Region VI Awards Grades 1-6

Project Category	01	00 Behavioral & Social Science			
	Aw	ard Project Title	School		Student Name
_	1	Can People Guess the Correct Skittles Flavor?		St Alphonsus Catholic School	Isabella Thomas
	2	Noisy or Quiet		St Alphonsus Catholic School	Victoria Pickens
	3	RUSH It's in the Name		St Alphonsus Catholic School	Haven Broussard
Project Category		0200 Biochemistry			
_	Aw	ard Project Title	School		Student Name
=	1	Dirtiest Surfaces		Bayou View Elementary	James Rottweiler
	2	Rust Prevention		Our Lady of Fatima Elementary	Gavin Ardis
	3	Egg-Cell-Ent Osmosis		Our Lady of Fatima Elementary	Jameson Hicks

March 1,2023

Project Category 0300 Inorganic Chemistry

	Aw	ard Project Title	School		Student Name
_	1	Sugar Rocks!		St Alphonsus Catholic School	Beatrix Mallinger
	2	Gummy Bear Growth Spurt		Our Lady of Fatima Elementary	Cade Lew
	3	Pop Goes the Bubble		St Alphonsus Catholic School	Brooks Pinson
Project Category		0400 Organic Chemistry			
_	Aw	ard Project Title	School		Student Name
_	1	What Would Happen to Solar Eclipses if the Moon M	Лoved	Our Lady of Fatima Elementary	Park Schmermund
	2				Pinson
	3	I Lost My Marbles		Our Lady of Fatima Elementary	David Weeks

Project Category 0500 Earth & Environmental Sciences

_	Award Project Title	School	Student Name
	1 Soil Erosion		Goff
	2 The Air Out There	St Alphonsus Catholic School	Anna Kowalewski
	3 Does Higher Price = Better Quality	St Alphonsus Catholic School	Gisele Siragusa
Project Category	0600 Animal Sciences		
_	Award Project Title	School	Student Name
	1 Fish Bait	Our Lady of Fatima Elementary	Kandice Donoian
	2 Arctic Plunge	St Alphonsus Catholic School	Mary Sanderson
	3 Puppy Paw Preference	Bayou View Elementary	Kyleigh Lizana
Project Category	0700 Biomedical & Health Sciences		
	Award Project Title	School	Student Name
_	1 Eww! Gross	St Alphonsus Catholic School	Juliana Miller
	2 Which Drink is Worst for Your Smile	St Alphonsus Catholic School	Johnson
	3 5 Second Rule	St Alphonsus Catholic School	Walker Jones

Project Category 0800 Microbiology

Award Project Title	School	Student Name	
What Will Grow the Most I	ia St Alphonsus Catholic School	Carl Dibble	
What Burger Molds the Fas	Central Elementary	Sara Bellanger	
Germ Investigator	Our Lady of Fatima Elementary	Claire Johnson	

Project Category 0900 Physics & Astronomy

Awa	rd Project Title	School	Student Name
1	Solenoid Vacuum Magnetism	St Alphonsus Catholic Sch	ool Aiden Greenfield
2	En Point Physics		
3	Runner Up!	Bayou View Elementary	Asher Rosenblatt

Project Category 1000 Engineering Mechanics

Award Project Title		School		Student Name	
1	Need for Speed!		Bayou View Elementary	Campbell Weldon	
	P is for Paperclip & Paper Airplanes		Our Lady of Fatima Elementary	Cooper Felsher Sebastian	
	Designed for Strength!		Three Rivers Elementary	Slaydon	

Project Category 1100 Mathematics & System Software

Award Project Title	School	Student Name
1 Which Kernel Pops Best	Bayou View Elementary	Rachel Switzer

Project Category	1200 Robotics & Intelligent Machines
------------------	--------------------------------------

	Awa	rd Project Title	School		Student Name
	1	Mouse Trap Car		Central Elementary	Nayeli Elias
	2	Circuit Mission		Central Elementary	Serenity Clark
Project Category		1300 Plant Sciences			
	Awa	rd Project Title	School		Student Name
-	Awa	rd Project Title From Regular to Rainbow Flower	School	St Alphonsus Catholic School	Elizabeth Ballinger
_			School	St Alphonsus Catholic School Our Lady of Fatima Elementary	Elizabeth
_	1	From Regular to Rainbow Flower	School	-	Elizabeth Ballinger