

Brownsville Independent School District

Grand Champion Results

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1 (Grand Champion)
Environmental Engineering	Sophia Resendez	Filter it Out!	Ortiz	2
Environmental Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	3
EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	4

Elementary Science Fair 2023
Cluster 2

5th Grade

Category	Student's Name	Project Title	Campus	Rank
Earth Science	Cristela Montes	Keep It Cool	Egly	1
Earth Science	Felix Mendoza	When It Rumbles, Will It Tumble?	Brite	2
Earth Science	Daniel Resendez	Surviving Mars!	Ortiz	3
Earth Science	Dayana Lopez	London Bridges Falling Down	Yturria	3
Earth Science	Sebastian Duran	Plants Off Into Space	Keller	5
Earth Science	Eunice Amaya	Oil Mess!	Aiken	6

Category	Student's Name	Project Title	Campus	Rank
Life Science	Kassandra Cisneros	Hydration Booster	Ortiz	1
Life Science	Kassie Castillo	Let's Tune In!	J. Castaneda	2
Life Science	Rebecca Obregon	DR. AGE DETECTOR	Peña	3
Life Science	Luciana Montalvo	Reaction to Action!	Aiken	4
Life Science	Oziel Martinez	FOOD+ FISH = The Science of Aquaponics	Putegnat	5
Life Science	Arianna Melchor	What a Burn! SPF Protection	Sharp	6

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1
Physical Science	Alexandro Cardenas	Sunglasses & UV Protection	Ortiz	2
Physical Science	Rodrigo Pena	UV Protected	J. Castaneda	3
Physical Science	Robert Gomez	Stay in the Game	Yturria Elem	4
Physical Science	Zoe Alexander	Thermal Meltdown of Glaciers!	Russell	5
Physical Science	Leilani Reyes	Kim Chemistry	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Group Projects	Joe Garcia, Abdiel Arteaga, Cristian Rodriguez	OFF THE ROOF	Putegnat	1
Group Projects	Noah Sanchez/ Ruben Salas	Don't be Salty	Ortiz	2
Group Projects	Allison Saldivar & Arnoldo Lambert	No pain no gain	Aiken	3
Group Projects	Kenia Salinas, Melody Sanchez, Mistyjoon Hernandez	Keeping it Cool In The Neighborhood!	Russell	4
Group Projects	Aaron Aguilera, Jayleen Camacho	Cool Shades	J. Castaneda	5
Group Projects	Aimee Mendoza, Andrea Vela	What is Life?	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Environment Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	1
Environment Engineering	Brenda Villatoro	Goo -Be - Gone Cleaning Up oils spills!	Putegnat	2
Environment Engineering	Carlos Cantu	Pure Water, Pure Life	Brite	3
Environment Engineering	Jakob Santivanez	Scrappy Energy	Aiken	4
Environment Engineering	Liam Gonzalez	Humans VS AI	Ortiz	5
Environment Engineering	Alexis Rodriguez	Pedal Power	Keller	6
Total				

**Elementary Science Fair 2023
Cluster**

4th Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth Science	E405	Aaron Zuniga	It's Getting Hot	Egly	1
Earth Science	E406	Kelsey Todd	Do you know how Earth is formed?	Keller	2
Earth Science	E402	Eliana Patino	Mars, Here We Come!	Brite	3
Earth Science	E412	Mariana Quintanilla	Water vs Water 2.0	Yturria Elem	4
Earth Science	E407	Giselle Beck	Shake N Break	Ortiz	5
Earth Science	E409	Jordan Zuniga	Don't Spoil the Soil	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L409	Miranda Morales	The Tooth "X"periment	Putegnat	1
Life Science	L407	Geraldine Castillo	Jittery Juice!	Ortiz	2
Life Science	L401	Amy Flores	Colors in Memory	Aiken	3
Life Science	L410	Marco Ortega	Flaming Hot Cheeto Madness!	Russell	4
Life Science	L402	Ximena Diaz	May The Best Plant Win!	Brite	5
Life Science	L412	Cesar De Leon	Recharge Refuel	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P401	Isabella Rios	Mosquito, I can hear you	Aiken	1
Physical Science	P402	Danni Jaramillo	Beat It Beat It!	Brite	2
Physical Science	P412	Bianca Garcia	Is It Gone?	Yturria Elem	3
Physical Science	P409	Candelario Alvarado	To Infinity and Beyond	Putegnat	4
Physical Science	P408	Jared Bermudez	Hydro Power	Peña	5
Physical Science	P403	Alani Garcia	Electrolytes Challenge	J. Castaneda	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G401	Dominik Munoz, Marcos Rodriguez	Hold the Sugar Please!	Aiken	1
Group Projects	G410	Eduardo Castillo Ricardo Benavidez	Best COVID Guardians!	Russell	2
Group Projects	G402	Ezequiel Fernandez, Adrian Mendez	Dirty Snowballs	Brite	3
Group Projects	G403	Leonora Alavrez, Allison Galvan, Geraldine Hernandez	Liar Liar!!!	J. Castaneda	4
Group Projects	G411	jaxon zarate & christian rodriguez	white out	Sharp	5
Group Projects	G409	Annette Martinez, Karol Sotomayor, Kaleb Villanueva	# Are Electronics Your BFFS	Putegnatt	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE407	Sophia Resendez	Filter it Out!	Ortiz	1
Environment Engineering	EE412	Noah Gonzalez	Foodalizer	Yturria Elem	2
Environment Engineering	EE405	Nicole Lozano	The Big Dig	Egly	3
Environment Engineering	EE408	Ezra Rios	EcoMilk: From Moo to Material: A Green Approach to Plastic	Peña	4
Environment Engineering	EE410	Selah Cruz	Goodbye Pollution! Hello Biodegradable Materials!	Russell	5
Environment Engineering	EE403	Allison Van Atten	Hydroponics	J. Castaneda	6
Total					

