Region VI Awards Grades 1-6

project_clas project_categor award project_title		student_name	
Project Class 1			
0300 Inorganic Chemistry			
2 SLIME	Bayou View Elementary	Jade Clough	
1 Diaper Wars	St Alphonsus Catholic School	Anna Kowalewski	
0400 Organic Chemistry			
3 Floating Eggs	Bayou View Elementary	Sofia Ruiz	
2 Which Ingredients Will Create The Best Volcanic Reaction?	St Alphonsus Catholic School	Griffin Young	
1 Magic Milk	St Alphonsus Catholic School	Thomas Morgan	
0500 Earth & Environmental Sciences			
2 The Great Cookie Dunk	St Alphonsus Catholic School	Luke Perez	
1 What Are The Different Rock Types And Can Any Float?	St Alphonsus Catholic School	Harrison Markle	
0600 Animal Sciences			
1 Do Dogs Have a Color Preference?	St Alphonsus Catholic School	Isabella Thomas	
0700 Biomedical & Health Sciences			
1 Minty Fresh	Bayou View Elementary	Tatum Walker	
0800 Microbiology			
2 The Dirty Truth	St Alphonsus Catholic School	Leo Hamilton	
1 Does My Phonesoap Work?	St Alphonsus Catholic School	Chase Stanich	
0900 Physics & Astronomy			
Which Bat Will Hit The Furthest?	St Alphonsus Catholic School	John Michael Hamilton	
1 Action Of Refraction	St Alphonsus Catholic School	Graceson Voelkel	

Wednesday, March 9, 2022 Page 1 of 4

project_clas project_categor award project_title		student_name
1000 Engineering Mechanics		
2 Lemon Electricity	St Alphonsus Catholic School	Damien Guice
1 Archimedes Screw, What Do You Do?	St Alphonsus Catholic School	Thomas Sanderson
1200 Robotics & Intelligent Machines		
1 Solar Science - What Is The Best Time Of Day To Work A Solar Robot?	St Alphonsus Catholic School	Tripp Hanley
1300 Plant Sciences		
2 Flowerlistic - What Type Of Water Do Plants Like Best?	St Alphonsus Catholic School	Annie Hanley
1 Ch-Ch-Chia	St Alphonsus Catholic School	Eleanor Elkins
Project Class 2		
0100 Behavioral & Social Science		
1 Bubble Gum	St Alphonsus Catholic School	Zachary Adams
0200 Biochemistry		
2 To Drink Or Not To Drink? That is the Question	Bayou View Middle	Wyatt Sanders
1 Crime Scene Chemistry: Presumptive Blood Test	Bayou View Middle	Carianne Crosby
0300 Inorganic Chemistry		
2 Eggsperiment	St Alphonsus Catholic School	Elliot LaPrad
1 What Rises More?	St Alphonsus Catholic School	Alejandrea Stadthagen
0400 Organic Chemistry		
4 Coin Cleaning	Bayou View Elementary	Nataly Arze
2 Lemon Power	Anniston Avenue Elementary	Joel Nance
2 Can Hair Spray Really Keep Humidity Out Of Your Hair?	St Alphonsus Catholic School	Mary Owens
1 Crystal Flower Power	St Alphonsus Catholic School	Elizabeth Ballinger

Wednesday, March 9, 2022 Page 2 of 4

project_clas	project_categor award project_title		student_name
0500 Earth &	Environmental Sciences		
3	What Is The Best Soil Type To Use When Building?	Bayou View Middle	Alethea Bell
2	From Salty to Refreshing H20	Anniston Avenue Elementary	Tyler Clark
1	Bitter Bees	Bayou View Elementary	Brynlee Walker
0600 Animal S	Sciences		
2	Discovering Wolves with GPS Tracking	Bayou View Elementary	Bella Dedeaux
1	Does the horses leg length determine their speed?	Bayou View Elementary	Kinsley McBride
0700 Biomedi	cal & Health Sciences		
4	Let's Go Defense!	St Alphonsus Catholic School	Amelia Lora
3	Which Is Better At Cleaning Your Hands: Hand Soap Or Hand Sanitizer?	St Alphonsus Catholic School	Samuel McClain
1	Does Music Affect Your Heart Rate?	Bayou View Elementary	Victoria Callahan
1	Testing Testing 1 2 3	Bayou View Elementary	Sophie Davis
0800 Microbio	ology		
1	Antibacterial Spray Or Wipes?	St Alphonsus Catholic School	Amanda Gordon
0900 Physics	& Astronomy		
5	Do Levers Make Work Easier?	Anniston Avenue Elementary	Joseph Lopez Badillo
4	Which Ball Goes Farther - T-Ball vs. Baseball?	St Alphonsus Catholic School	Noah Sinopoli
3	No Fair at the Fair	Bayou View Elementary	Mamie Byrd
2	Food Power	Bayou View Middle	Raima Marath
1	The Magnificent Lorentz Force	St Alphonsus Catholic School	Aiden Greenfield
1000 Engineer	ring Mechanics		
3	Copper Coil Train	St Alphonsus Catholic School	James Marsh
2	Fastest Maglev Train	Bayou View Middle	Amie Blaylock
1	What a Drag!	Bayou View Elementary	Bennett Grice

Wednesday, March 9, 2022 Page 3 of 4

project_clas project_categor award project_title		student_name		
1100 Mathematics & System Software				
2 I Want Candy	Magnolia Park Elementary	Max Lawley		
1 What's Poppin	Bayou View Elementary	Honey Bertucci		
1300 Plant Sciences				
1 Roses are red, not roses are dead	Bayou View Elementary	Emily Weldon		

Wednesday, March 9, 2022 Page 4 of 4