SCIENCE FAIR 2025 -- STATE WINNERS

JUNIOR DIVISION					
ANIMAL SCIENCE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Dylan	Graffeo	John L. Ory Middle	Blubbery Benefits
	2nd	Janie	Breaux	Pierre Part Elementary	Rising and Falling: Crawfish Prodution in LA
	3rd	Cedric	Gordon	West St. John Elementary	Homemade Fly Traps
BEHAVIORAL & SOCIAL SCIENCES		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Cassidi	Young	East St. John Prep Acad	Echoes of the Mind
	2nd	Andrea	Portales	East St. John Prep Acad	The Behavior Art Blue Pring
		MyKala	Singleton	East St. John Prep Acad	The Behavior Art Blue Pring
	3rd	Claire	Hernandez	Bayou Community Acad	The Power of Colors
BIOMEDICAL ENGINEERING		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	3rd	A'Niyah	Knight	Lake Pontchartrain Elem	TB_The Biology and Chemistry of Gas Relie
BIOCHEMISTRY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Maddison	Robert	John L. Ory Middle	To Frizz or Not to Frizz
SIOMEDICAL & HEALTH SCIENCES		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Trenton	Berry	BCA	The Lethal Number: 5.5
	2nd	Emily	Sosa	John L. Ory Middle	Battling Bacteria
	3rd	Alexis	Cedotal	Pierre Part Elementary	Which Toothpaste Removes the Stain Bes
		Sophia	Vial	Pierre Part Elementary	Which Toothpaste Removes the Stain Bes
CELLULAR & MOLECULAR BIOLOGY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Edgar	Braud	BCA	Measuring Mold
	3rd	Jessa	LeBlanc	BCA	Does Air Exposure Affect Water's pH?
CHEMISTRY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Sophie	Good	Home School/UVA	SnowSafe or Sick?
	2nd	Kenley	Oncale	St. Elizabeth School	Bubble Trouble
		Olivia	Diaz	St. Elizabeth School	Bubble Trouble
		Eva	Ory	St. Elizabeth School	Bubble Trouble

	3rd	Aleise	Stevens	VB Glencoe Charter	How to Restore an EXPO Marker
EARTH & ENVIRONMENTAL		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
SCIENCES	1st	Tyler	Hoyt	LaPlace Elementary	The Importance of Water Filtration
	3rd	Ari	Ellender	BCA	Are Hurricanes More Destructive in Different
	3rd	Drake	Webre	BCA	Wood v Water
ENERGY: SUSTAINABLE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
MATERIALS & DESIGN	1st	Kiya	Browning	Emily C. Watkins	Which Homemade Battery Would Be More
	2nd	Mekhi	Foster	East St. John Prep Acad	Electrolyte Rumble
	3rd	Bryleigh	Louviere	Labadieville Middle	Roll a Can with Static Electricity
		Chloe	Taquino	Labadieville Middle	Roll a Can with Static Electricity
	3rd	Jaron	Landry	Labadieville Middle	Does Sound Have Shape?
ENGINEERING TECHNOLOGY:		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
STATICS & DYNAMICS	3rd	Giuseppe	Gorman	VB Glencoe Charter	Which Produces More Power Series vs Parallel
ENVIRONMENTAL ENGINEERING		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	3rd	Dandre	Woodley, Jr.	East St. John Prep Acad	Solar Driven
MATERIALS SCIENCE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Aiden	Whitlock	Emily C. Watkins	Walking Water
	2nd	Gavan	Cowart	East St. John Prep Acad	Don't Cry Over Spilt Liquids!
	3rd	Malash	Bocage	John L. Ory Middle	The Absorbency Challenge
		Jazz	Sinclair	John L. Ory Middle	The Absorbency Challenge
MATHEMATICS		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st		Hutchinson	BCA	Pick a Card Any Card
MICROBIOLOGY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Gia	Murphy	John L. Ory Middle	Cold or Hot; Moldy or Not
		Coryn	Cancienne	John L. Ory Middle	Dogs vs. Humans
	2nd	Lylah	Ory	St. Elizabeth School	Five Second Rule: Fact or Fiction?
		Jolie	Mabile	St. Elizabeth School	Five Second Rule: Fact or Fiction?
	3rd	Madison	Picou	Lake Pontchartrain Elem	Do Strawberries Have D.N.A
		Jyree	Burke	Lake Pontchartrain Elem	Do Strawberries Have D.N.A
PHYSICS & ASTRONOMY			LAST NAME		