Elementary Science Fair 2023
Cluster 2

3rd Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth/Space Science	E307	Giancarlo Vallarino	Shadows in the Light	Ortiz	1
Earth/Space Science	E303	Aldo Tienda	Meteorite Explosion	J. Castaneda	2
Earth/Space Science	E312	Giselle Cardenas	Think Before You Drink	Yturria Elem	3
Earth/Space Science	E310	Victoria Gonzalez	Ecological Effects of Acid Rain	Russell	4
Earth/Space Science	E308	Sylvia Lamas	Sylvia is Crystal Too	Peña	5
Earth/Space Science	E309	Emma Gallardo	DON'T SPOIL OUR SOIL!	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L309	Fatima Zamora	Keep it Moist!	Putegnat	1
Life Science	L312	Rosalie Gomez	A Pinch of Salt	Yturria Elem	2
Life Science	L303	Arielle Zuniga	Hydroponic Adventure: Growing Plants without Soil	J. Castaneda	3
Life Science	L306	Xavier Delgado	Magica Memoria Colorida	Keller Elementary	4
Life Science	L310	Madison Saavedra	AWWWWHHHH!!! Yoga Relaxation Come To Me Now!	Russell	5
Life Science	L304	Axel U. Cardenas	Que tipo de flor atrae mas las mariposas?	Cromack	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P302	Austin Villafranca	Inky Situation	Brite	1
Physical Science	P306	Ashley Ramirez	The Ice Shop	Keller Elementary	2
Physical Science	P311	marcelo diaz	summer shirts: which color absorbs the most heat	sharp	3
Physical Science	P307	Gerardo Diaz	The Beverages and Our Teeth	Ortiz	4
Physical Science	P309	Sofia M. Alvarado Alanis	Light it Up!	Putegnat Elementary	5
Physical Science	P312	Maximiliano Shaw	Different Energy Sources	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G312	Keila Medina & Kayssie Gamez	Toothpaste	Yturria Elem	1
Group Projects	G307	Roberta Soto/ Mia Sanchez	Now you See It Now you Don't!	Ortiz	2
Group Projects	G310	Dylan Ibarra & Mileny Solis	Which Way Do I Go? Dizzying Effects of Light Pollution!	Russell	3
Group Projects	G306	Miguel Guajardo, Erick Ruvalcaba	The Gender Game	Keller Elementary	4
Group Projects	G301	Kendra Hernandez, Itzel De La Cruz	Caffeine or No Caffeine?	Aiken	5
Group Projects	G309	Arlette Martinez, Elsa Amaya	Soil Who?	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	1
Environment Engineering	EE310	Jaxson Hernandez	LET'S PUT THOSE LANDFILL LINERS TO THE TEST!	Russell	2
Environment Engineering	EE303	Aliah Loya	Oil Outbtreak	J. Castaneda	3
Environment Engineering	EE312	Alexa Estrada-Alarcon	Production of Paper from Waste	Yturria Elem	4
Environment Engineering	EE302	Crystal Patlan	Dirty Job	Brite	5
Environment Engineering	EE305	Meredith Pealer	Making it Clear	Egly	6
Total					

Brownsville Independent School District

Grand Champion Results

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1 (Grand Champion)
Environmental Engineering	Sophia Resendez	Filter it Out!	Ortiz	2
Environmental Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	3
EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	4

