
Region VI Awards Grades 1-6

project_class	project_categor	award	project_title	student_name
Project Class 1				
0100 Behavioral & Social Science				
1	A Worm's Diet		Magnolia Park Elementary	Max Driggers
2	Cushion for the Cold		Magnolia Park Elementary	Aemila Lee
3	De "Bait"ing Ants		Magnolia Park Elementary	Peyton Kozacek
4	Does Color Affect Perception of Taste?		West Hancock Elementary	Addie Davis
5	Hush Puppy		Anniston Avenue Elementary	Reed Bodenhamer
0200 Biochemistry				
1	Lemonricity		East Hancock Elementary School	Eliseo Mejia
2	Which disinfectants work?		Oak Park Elementary School	Katelyn Goudeau
3	Is There Really Bacteria in Chobani Yogurt?		East Hancock Elementary School	West Haslauer
4	What's in our breakfast cereal?		North Bay Elementary-Biloxi	Noel Broussard
5	It's Electric! Lemon Versus Potato		East Hancock Elementary School	Cheyenne Grey
6	The Sweetness of Science		Pass Christian Elementary School	Melisa Barnett
6	Which Item Will Mold Fastest, and in Which Location?		South Hancock Elementary	Jayce Garcia

project_class	project_categor	award	project_title	student_name
0300 Inorganic Chemistry				
1			The day the crayons melted	Elizabeth Simpson
2			Marker Brands Reaction in Water	Carrigan Ezell
3			Drinkable vs. Non-Drinkable	Emily Hollingsworth
4			What Insulator Will Keep Ice the Longest	Lillicann Bentz
5			Haircolor	Addison Hinton
6			Wash That Red Right Outta That Hair	Kallie Cuevas
6			Polymer Chemistry	Mariya Rollins
0400 Organic Chemistry				
1			Reaction Rocket	Norah Grace Nichols
2			Cool Mint or a Bunch of Hot Air?	Sarah Kish
3			Who lasts longer?	Breanna Feister
4			I'm Melting	Cannon Wade
5			Coffee or Vinegaroon: Which dyes leather better?	Korahlyn Duffy
6			Bubble Bubbler Bubblest	Conner Cliett
6			Tuming a Penny Green	Mia Ralph
0500 Earth & Environmental Sciences				
1			The Big Freeze: What Happens to Different Liquids at Freezing Temperatures?	Campbell Murray
2			How Do Waves Affect a Beach's Shoreline?	Bethany Stone
3			Shrimpin' Ain't Easy ... Still	Army Gollot IV
4			How Clean Is Biloxi's Water And Is It Safe for Dogs And Humans To Drink?	Alanna Collier
5			Cleaner Water	Carson Werner
6			Every Drop Counts	Emily Cummings
6			DIY vs Name Brand	Elizabeth Kirkwood

project_class	project_categor	award	project_title	student_name
0600 Animal Sciences				
1			How does a chick breathe inside an egg	South Hancock Elementary Lakyn Ladner
2			Chicks Need O2 Too	Three Rivers Elementary Macie Perrio
3			"No Quackers Please"	St James Elementary Karoline Burroughs
4			Seasonal abundance of wildlife in a drainage ditch	St Martin East Elementary Jewel Ronje
5			Can Copper Foil Snails?	South Hancock Elementary Azlynn Morano
0700 Medicine & Health				
1			Rethink your drink	East Hancock Elementary School Zachary Green
2			Rotten Teeth	West Hancock Elementary Barrett Holifield
3			Liquid stones: WHAT??	St Martin East Elementary Elijah Christopher
4			Oh, How Sweet It Is!	Pecan Park Elementary School Janiyah Allen
5			Ow! My Tummy Hurts! The Biology and Chemistry of Gas Relief	Delisle Elementary Hayden Gant
6			Gassy Greens	Magnolia Park Elementary Brody DuBose
6			Fluoride Protection	Popps Ferry Elementary Kya Gammon
0800 Microbiology				
1			Save Those Spoiling Strawberries	Delisle Elementary Lauren Mong
2			Soap vs. Sanitizer	Agricola Elementary Claire Pierce
3			To wash or not to wash?	St James Elementary Ella Enroth
4			Holy Mol(d)y!	North Bay Elementary-Biloxi Anna Cromer
5			You Think "My" Room is Dirty?	Pass Christian Elementary School Rosy Braud
6			Bacteria is Everywhere	St James Elementary Megan Laville
6			Does All Bread Mold The Same?	Our Lady of Fatima Sawyer Busick

