The Regional Fair is proud to include an Elementary Competition for students in the third through fifth grades. Elementary students competing at the Regional level have placed at their local school fairs and have been selected to represent their schools at the Gwinnett Regional Fair.

Congratulations to these outstanding students!

ANDERSON-LIVSEY ES

Tanaya Pinkston 4th Grade

Beanboozled

Sharday Baker

5th Grade Egg-streme Floating

Nashra Khan

5th Grade Lift it With a Lever

Messiah Strothers

5th Grade Candle Race

Eleanor Trobradovic

5th Grade Steel vs Acid

ARCADO ES

Katelyn Brown Savannah Reed 5th Grade

Popcorn Pop Off

Marley Camp

5th Grade
What is the best laundry
detergent to remove stains?

Hannah Deal

5th Grade Keep the Heat Out

Erin Moore

5th Grade
The Chocolate Experiment

BAGGETT ES

Nalie Byssainthe Marilyn Cruz

4th Grade
Why are some magnets
stronger than others?

Jonathon Cedeno Dyland Montford Marid Muba

5th Grade
Electricity versus Magnetism

BENEFIELD ES

Aniah Clements

5th Grade

Bottle vs. Faucet

Lena Ho

5th Grade Keep it Warm!

Truc Nguyen

5th Grade Floating Eggs

Elisa Ortiz Rodriguez

5th Grade Colored Flower

Yoonsol Park

5th Grade
What Makes Ice
Melt Fastest?

BERKELEY LAKE ES

Pamelyn Rubin

5th Grade
A Study of Bouyancy

Eric Xu

5th Grade Brush, Rinse, Repeat

BETHESDA ES

Sara Solano

3rd Grade
Which will make ice
melt fastest?

Giovanni Sierra

4th Grade
Which brand of popcorn
will pop the most popcorn?

Aidan Tran

4th Grade Which drink will evaporate the fastest?

Tommy Vo

4th Grade

Does temperature effect
the strength of a magnet?

Dhillion Staples

5th Grade
Which Method of water
purficiation is most effective?

BROOKWOOD ES

Kitty Loo

3rd Grade
Does pure surcose
or brown sugar give more
rock crystals?

Eli Robertson

3rd Grade
Which bristlebot design
will test the fastest?

Kiley Thornton

3rd Grade Temperature Tastic (iphone battery)

Breanna Gonzalez

5th Grade
What effect does classical
music have on plant growth?

Keval Joshi

5th Grade
Effects of the resistance
distance on a fulcrum
and lever system

BUFORD ACADEMY

Christopher Rischar

3rd Grade
What makes water
boil faster?

Ruth Bennett Carolyn Cagle

4th Grade
Will whitening strips or
toothpaste whiten better?

Reese LaPierre

4th Grade
Which laundry detergent
works best?

Hudson Hyatt

5th Grade How does the color of light affect plant growth?

BURNETTE ES

Lily Visage

5th Grade Sugar Fast

Benjamin Want

4th Grade
What kinds of cups
are best at conducting
and insulating?

Jeovani Vega

4th Grade
Coke and Mentos

Miles Griffin

4th Grade Germ Invaders

Abhiram Kapaganty

5th Grade Effect of PH levels on coins

CHATTAHOOCHEE ES

Madeline Mills

4th Grade
Does pH affect
tooth decay?

Justin DiPietro

5th Grade Keep it Cool

Shelby Kemp

5th Grade Genetic Inheritance

Parv Mahajan

5th Grade
Water Sustainability at CES

Joel Pugsley

5th Grade

Aerodynamics of Nerf Darts

CHESNEY ES

Emmy Dang LanAnh Doan

5th Grade "Strawberry Rush" Which container preserves strawberries longest?

MaiAnh Doan Elizabeth Lee

5th Grade
The Meltdown

Ayden Ezro

5th Grade "Toothy Situation" Which beverage causes tooth decay?

CITY OF KNOWLEDGE

Esa Mateen

4th Grade

How strong is a piece
of paper?

Ali Albidairi

5th Grade
Fire resistant balloons

Fatema Alhassan

5th Grade Hot and cold air

Ghasaq Altaey

5th Grade Tornado in a jar

Mahdi Mohammad

5th Grade Talking to plants

CORLEY ES

Manuela Abakan-Odoon

5th Grade Growing Plants with Artificial Light

Karen Alvarez Garcia

5th Grade Red vs. White

Kimberly Flores-Escobar Syonni Hunt

5th Grade
DIY Hovercraft

Joelle Naguib

5th Grade

Microwave Candy

CRAIG ES

Julia Andrews

3rd Grade Stay Cool

Nathan Abraham

4th Grade "Grown" Gummy Bears

Brant Dunford

5th Grade
Balloon Car

Jade Lasanajak

5th Grade Colorful Heat

Cara Simmons

5th Grade
Which Homemade Air
Conditioner Works Best?

