michel Jr High School	Sydney Belanger
	3	The Tooth Destroyer	East Central Upper Elementary	Shelby Hinkel
	2	Which Fruit Causes and Ingrease in Blood Sugar Levels	East Central Upper Elementary	Jayden Williams
	1	Stop! What's in that Milk?	Jeff Davis Elementary	Deanna Taylor
0300 Botany				
	6	Health of Grass	St Alphonsus Catholic School	Brandon Pasquini
	5	Reviving Plants	Popp's Ferry Elementary	Sydney-Taylor Rabun
	4	Herbicides	Our Lady of Fatima	Shelby Martin
	3	Hydroponics in a Soda Bottle	St Alphonsus Catholic School	Matthew Jones
	2	is Plant Growth Affected by Music?	Cedar Lake Christian Academy	Leah Ash
	1	Too Much Salt	Hancock Middle School	Andrew Walker

Category	Award	Project Title	School Name	Student Name
0400 Chemistry				
	6	Trouble Bubble	Nichols Elementary	Alex Ross
	5	Water in Your Apples?	East Central Upper Elementary	Julianna Edwards
	4	Which tape is the stickiest?	Pass Christian Elementary School	Gnyata Patel
	3	Diaper Wars	Thomas L. Reeves Elementary	Claire Jones
	3	LED powered by salt water	West Wortham Elementary & Middle	Caleb Jarrard
	2	What type of liquid will cause metals to rust the fastest?	Our Lady of Fatima	Moses Adedeji
	1	Plop Plop, Fast Fizz, Oh What a Reaction It Is!	Our Lady of Fatima	Taylor Christie
0500 Earth, Space & Environmental Sciences				
	6	Levee Design	Magnolia Park Elementary	Zachary Voss
	5	Re-Crystallization	Michel Jr High School	Adrian Rutland
	4	casting distances	Gautier Middle School	Jonathon Brick
	3	Is there lead in my neighborhood soil?	Bayou View Elementary	Maison Larmore
	2	Solar Power Greenhouse	Bay/Waveland Middle School	Yvonne Preston
	1	A Self-Sustaining Ecosystem	Orange Grove Elementary	Mia Lock
0600 Engineering, Computers & Math				
	5	The Impact of Color and Liquid Density on Energy Absorption	East Central Upper Elementary	Hannah Flurry
	4	Sink, Sink, Sink, Your Boat	Taconi Elementary	Trevor Davis
	3	Simple Machines	North Bay Elementary-Biloxi	Karsyn Wentzell
	2	A "Fintastic" Experiment: Do Fins Influence a Model Rocket's Altitude?	Bayou View Middle	Jeff Bruni Jr
	1	Do Submarines Need Fins	Michel Jr High School	Devin Gall

Category	Award	Project Title	School Name	Student Name
0700 Medicine & Health				
	7	Bon Appetit! Which dog food is the most nutritious?	Stone Middle School	Beth Owen
	6	The Long Jump	Magnolia Park Elementary	Maxwell Horner
	5	SPF Testing	North Bay Elementary-Biloxi	Jessica Dunn
	4	Calcium Builds Bones	Orange Lake Elementary	Samya James
	3	Video Games: Effects on Blood Pressure and Pulse	Orange Grove Elementary	Braxton Green
	2	An Itchy Situation	Westminister Academy	Kendall Phillips
	1	"Do Adults Have a Larger Blind Spot Than Children?"	St Alphonsus Catholic School	Sarah Belk
0800 Microbiology				
	5	Hand's Off!	Our Lady of Fatima	Austin Schepens
	4	Going Bananas	Stone Middle School	Cameron Guinn
	3	Can we really go green?	Our Lady of Fatima	Thair Henderson
	2	IS A CANINE'S MOUTH CLEANER THAN A HUMAN'S?	Ocean Springs Middle School	BRIANNA TEBBS
	1	School Can Be Harardous to Your Health	Anniston Avenue Elementary	Joseph Noah Lanham
0900 Physics				
	6	Effect of the weight of a bat distance	Our Lady of Fatima	Gavin Schmidt, Jr.
	5	Electromagnetic	Bay/Waveland Middle School	Cameron Breland
	4	A Pain in the Backpack	Hancock North Central Elementary	Abigail Ahlers
	3	Burning Candles	Magnolia Park Elementary	Emma Claire Hunt
	2	Energizer Bunny + Copper Wire + Magnet = Simple Electric Motor	Our Lady of Fatima	Ethan Myers
	1	Light- It Does a Camera Good	Magnolia Park Elementary	Eva Paleo

Category	Award	Project Title	School Name	Student Name
1000	Zoology			
6		How much saltwater can a freshwater fish tolerate?	Stone Middle School	Kyle Grant
5		Can Insects Survive In A Man Made Environment?	Hancock North Central Elementary	Trent Ladner
4		Does Light Affect Butterfly Chrysalis Stage?	St Alphonus Catholic School	Kendall Pitre
3		Deer Food	East Central Upper Elementary	Ander Padgett
2		Worm Real Estate	Stone Middle School	Jackson Jones
1		What toys are favorites or flops?	East Central Upper Elementary	Sherrie Reed