project_class	project_categor	award	project_title	student_name
0900 Physics & Astronomy				
1	Battery Life:	Which brand lasts the longest?	St James Elementary	Addyson Duprey
2	A Chilling Discovery		Popps Ferry Elementary	Jaylen K.L. Jupiter
3	How Cool is Your Can?		St James Elementary	John Christian Swetman
4	Krazy Kaleidoscope		Pass Christian Elementary School	Gray Tusa
5	Which brand of markers uses the most colors?		East Hancock Elementary School	Andrea Moseley
6	Amazing Artbot		Bayou View Elementary	Olivia Colbet
6	Which chicken breed makes a stronger egg shell?		St Martin East Elementary	Lily Radich
1000 Engineering				
1	Battery Breakdown		Nativity BVM	Aidan Cloud
2	What is the Best Boat Design?		Magnolia Park Elementary	Drew Boykin
3	Which Bridge Would You Truss?		Pass Christian Elementary School	Natalie Vo
4	Egg Drop		St Vincent De Paul	Morgan Saucier
5	Need For Speede!		Pecan Park Elementary School	Reis Wade
6	Which is Most Absorbent?		Pass Christian Elementary School	Cenica Barnes
6	Alka Seltzer Powered Car		Anniston Avenue Elementary	Madison Cullifer
1100 Computers & Math				
1	The Cinnamon Gum Test		Bayou View Elementary	Addison Norvell
2	M and M'S How many of each color are in the bag?		East Hancock Elementary School	Cecilia Seeger
1200 Robotics & Intelligent Design				
1	ART2-D2 Experiment		South Hancock Elementary	Boston Kimbell

project_class	project_categor	award	project_title	student_name
1300 Botany				
1	Musical Plants		Sacred Heart Elementary	Mollie Hebert
2	Sprouting Seeds		East Hancock Elementary School	Catherine Sins
3	"Fashionable Flowers" Can you Change the Color of a Carnation?		Popps Ferry Elementary	Rilee Brown
4	Light or Dark?		Nativity BVM	Ava Stoddard
5	Flower Power		South Hancock Elementary	Parker Roberts
6	What Water Will Work Best?		Bayou View Elementary	Kayden Grayson
6	The Grass Growing Experiment		Pass Christian Elementary School	Ava Kline

Project Class 2

0100 Behavioral & Social Science

1	Who is the Better Eye Witness?		St James Elementary	Jacob Palazzo
2	The battle of the senses		St Alphonsus Catholic School	Isabella Davis
3	Orange, White, Red...What Gets in Your Head?		Agricola Elementary	Flicity Buckley
4	Do Your Remember?		Our Lady of Fatima	Sarah Vyverberg
5	Kids vs Doctors:Comparing Performance in Robotic Surgery Simulation		Ocean Springs Upper Elementary	Lucas Tyler
6	The Brain Test		Stone Elementary School	Mackenna Velazquez
6	M and M Survival Challenge		Vancleave Upper Elementary	Peyton Malone
6	Gum Brands' Flavor		St James Elementary	Christopher Owen

project_class	project_categor	award	project_title	student_name
---------------	-----------------	-------	---------------	--------------

0200 Biochemistry

1	Fruit Power		Stone Elementary School	Joshua Aikman
2	Can You Remove Iron From Cereal Using a Magnet?		East Hancock Elementary School	Anabel Haslauer
2	Does Monster Energy Affect Your Heart		Hancock North Central Elementary	Braydon Cuevas
3	Amazing Plastic Milk		East Central Upper Elementary	Brianna Byron
4	Let's extract DNA		Three Rivers Elementary	Madison Scairono
5	PH Levels of Saliva		St James Elementary	Lynde Barnes
6	Bubble Gum Battle		Ocean Springs Upper Elementary	Audrey Carlisle
6	Little Chick, Little Chick, How Do You Breathe?		Pass Christian Elementary School	Nancy Ann Cliett
6	The Effects of Temperature on Maple Candy		East Central Upper Elementary	Leah Rice

0300 Inorganic Chemistry

1	Ice Ice Baby		Ocean Springs Upper Elementary	Taylor Glenn
2	Perfect Polish		Vanceleave Upper Elementary	McKenna Dycus
3	Making Crystals		Our Lady of Fatima	Meredith Eleuterius
4	Which Household Products Disperse Oil Best?		Ocean Springs Upper Elementary	Savannah Sempier
5	How To Grow Crystals		Delisle Elementary	Kami Dubisson
6	The Minty Effect		South Hancock Elementary	Ehryel Wade

project_class	project_categor	award	project_title	student_name
---------------	-----------------	-------	---------------	--------------

0400 Organic Chemistry

1	Which wood raises the temperature of water the fastest?	Singing River Academy	Davis Adams
2	How do you Oobleck?	St James Elementary	Madilyn Dickinson
3	Treated vs Untreated	Trent Lott Academy	Griffin Wells
4	This Ice is on Fire	Orange Grove Elementary	Janelle McCall
5	Which beverage stains your teeth the most: coke, coffee, tea, or grape juice	Nativity BVM	Zachary Lyons
6	Which stain remover removes stains from fabric the best	East Hancock Elementary School	Amelia Loper
6	Apple Preservation	St Alphonsus Catholic School	Sydney Penn