Elementary Science Fair 2023
Cluster 2

5th Grade

Category	Student's Name	Project Title	Campus	Rank
Earth Science	Cristela Montes	Keep It Cool	Egly	1
Earth Science	Felix Mendoza	When It Rumbles, Will It Tumble?	Brite	2
Earth Science	Daniel Resendez	Surviving Mars!	Ortiz	3
Earth Science	Dayana Lopez	London Bridges Falling Down	Yturria	3
Earth Science	Sebastian Duran	Plants Off Into Space	Keller	5
Earth Science	Eunice Amaya	Oil Mess!	Aiken	6

Category	Student's Name	Project Title	Campus	Rank
Life Science	Kassandra Cisneros	Hydration Booster	Ortiz	1
Life Science	Kassie Castillo	Let's Tune In!	J. Castaneda	2
Life Science	Rebecca Obregon	DR. AGE DETECTOR	Peña	3
Life Science	Luciana Montalvo	Reaction to Action!	Aiken	4
Life Science	Oziel Martinez	FOOD+ FISH = The Science of Aquaponics	Putegnat	5
Life Science	Arianna Melchor	What a Burn! SPF Protection	Sharp	6

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnatt	1
Physical Science	Alexandro Cardenas	Sunglasses & UV Protection	Ortiz	2
Physical Science	Rodrigo Pena	UV Protected	J. Castaneda	3
Physical Science	Robert Gomez	Stay in the Game	Yturria Elem	4
Physical Science	Zoe Alexander	Thermal Meltdown of Glaciers!	Russell	5
Physical Science	Leilani Reyes	Kim Chemistry	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Group Projects	Joe Garcia, Abdiel Arteaga, Cristian Rodriguez	OFF THE ROOF	Putegnat	1
Group Projects	Noah Sanchez/ Ruben Salas	Don't be Salty	Ortiz	2
Group Projects	Allison Saldivar & Arnoldo Lambert	No pain no gain	Aiken	3
Group Projects	Kenia Salinas, Melody Sanchez, Mistyjoon Hernandez	Keeping it Cool In The Neighborhood!	Russell	4
Group Projects	Aaron Aguilera, Jayleen Camacho	Cool Shades	J. Castaneda	5
Group Projects	Aimee Mendoza, Andrea Vela	What is Life?	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Environment Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	1
Environment Engineering	Brenda Villatoro	Goo -Be - Gone Cleaning Up oils spills!	Putegnat	2
Environment Engineering	Carlos Cantu	Pure Water, Pure Life	Brite	3
Environment Engineering	Jakob Santivanez	Scrappy Energy	Aiken	4
Environment Engineering	Liam Gonzalez	Humans VS AI	Ortiz	5
Environment Engineering	Alexis Rodriguez	Pedal Power	Keller	6
Total				

**Elementary Science Fair 2023
Cluster**

4th Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth Science	E405	Aaron Zuniga	It's Getting Hot	Egly	1
Earth Science	E406	Kelsey Todd	Do you know how Earth is formed?	Keller	2
Earth Science	E402	Eliana Patino	Mars, Here We Come!	Brite	3
Earth Science	E412	Mariana Quintanilla	Water vs Water 2.0	Yturria Elem	4
Earth Science	E407	Giselle Beck	Shake N Break	Ortiz	5
Earth Science	E409	Jordan Zuniga	Don't Spoil the Soil	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L409	Miranda Morales	The Tooth "X"periment	Putegnat	1
Life Science	L407	Geraldine Castillo	Jittery Juice!	Ortiz	2
Life Science	L401	Amy Flores	Colors in Memory	Aiken	3
Life Science	L410	Marco Ortega	Flaming Hot Cheeto Madness!	Russell	4
Life Science	L402	Ximena Diaz	May The Best Plant Win!	Brite	5
Life Science	L412	Cesar De Leon	Recharge Refuel	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P401	Isabella Rios	Mosquito, I can hear you	Aiken	1
Physical Science	P402	Danni Jaramillo	Beat It Beat It!	Brite	2
Physical Science	P412	Bianca Garcia	Is It Gone?	Yturria Elem	3
Physical Science	P409	Candelario Alvarado	To Infinity and Beyond	Putegnat	4
Physical Science	P408	Jared Bermudez	Hydro Power	Peña	5
Physical Science	P403	Alani Garcia	Electrolytes Challenge	J. Castaneda	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G401	Dominik Munoz, Marcos Rodriguez	Hold the Sugar Please!	Aiken	1
Group Projects	G410	Eduardo Castillo Ricardo Benavidez	Best COVID Guardians!	Russell	2
Group Projects	G402	Ezequiel Fernandez, Adrian Mendez	Dirty Snowballs	Brite	3
Group Projects	G403	Leonora Alavrez, Allison Galvan, Geraldine Hernandez	Liar Liar!!!	J. Castaneda	4
Group Projects	G411	jaxon zarate & christian rodriguez	white out	Sharp	5
Group Projects	G409	Annette Martinez, Karol Sotomayor, Kaleb Villanueva	# Are Electronics Your BFFS	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE407	Sophia Resendez	Filter it Out!	Ortiz	1
Environment Engineering	EE412	Noah Gonzalez	Foodalizer	Yturria Elem	2
Environment Engineering	EE405	Nicole Lozano	The Big Dig	Egly	3
Environment Engineering	EE408	Ezra Rios	EcoMilk: From Moo to Material: A Green Approach to Plastic	Peña	4
Environment Engineering	EE410	Selah Cruz	Goodbye Pollution! Hello Biodegradable Materials!	Russell	5
Environment Engineering	EE403	Allison Van Atten	Hydroponics	J. Castaneda	6
Total					