	1st	Isaiah	Brooks	John L. Ory Middle	Light Noise and Stargazing
	2nd	Parker	Hinds	BCA	Going the Distance with Paper Airplanes
	3rd	Matthew	Lane	East St. John Prep Acad	Which Pops More For Your Monedy?
		Genesis	Cowart	East St. John Prep Acad	Which Pops More For Your Monedy?
PLANT SCIENCE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	3rd	Addyson	Callais	Labadieville Middle	How Does Light Affect Plant Growth?
		Kaizley	Foret	Labadieville Middle	How Does Light Affect Plant Growth?
	3rd	Kayden	Devezin	John L. Ory Middle	Growing Greens
ROBOTICS &		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
INTELLIGENT MACHINES	1st	Melany	Morales	Garyville/Mt. Airy Math	Hamster Bot
		Mickayla	Fredricks	Garyville/Mt. Airy Math	Hamster Bot
	2nd	Hermione	Brooks	Emily C. Watkins	Explore the Science of Judobots
	3rd	Jonel	Vargas	VB Glencoe Charter	How can a Drone Stay Afloat with Minimal Hu
SYSTEMS SOFTWARE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Tiana	Nelson	Lake Pontchartrain Elem	Flying Trains

SENIOR DIVISION

ANIMAL SCIENCE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Ah'Naviere	Cosey	East St. John High	30 Days with Chick Eggs
		Dalie	Green	East St. John High	30 Days with Chick Eggs
BEHAVIORAL & SOCIAL SCIENCES		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Adalyn R.	Cooper	East St. John High	Remember the Rice
		Tatyana	Gross	East St. John High	Remember the Rice
	2nd	Gabrielle	Dents	East St. John High	Pigmentation has Manupulation
		Cailee	Castillo	East St. John High	Pigmentation has Manupulation
	3rd	Dymond	Turley	West St. John High	ADHA Affects Focus
BIOCHEMISTRY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE

	l 1ct	Rheagan	Randolph	VB Glencoe Charter	How Well DoesVitamin E Work?
BIOMEDICAL & HEALTH SCIENCES		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
		Katelyn	Ory	East St. John High	The Effect of Drinks on Teeth Enamel
	2nd	Makenzie	Duhe	East St. John High	Who's Really Stronger?
	3rd	Vivian	Cases	East St. John High	Circadian Rhythms: The Connection
CELLULAR & MOLECULAR BIOLOGY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st				Human Body Cells
	2nd	Andreanna	Holland	West St. John High	Cloning Using DNA
CHEMISTRY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Carl	Gray	VB Glencoe Charter	Testing the Reactivity of Non-Newtonian
	2nd	Annalisse	Derbingy	VB Glencoe Charter	Elephant Toothpaste
	3rd	Kaci	Williams	West St. John High	Vitamin C Content in Fruits
EARTH & ENVIRONMENTAL		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
SCIENCES	3rd	Abigail	Jarreau	East St. John High	Man-Made vs. Natural
		Shayla	Touchton	East St. John High	Man-Made vs. Natural
ENGINEERING TECHNOLOGY:		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
STATICS & DYNAMICS		Raniya	Bailey	West St. John High	The Maximization of a Helo Trucker
ENVIRONMENTAL ENGINEERING		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	3rd	Jayden	Ezidore	West St. John High	Upcycling
MATHEMATICS		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Lucas	Morales	VB Glencoe Charter	Projectile Motion
PHYSICS & ASTRONOMY		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Keian	Ard	East St. John High	Egg Drop
PLANT SCIENCE		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE
	1st	Jonah	Steele Brooks	East St. John High	Turbo Charging My Plants
		Austin	Mitchell	East St. John High	Turbo Charging My Plants
	2nd	A'Jyla	Gardner	East St. John High	The Effects of Acid Rain on Plant Growth
ROBOTICS &		FIRST NAME	LAST NAME	SCHOOL	PROJECT TITLE

INTELLIGENT MACHINES	1st	Kori	Williams	West St. John High	Underwater Robot
		Ashanta	Antonio	West St. John High	Underwater Robot

1st and 2nd places qualify for State Science Fair at LSU