0500 Earth & Environmental Sciences

1	The Popcorn Temperature Test	St Vincent De Paul	Joshua Norra
2	Which Toilet Paper is the Best for Septic Tanks?	Our Lady of Fatima	Mary Elizabeth Lange
2	You Fish in What? Testing Levels of Pollution in our Water	Ocean Springs Upper Elementary	Nathaniel Haug
3	What kind of water is best for plants?	Sacred Heart Elementary	Katelyn Tootle
3	What is the Best Way to Help the Monarch Butterflies?	Anniston Avenue Elementary	Caleb West
4	The effects of freezing water on rocks	St Vincent De Paul	Emma Cleveland
5	You spill it you kill it	St Alphonsus Catholic School	Davis Voelkel
5	What is the Best Way to Slow Down Coastal Erosion?	Ocean Springs Upper Elementary	Allan Arguello
5	The Sun: How Can It Be Used?	Stone Elementary School	Joshua Reaux
5	What Makes Lightning Strike?	Jeff Davis Elementary	Dakonta Whitfield

project_class	project_categor	award	project_title	student_name
0600 Animal Sciences				
1			What Colors do dogs favor?	Jade Agler
2			How salty is too salty?	Juliana Sabagh
3			How Does Light Affect Plankton?	Taylor Lowery
5			"Snapper Crackle Pop"	Lane Burroughs
6			Positive and Negative Reinforcement with Horses	Lillian Bains
6			Are Crabs Picky Eaters?	Jamey Useforge
0700 Medicine & Health				
1			You want fast acid relief?	Brinley Hoda
2			Candy vs Medicine Can Young Children Tell the Difference	Destiny Lovejoy
2			Does Gender Matter?	Emma Warden
3			Healthy Heart	Danielle Williams
4			Which Water is Healthier to Drink	Estella Smith
5			Family Fingerprints	Alyssa Neese
6			How Happy is your Meal?	Lillie Hickey
0800 Microbiology				
1			5 Second Rule: Fact or Fiction?	Emily Fields
2			Just Add Water	Vidy Adlakha
3			Clean or Not Clean?	Brodie Mandal
4			The Yuck Mouth Test	Emma Grace Scruggs
5			Is Your Water Bottle Making You Sick	Hailey Hickerson
6			What is The Dirtiest Sport?	Henry Ros

project_class	project_categor	award	project_title	student_name
0900 Physics & Astronomy				
1			Measuring Battery Life in Different Circuit Types	Vancleave Upper Elementary Devin Gray
2			Do candles with color burn faster?	West Elementary-Gulfport Joshua Isabell
3			Spinning Science Centripetal Force	Stone Middle School Katherine Matthews
3			Can you bend water as it falls?	St Alphonsus Catholic School JT Poole
4			The Sky is Falling!	Home School Azalea Kubic
6			Bulletproof Berg-Ship	Sacred Heart Elementary Aiden Mowry
1000 Engineering				
1			Wifi: What stops the signal?	St Alphonsus Catholic School George Owens
1			Is the Yeti the coolest?	Bel Aire Elementary Katie Sales
2			Who Wants a Hot Dog?	Singing River Academy Ella Bernhardt
3			Which Nail Polish Will Last Longer: Regular of Gel?	Anniston Avenue Elementary Kaitlyn Jackson
4			Making a Solar Battery	Hancock North Central Elementary Bryce Ladner
5			Which Battery Lasts the Longest?	Our Lady of Fatima Aiden Barbati
5			Hydraulic Power	Agricola Elementary Robby Lofton
6			Pulleys Help: Does size matter?	St Alphonsus Catholic School Colin McPhearson
1100 Computers & Math				
1			Fast, Faster, Fastest	Bayou View Elementary Caroline Grice
2			What Killed the WIFI?	Jeff Davis Elementary Perry Weller
3			Can A RAspberry Pi Meow?	East Central Upper Elementary Isabella Townsend
4			Birthday Celebration	Stone Middle School Kaylee Hall
5			Is there such a thing as luck?	St James Elementary Matthew Krass
6			What can Block a Wifi Signal?	Nativity BVM Jacob Nguyen

project_class	project_categor	award	project_title	student_name
1200 Robotics & Intelligent Design				
1			My Amazing Art Bot	St Alphonsus Catholic School Charly St. Mars
2			The Bristlebot Race	Ocean Springs Upper Elementary Donald Beal
3			Maze Sensor Robot	Pass Road Elementary Rodrick Wade
1300 Botany				
1			The Best Water for My Garden	Vancleave Upper Elementary Michael Rhea
2			Musical Moonflowers	Anniston Avenue Elementary Ashlyn Taylor
3			Hydroponic Showdown	St James Elementary Emerson Morris
4			Do Plants Move?	Popps Ferry Elementary Grayton Williams
5			How light affects plant growth	St Alphonsus Catholic School Matthew Andino
6			How Plants Absorb Nutrients	Jeff Davis Elementary Kaylee Hedin