Elementary Science Fair 2023
Cluster 2

3rd Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth/Space Science	E307	Giancarlo Vallarino	Shadows in the Light	Ortiz	1
Earth/Space Science	E303	Aldo Tienda	Meteorite Explosion	J. Castaneda	2
Earth/Space Science	E312	Giselle Cardenas	Think Before You Drink	Yturria Elem	3
Earth/Space Science	E310	Victoria Gonzalez	Ecological Effects of Acid Rain	Russell	4
Earth/Space Science	E308	Sylvia Lamas	Sylvia is Crystal Too	Peña	5
Earth/Space Science	E309	Emma Gallardo	DON'T SPOIL OUR SOIL!	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L309	Fatima Zamora	Keep it Moist!	Putegnat	1
Life Science	L312	Rosalie Gomez	A Pinch of Salt	Yturria Elem	2
Life Science	L303	Arielle Zuniga	Hydroponic Adventure: Growing Plants without Soil	J. Castaneda	3
Life Science	L306	Xavier Delgado	Magica Memoria Colorida	Keller Elementary	4
Life Science	L310	Madison Saavedra	AWWWWHHHH!!! Yoga Relaxation Come To Me Now!	Russell	5
Life Science	L304	Axel U. Cardenas	Que tipo de flor atrae mas las mariposas?	Cromack	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P302	Austin Villafranca	Inky Situation	Brite	1
Physical Science	P306	Ashley Ramirez	The Ice Shop	Keller Elementary	2
Physical Science	P311	marcelo diaz	summer shirts: which color absorbs the most heat	sharp	3
Physical Science	P307	Gerardo Diaz	The Beverages and Our Teeth	Ortiz	4
Physical Science	P309	Sofia M. Alvarado Alanis	Light it Up!	Putegnat Elementary	5
Physical Science	P312	Maximiliano Shaw	Different Energy Sources	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G312	Keila Medina & Kayssie Gamez	Toothpaste	Yturria Elem	1
Group Projects	G307	Roberta Soto/ Mia Sanchez	Now you See It Now you Don't!	Ortiz	2
Group Projects	G310	Dylan Ibarra & Mileny Solis	Which Way Do I Go? Dizzying Effects of Light Pollution!	Russell	3
Group Projects	G306	Miguel Guajardo, Erick Ruvalcaba	The Gender Game	Keller Elementary	4
Group Projects	G301	Kendra Hernandez, Itzel De La Cruz	Caffeine or No Caffeine?	Aiken	5
Group Projects	G309	Arlette Martinez, Elsa Amaya	Soil Who?	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	1
Environment Engineering	EE310	Jaxson Hernandez	LET'S PUT THOSE LANDFILL LINERS TO THE TEST!	Russell	2
Environment Engineering	EE303	Aliah Loya	Oil Outbtreak	J. Castaneda	3
Environment Engineering	EE312	Alexa Estrada-Alarcon	Production of Paper from Waste	Yturria Elem	4
Environment Engineering	EE302	Crystal Patlan	Dirty Job	Brite	5
Environment Engineering	EE305	Meredith Pealer	Making it Clear	Egly	6
Total					

Brownsville Independent School District

Grand Champion Results

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1 (Grand Champion)
Environmental Engineering	Sophia Resendez	Filter it Out!	Ortiz	2
Environmental Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	3
EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	4