DACULA ES

Niya Neblett

4th Grade Evaporation Exposed

Katie Thigpen

4th Grade
Gardening with Orbeez

Laura Csonstas

5th Grade What is the Longest Burning Candle

Payal Patel

5th Grade Wind Turbines

Coleton Thomas

5th Grade
What is the Best
Stain Remover

DULUTH ADVENTIST CHRISTIAN SCHOOL

Ciana Bechtold

5th Grade
Elephant Toothpaste

Maiya Gardner

5th Grade
Which Cleans Best,
Tide or Gain?

Angel Kamau-Mwenja

5th Grade
Which Dish Detergent
Cleans the Best?

Amiel Lewis

5th Grade Which Size Drone Flys the fastest at Different Heights?

Nestor Lizardo

5th Grade
Which Battery Lasts
the Longest?

DUNCAN CREEK ES

Carter Boblitz

3rd Grade

Astrodome

Jenna Caruana

3rd Grade Organic v. Inorganic

Megan Baggs

5th Grade How Plant Growth is Affected by Magnetism

Reagan Darmody

5th Grade Stain Remover Experiment

Amelia Newlin

5th Grade Who Will be the Champ?

DYER ES

Tyler Steininchen

4th Grade
Sugar Crystalization

Max Deal

5th Grade Flip vs Flop

Abraham Pena

5th Grade Fins of Flight

Braeden Prieto

5th Grade Skyscrapers are Built to Last

Landon Sturgeon

5th Grade Got Stains?

FERGUSON ES

Tamaya Johnson

3rd Grade How to Stop a Soda Can from Exploding

Jilana Frias

4th Grade
Which Solutions
Freezes Fastest?

Adam Olson

4th Grade How do Different Liquids Affect Gummy Bears?

Zain Omeallie

4th Grade Motor Speed

Natalie Strickland

4th Grade
Which Will Make the
Most Popcorn?

FREEMAN'S MILL ES

Jonathan Eaton

4th Grade
Do crickets like
chesse or sugar?

Ayden Matthews

4th Grade How Food Coloring Affects Water Evaporation

Gabriella Palomba

4th Grade
The Big Chill

Brayon Taylor

4th Grade
Color With the Bes

Elise Tom

4th Grade
Which paper towel
is strongest?

GRAVES ES

Jacob Blevins

3rd Grade

Alum Crystals

Sienna Logan

4th Grade Sandwich Science

Isabella Castro

5th Grade

Battery Power

Paula Gonzales

5th Grade

Magnetic Forces

Taylor Parks

5th Grade Temperature vs Dissolved Oxygen

GRAYSON ES

Chibuzor Nwaise

3rd Grade
How to Make a
Lemon Battery

Shannon Kasama

4th Grade Flower Power

Samara Salmon

4th Grade Self Inflating Balloons

Jayden Lorenzo

5th Grade Diet Cole and Mentos Reactions

J.D. Smith

5th Grade
Will Rabbit or Chicken
Manure Create the Most Biofuel?

GWIN OAKS ES

Asad Khan

3rd Grade
Frictional Heat

Gabby Lim Simone Rajput

4th Grade Flatworms in Caffeine

Srinidhi Moram

4th Grade
Thermal Conductivity of Metals

Shweta Patel

5th Grade Current Conduction

HARBINS ES

Lex Ghani

4th Grade Fruits and Voltages

Olivia Robertson

4th Grade Stain Removers

Lydia Chafin

5th Grade Is It Colder outside in the Morning or at Night?

Megan Connor

5th Grade Bouncing Off The Walls

Brandon Woolfolk

5th Grade How Does Chemical Weathering Affect Rocks?

HARMONY ES

Brian Gravitt

3rd Grade At What speed Can a Huff & Puff Blow a House Down

Trinity Lee

4th Grade
A Sticky Situation

Lilly-Ann Oswald-Barnes

4th Grade
What is the Best Breakfast?

Chelsea White

4th Grade Speedy Slime

Christina Hall

5th Grade
Rubber Band Heat Engine

IVY CREEK ES

Andrew Carr

4th Grade
Popcorn Pop Off

David Ellefson

5th Grade Wi-Fi Problems?