Elementary Science Fair 2023
Cluster 2

5th Grade

Category	Student's Name	Project Title	Campus	Rank
Earth Science	Cristela Montes	Keep It Cool	Egly	1
Earth Science	Felix Mendoza	When It Rumbles, Will It Tumble?	Brite	2
Earth Science	Daniel Resendez	Surviving Mars!	Ortiz	3
Earth Science	Dayana Lopez	London Bridges Falling Down	Yturria	3
Earth Science	Sebastian Duran	Plants Off Into Space	Keller	5
Earth Science	Eunice Amaya	Oil Mess!	Aiken	6

Category	Student's Name	Project Title	Campus	Rank
Life Science	Kassandra Cisneros	Hydration Booster	Ortiz	1
Life Science	Kassie Castillo	Let's Tune In!	J. Castaneda	2
Life Science	Rebecca Obregon	DR. AGE DETECTOR	Peña	3
Life Science	Luciana Montalvo	Reaction to Action!	Aiken	4
Life Science	Oziel Martinez	FOOD+ FISH = The Science of Aquaponics	Putegnat	5
Life Science	Arianna Melchor	What a Burn! SPF Protection	Sharp	6

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnatt	1
Physical Science	Alexandro Cardenas	Sunglasses & UV Protection	Ortiz	2
Physical Science	Rodrigo Pena	UV Protected	J. Castaneda	3
Physical Science	Robert Gomez	Stay in the Game	Yturria Elem	4
Physical Science	Zoe Alexander	Thermal Meltdown of Glaciers!	Russell	5
Physical Science	Leilani Reyes	Kim Chemistry	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Group Projects	Joe Garcia, Abdiel Arteaga, Cristian Rodriguez	OFF THE ROOF	Putegnat	1
Group Projects	Noah Sanchez/ Ruben Salas	Don't be Salty	Ortiz	2
Group Projects	Allison Saldivar & Arnaldo Lambert	No pain no gain	Aiken	3
Group Projects	Kenia Salinas, Melody Sanchez, Mistyjoon Hernandez	Keeping it Cool In The Neighborhood!	Russell	4
Group Projects	Aaron Aguilera, Jayleen Camacho	Cool Shades	J. Castaneda	5
Group Projects	Aimee Mendoza, Andrea Vela	What is Life?	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Environment Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	1
Environment Engineering	Brenda Villatoro	Goo -Be - Gone Cleaning Up oils spills!	Putegnat	2
Environment Engineering	Carlos Cantu	Pure Water, Pure Life	Brite	3
Environment Engineering	Jakob Santivanez	Scrappy Energy	Aiken	4
Environment Engineering	Liam Gonzalez	Humans VS AI	Ortiz	5
Environment Engineering	Alexis Rodriguez	Pedal Power	Keller	6
Total				

**Elementary Science Fair 2023
Cluster**

4th Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth Science	E405	Aaron Zuniga	It's Getting Hot	Egly	1
Earth Science	E406	Kelsey Todd	Do you know how Earth is formed?	Keller	2
Earth Science	E402	Eliana Patino	Mars, Here We Come!	Brite	3
Earth Science	E412	Mariana Quintanilla	Water vs Water 2.0	Yturria Elem	4
Earth Science	E407	Giselle Beck	Shake N Break	Ortiz	5
Earth Science	E409	Jordan Zuniga	Don't Spoil the Soil	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L409	Miranda Morales	The Tooth "X"periment	Putegnat	1
Life Science	L407	Geraldine Castillo	Jittery Juice!	Ortiz	2
Life Science	L401	Amy Flores	Colors in Memory	Aiken	3
Life Science	L410	Marco Ortega	Flaming Hot Cheeto Madness!	Russell	4
Life Science	L402	Ximena Diaz	May The Best Plant Win!	Brite	5
Life Science	L412	Cesar De Leon	Recharge Refuel	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P401	Isabella Rios	Mosquito, I can hear you	Aiken	1
Physical Science	P402	Danni Jaramillo	Beat It Beat It!	Brite	2
Physical Science	P412	Bianca Garcia	Is It Gone?	Yturria Elem	3
Physical Science	P409	Candelario Alvarado	To Infinity and Beyond	Putegnat	4
Physical Science	P408	Jared Bermudez	Hydro Power	Peña	5
Physical Science	P403	Alani Garcia	Electrolytes Challenge	J. Castaneda	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G401	Dominik Munoz, Marcos Rodriguez	Hold the Sugar Please!	Aiken	1
Group Projects	G410	Eduardo Castillo Ricardo Benavidez	Best COVID Guardians!	Russell	2
Group Projects	G402	Ezequiel Fernandez, Adrian Mendez	Dirty Snowballs	Brite	3
Group Projects	G403	Leonora Alavrez, Allison Galvan, Geraldine Hernandez	Liar Liar!!!	J. Castaneda	4
Group Projects	G411	jaxon zarate & christian rodriguez	white out	Sharp	5
Group Projects	G409	Annette Martinez, Karol Sotomayor, Kaleb Villanueva	# Are Electronics Your BFFS	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE407	Sophia Resendez	Filter it Out!	Ortiz	1
Environment Engineering	EE412	Noah Gonzalez	Foodalizer	Yturria Elem	2
Environment Engineering	EE405	Nicole Lozano	The Big Dig	Egly	3
Environment Engineering	EE408	Ezra Rios	EcoMilk: From Moo to Material: A Green Approach to Plastic	Peña	4
Environment Engineering	EE410	Selah Cruz	Goodbye Pollution! Hello Biodegradable Materials!	Russell	5
Environment Engineering	EE403	Allison Van Atten	Hydroponics	J. Castaneda	6
Total					

Elementary Science Fair 2023
Cluster 2

3rd Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth/Space Science	E307	Giancarlo Vallarino	Shadows in the Light	Ortiz	1
Earth/Space Science	E303	Aldo Tienda	Meteorite Explosion	J. Castaneda	2
Earth/Space Science	E312	Giselle Cardenas	Think Before You Drink	Yturria Elem	3
Earth/Space Science	E310	Victoria Gonzalez	Ecological Effects of Acid Rain	Russell	4
Earth/Space Science	E308	Sylvia Lamas	Sylvia is Crystal Too	Peña	5
Earth/Space Science	E309	Emma Gallardo	DON'T SPOIL OUR SOIL!	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L309	Fatima Zamora	Keep it Moist!	Putegnat	1
Life Science	L312	Rosalie Gomez	A Pinch of Salt	Yturria Elem	2
Life Science	L303	Arielle Zuniga	Hydroponic Adventure: Growing Plants without Soil	J. Castaneda	3
Life Science	L306	Xavier Delgado	Magica Memoria Colorida	Keller Elementary	4
Life Science	L310	Madison Saavedra	AWWWWHHHH!!! Yoga Relaxation Come To Me Now!	Russell	5
Life Science	L304	Axel U. Cardenas	Que tipo de flor atrae mas las mariposas?	Cromack	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P302	Austin Villafranca	Inky Situation	Brite	1
Physical Science	P306	Ashley Ramirez	The Ice Shop	Keller Elementary	2
Physical Science	P311	marcelo diaz	summer shirts: which color absorbs the most heat	sharp	3
Physical Science	P307	Gerardo Diaz	The Beverages and Our Teeth	Ortiz	4
Physical Science	P309	Sofia M. Alvarado Alanis	Light it Up!	Putegnat Elementary	5
Physical Science	P312	Maximiliano Shaw	Different Energy Sources	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G312	Keila Medina & Kayssie Gamez	Toothpaste	Yturria Elem	1
Group Projects	G307	Roberta Soto/ Mia Sanchez	Now you See It Now you Don't!	Ortiz	2
Group Projects	G310	Dylan Ibarra & Mileny Solis	Which Way Do I Go? Dizzying Effects of Light Pollution!	Russell	3
Group Projects	G306	Miguel Guajardo, Erick Ruvalcaba	The Gender Game	Keller Elementary	4
Group Projects	G301	Kendra Hernandez, Itzel De La Cruz	Caffeine or No Caffeine?	Aiken	5
Group Projects	G309	Arlette Martinez, Elsa Amaya	Soil Who?	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	1
Environment Engineering	EE310	Jaxson Hernandez	LET'S PUT THOSE LANDFILL LINERS TO THE TEST!	Russell	2
Environment Engineering	EE303	Aliah Loya	Oil Outbtreak	J. Castaneda	3
Environment Engineering	EE312	Alexa Estrada-Alarcon	Production of Paper from Waste	Yturria Elem	4
Environment Engineering	EE302	Crystal Patlan	Dirty Job	Brite	5
Environment Engineering	EE305	Meredith Pealer	Making it Clear	Egly	6
Total					

Brownsville Independent School District

Grand Champion Results

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1 (Grand Champion)
Environmental Engineering	Sophia Resendez	Filter it Out!	Ortiz	2
Environmental Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	3
EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	4