Stephen McCollum

5th Grade
Tiolet Paper Power

Anna Wheeler

5th Grade Bounce

Ryleigh Williams

5th Grade Saving Strawberries

JACKSON ES

Solange Fleury

5th Grade Stains Showdown: Tea vs Coffee vs Coke

Isabella Gonzalez

5th Grade
Which Fruit has More DNA?

Melissa Lehner

5th Grade How Does Salt Affect Soda's Acidity?

Aaliyah McCoy

5th Grade
Will Mentos Cool
Water Down?

Selena Rivera

5th Grade Different Watts for Different Brightness

Lucy Sanchez

5th Grade Solar Powered Air Conditioner

JENKINS ES

Madison Maney

4th Grade Swimming, Growing Gummy Bears

Jaelyn Garland

5th Grade
Candy Chromatography

Stefani Gordon

4th Grade

Arto the Boto

Christine Le

5th Grade Candytography

Bralyn Knight

4th Grade

Battle of Bristle Bots

KANOHEDA ES

Keemorah Octchangalt

3rd Grade Baking Soda-Vinegar Balloon Experiment

Aniya Johnson

4th Grade Elephant Toothpaste

Abigail Mitchell

4th Grade

Mentos and Soda

Raheem Bryant

5th Grade
Battery Charger

Emily Goodspeed

5th Grade
What fruits and vegetables
can run a low voltage clock
and why?

KNIGHT ES

Isaac Corona

5th Grade Who's Heavier?

Evan Dang

5th Grade
Which Acid is Best at Preventing
Apples form Browning?

Ben DeGraff

5th Grade
Oh Boy It's Batteries

Daniel Pham

5th Grade
How Does the Size fo a
Parachute Affect its Descent Time?

Parker Wade

5th Grade

Does Dog Drool Kill Germs?

LEVEL CREEK ES

Warren Lee

3rd Grade

Does the Type of Cooking Affect

the Nutritional Value of Food?

Cooper Wiggins

3rd Grade Does Air Pressure Affect the Bounce of a Basketball?

Joshua Chang

5th Grade Which Liquid Will Dissolve Skittles Dye the Fastest?

Shivani Shreedhar

5th Grade
Which Type of Fruit is More
Nutritious: Fresh or Frozen?

LOVIN ES

Alexander Adams

3rd Grade How easy can you blow up a balloon inside a bottle?

Timothy Reed

3rd Grade
Which kind of apple rots
the fastest?

Shelby Olsen

4th Grade
What household item
removes stains best?

Karla Pellot

5th Grade Shaking for suds: Which type of water is the hardest?

Hannah Williams

5th Grade Vitamin C in Juices: Which juice has the most Vitamin C?

MAGILL ES

Conner Banks

3rd Grade
The Strength of Sound

Justin Sherrer

3rd Grade
From Liquid to a Solid

Kennedy Holden

4th Grade Solar Ovens

Melanie Krone

5th Grade
Corroding Pennies

Gabriella Shuler

5th Grade
Do Cereal Brands Lie?

MASON ES

Ainsley Cundill

4th Grade
The Salty Sea

Jai Suthar

4th Grade Super Concrete

Shriya Tailor

4th Grade Wind Turbine Rotor Aerodynamics

Tyson Fung

5th Grade
The Great Ice Melt

Magnus Tomasevic

5th Grade High or Low ph in H2O

MCKENDREE ES

Jackson Miller

3rd Grade The Electronic Play Dough Project

Riley Murdoch

4th Grade Yummy Gummy Bears

Michael Canlas

5th Grade
The Surprising Battery Project

Eva de la Mothe

5th Grade Fizz Wiz

Macgyver Rawson

5th Grade
Boiling Temperatures

MINOR ES

Het Dashadia

4th Grade Diaper Dilemma

Safaa Mohammed

4th Grade Conduction

Dev Rana

4th Grade
Do White Candles Burn Faster
than Red Candles?

Nataly Garcia

5th Grade Gummy Bear Project

Ashley Vergara

5th Grade Musical Plants

MOUNTAIN PARK ES

Tanisha Karim

5th Grade Melting Ice

Vraj Patel

5th Grade
Is Graphite a Good
Conductor of Electricity

Marley Peacock

5th Grade
Does the Shape of Ice
Affect its Melting Time?

MULBERRY ES

Whitney Hartsock

4th Grade Crystalicious

Grant Hepburn

4th Grade

Magnetic Choo Choo

Addison Thomas

4th Grade Cool Candies

Wade Reid

5th Grade
How fast is your computer?