Elementary Science Fair 2023
Cluster 2

5th Grade

Category	Student's Name	Project Title	Campus	Rank
Earth Science	Cristela Montes	Keep It Cool	Egly	1
Earth Science	Felix Mendoza	When It Rumbles, Will It Tumble?	Brite	2
Earth Science	Daniel Resendez	Surviving Mars!	Ortiz	3
Earth Science	Dayana Lopez	London Bridges Falling Down	Yturria	3
Earth Science	Sebastian Duran	Plants Off Into Space	Keller	5
Earth Science	Eunice Amaya	Oil Mess!	Aiken	6

Category	Student's Name	Project Title	Campus	Rank
Life Science	Kassandra Cisneros	Hydration Booster	Ortiz	1
Life Science	Kassie Castillo	Let's Tune In!	J. Castaneda	2
Life Science	Rebecca Obregon	DR. AGE DETECTOR	Peña	3
Life Science	Luciana Montalvo	Reaction to Action!	Aiken	4
Life Science	Oziel Martinez	FOOD+ FISH = The Science of Aquaponics	Putegnat	5
Life Science	Arianna Melchor	What a Burn! SPF Protection	Sharp	6

Category	Student's Name	Project Title	Campus	Rank
Physical Science	Allison Guevara	OH NO, NOT AGAIN! Tummy Trials	Putegnat	1
Physical Science	Alexandro Cardenas	Sunglasses & UV Protection	Ortiz	2
Physical Science	Rodrigo Pena	UV Protected	J. Castaneda	3
Physical Science	Robert Gomez	Stay in the Game	Yturria Elem	4
Physical Science	Zoe Alexander	Thermal Meltdown of Glaciers!	Russell	5
Physical Science	Leilani Reyes	Kim Chemistry	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Group Projects	Joe Garcia, Abdiel Arteaga, Cristian Rodriguez	OFF THE ROOF	Putegnat	1
Group Projects	Noah Sanchez/ Ruben Salas	Don't be Salty	Ortiz	2
Group Projects	Allison Saldivar & Arnaldo Lambert	No pain no gain	Aiken	3
Group Projects	Kenia Salinas, Melody Sanchez, Mistyjoon Hernandez	Keeping it Cool In The Neighborhood!	Russell	4
Group Projects	Aaron Aguilera, Jayleen Camacho	Cool Shades	J. Castaneda	5
Group Projects	Aimee Mendoza, Andrea Vela	What is Life?	Keller	6

Category	Student's Name	Project Title	Campus	Rank
Environment Engineering	Mateo Patricio	Water Turbine Generated Power!	Russell	1
Environment Engineering	Brenda Villatoro	Goo -Be - Gone Cleaning Up oils spills!	Putegnat	2
Environment Engineering	Carlos Cantu	Pure Water, Pure Life	Brite	3
Environment Engineering	Jakob Santivanez	Scrappy Energy	Aiken	4
Environment Engineering	Liam Gonzalez	Humans VS AI	Ortiz	5
Environment Engineering	Alexis Rodriguez	Pedal Power	Keller	6
Total				

**Elementary Science Fair 2023
Cluster**

4th Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth Science	E405	Aaron Zuniga	It's Getting Hot	Egly	1
Earth Science	E406	Kelsey Todd	Do you know how Earth is formed?	Keller	2
Earth Science	E402	Eliana Patino	Mars, Here We Come!	Brite	3
Earth Science	E412	Mariana Quintanilla	Water vs Water 2.0	Yturria Elem	4
Earth Science	E407	Giselle Beck	Shake N Break	Ortiz	5
Earth Science	E409	Jordan Zuniga	Don't Spoil the Soil	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L409	Miranda Morales	The Tooth "X"periment	Putegnat	1
Life Science	L407	Geraldine Castillo	Jittery Juice!	Ortiz	2
Life Science	L401	Amy Flores	Colors in Memory	Aiken	3
Life Science	L410	Marco Ortega	Flaming Hot Cheeto Madness!	Russell	4
Life Science	L402	Ximena Diaz	May The Best Plant Win!	Brite	5
Life Science	L412	Cesar De Leon	Recharge Refuel	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P401	Isabella Rios	Mosquito, I can hear you	Aiken	1
Physical Science	P402	Danni Jaramillo	Beat It Beat It!	Brite	2
Physical Science	P412	Bianca Garcia	Is It Gone?	Yturria Elem	3
Physical Science	P409	Candelario Alvarado	To Infinity and Beyond	Putegnat	4
Physical Science	P408	Jared Bermudez	Hydro Power	Peña	5
Physical Science	P403	Alani Garcia	Electrolytes Challenge	J. Castaneda	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G401	Dominik Munoz, Marcos Rodriguez	Hold the Sugar Please!	Aiken	1
Group Projects	G410	Eduardo Castillo Ricardo Benavidez	Best COVID Guardians!	Russell	2
Group Projects	G402	Ezequiel Fernandez, Adrian Mendez	Dirty Snowballs	Brite	3
Group Projects	G403	Leonora Alavrez, Allison Galvan, Geraldine Hernandez	Liar Liar!!!	J. Castaneda	4
Group Projects	G411	jaxon zarate & christian rodriguez	white out	Sharp	5
Group Projects	G409	Annette Martinez, Karol Sotomayor, Kaleb Villanueva	# Are Electronics Your BFFS	Putegnatt	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE407	Sophia Resendez	Filter it Out!	Ortiz	1
Environment Engineering	EE412	Noah Gonzalez	Foodalizer	Yturria Elem	2
Environment Engineering	EE405	Nicole Lozano	The Big Dig	Egly	3
Environment Engineering	EE408	Ezra Rios	EcoMilk: From Moo to Material: A Green Approach to Plastic	Peña	4
Environment Engineering	EE410	Selah Cruz	Goodbye Pollution! Hello Biodegradable Materials!	Russell	5
Environment Engineering	EE403	Allison Van Atten	Hydroponics	J. Castaneda	6
Total					

Elementary Science Fair 2023
Cluster 2

3rd Grade

Category	Project Number	Student's Name	Project Title	Campus	Rank
Earth/Space Science	E307	Giancarlo Vallarino	Shadows in the Light	Ortiz	1
Earth/Space Science	E303	Aldo Tienda	Meteorite Explosion	J. Castaneda	2
Earth/Space Science	E312	Giselle Cardenas	Think Before You Drink	Yturria Elem	3
Earth/Space Science	E310	Victoria Gonzalez	Ecological Effects of Acid Rain	Russell	4
Earth/Space Science	E308	Sylvia Lamas	Sylvia is Crystal Too	Peña	5
Earth/Space Science	E309	Emma Gallardo	DON'T SPOIL OUR SOIL!	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Life Science	L309	Fatima Zamora	Keep it Moist!	Putegnat	1
Life Science	L312	Rosalie Gomez	A Pinch of Salt	Yturria Elem	2
Life Science	L303	Arielle Zuniga	Hydroponic Adventure: Growing Plants without Soil	J. Castaneda	3
Life Science	L306	Xavier Delgado	Magica Memoria Colorida	Keller Elementary	4
Life Science	L310	Madison Saavedra	AWWWWHHHH!!! Yoga Relaxation Come To Me Now!	Russell	5
Life Science	L304	Axel U. Cardenas	Que tipo de flor atrae mas las mariposas?	Cromack	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Physical Science	P302	Austin Villafranca	Inky Situation	Brite	1
Physical Science	P306	Ashley Ramirez	The Ice Shop	Keller Elementary	2
Physical Science	P311	marcelo diaz	summer shirts: which color absorbs the most heat	sharp	3
Physical Science	P307	Gerardo Diaz	The Beverages and Our Teeth	Ortiz	4
Physical Science	P309	Sofia M. Alvarado Alanis	Light it Up!	Putegnat Elementary	5
Physical Science	P312	Maximiliano Shaw	Different Energy Sources	Yturria Elem	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Group Projects	G312	Keila Medina & Kayssie Gamez	Toothpaste	Yturria Elem	1
Group Projects	G307	Roberta Soto/ Mia Sanchez	Now you See It Now you Don't!	Ortiz	2
Group Projects	G310	Dylan Ibarra & Mileny Solis	Which Way Do I Go? Dizzying Effects of Light Pollution!	Russell	3
Group Projects	G306	Miguel Guajardo, Erick Ruvalcaba	The Gender Game	Keller Elementary	4
Group Projects	G301	Kendra Hernandez, Itzel De La Cruz	Caffeine or No Caffeine?	Aiken	5
Group Projects	G309	Arlette Martinez, Elsa Amaya	Soil Who?	Putegnat	6

Category	Project Number	Student's Name	Project Title	Campus	Rank
Environment Engineering	EE309	Nicolas Amaro	Ready... Set... SUN!	Putegnat	1
Environment Engineering	EE310	Jaxson Hernandez	LET'S PUT THOSE LANDFILL LINERS TO THE TEST!	Russell	2
Environment Engineering	EE303	Aliah Loya	Oil Outbtreak	J. Castaneda	3
Environment Engineering	EE312	Alexa Estrada-Alarcon	Production of Paper from Waste	Yturria Elem	4
Environment Engineering	EE302	Crystal Patlan	Dirty Job	Brite	5
Environment Engineering	EE305	Meredith Pealer	Making it Clear	Egly	6
Total					