NEW LIFE ACADEMY

Jonathan Cutler

5th Grade Light Up with Luminol

Zion Harris

5th Grade Checking the Static Electric Code

Stephan Ponteau Geramy Ponteau

5th Grade The Amazing Power of Magnets

NORCROSS ES

Anna Barker

4th Grade
Ping Pong Catapult

Diamond Nguyen

4th Grade
The Candle Race

Jamie Garcia-Rosales

5th Grade
Does Changing the
Temperature Affect the
Speed of Solubility

Byron Rosales

5th Grade
What Melts the Fastest?

Vivian Zhou

5th Grade Egg Drop

NORTON ES

Rikki Burke

3rd Grade
Roses Forever

Lauryn Tate

4th Grade
Cloning Cabbage

Amir Daniels

5th Grade Sunny Side Up

Dat Nguyen

5th Grade Halting WiFi

Asiwaju Oyefusi

5th Grade

Parachute Power

PARSONS ES

Kyle Lee

5th Grade Renewable Resources in Action

Yuna Lim

5th Grade Soggy Laundry? No more!

Zoey Ly

5th Grade Do Diaper Brands Really Matter?

Arshan Rafiq Krrish Shah

5th Grade
Which foods produce
more methane gas?

PARTEE ES

Zion Miller

3rd Grade
Zoom, Zoom, Zoom

Sidney Curry

4th Grade How Do You Like Them Apples?

Celina Le

5th Grade
Chemistry of Gum

PATRICK ES

Ryan Shin

4th Grade Chocolate Melts When?

Sarah Kate Sportsman

4th Grade
It's Launch Time!

Madison Cofer

5th Grade

Pure Magnetism

Ruhee Gandhi

5th Grade Bright Lights

Addison Knauss

5th Grade
The Best Fertilizer for
Quickly Growing Plants

PHARR ES

Bobby Beckman

5th Grade
Bouyancy of Submarines

Jaron Haynes

5th Grade Juicy Acids

Liza Jane Smith

5th Grade Great Candle Race

Ziza Tiller

5th Grade How Temperature Affects Crystal Growth

Alexis Williams

5th Grade

Life of a Tooth

PUCKETT'S MILL ES

Ryan Mossadeghi

3rd Grade
Temperature and Tennis Balls

Madison Grogan

4th Grade ph How Low Can You Go?

Christopher Hagan

5th Grade Free Power

Brooke Hudson

5th Grade What Make a Bath Bomb Fizz?

Tanner Tucker

5th Grade

Battle of the Batteries

RIVERSIDE ES

Anoushka Sinha

3rd Grade Get Firewise

Yavaraj Anbarasu

4th Grade Yeasty Beasties

Evan Duke

4th Grade
Tape Strengths

Colin Baillie

5th Grade
The Best Parachute

Sarah Dorner

5th Grade Float My Boat

ROBERTS ES

Will Boatright

3rd Grade Batter Up

Ananya Goyal

3rd Grade
Why Food Items Go Bad

Thomas Kim

4th Grade Brown Apple

Jaden Brock

5th Grade

A "Maze"ing Robot

Brianna Walter

5th Grade
The Mini Hovercraft

ROCK SPRINGS ES

Jake Steinhofer

5th Grade Fizzy, POP

Peyton Harvey

4th Grade Sunbeam or Panasonic? Heavy Duty or Alkaline?

Krish Saxena

4th Grade
Parabolic Boost

Trey Alston

5th Grade Heart Works

Chameli Tissera

5th Grade
Stain Fighter Championship

ROCKBRIDGE ES

Jalen Banks

3rd Grade
The Penny Project

Martina Harper

4th Grade
Which water solution
makes my plants grow faster...

Diana Caballero Michele Ngo

5th Grade Which seasoning will ants less prefer?

Kira Nevels

5th Grade Salt/Sugar: Which Dissolves faster?

Kathleen Reyes

5th Grade
Which paper towel brand
is the most obsorbent?

ROSEBUD ES

Jackson Cook

4th Grade
Which Brand Pops Best?

Madison Harris

4th Grade

Balloon Blowing

Elijah Nelson

4th Grade Sandwich Wrap Test

Amara Whitney

4th Grade
What Container Keeps
Strawberries Fresh Longer?

Ajani White

5th Grade Plop, Plop, Fizz Fast

SHILOH ES

Jaxon Adams

3rd Grade
How Does the Amount
of Air Effect Hovercraft?

Cayden Deose

4th Grade
Do Seed Crystals or
Sugar Crystals Grow the
Best Rock Candy?

Nahdia Fofung

5th Grade Can Weight Effect the Charge Life of a Drone?

Ruth Getachew

5th Grade
Does Hot Water Boil
Faster than Cold?

Zoe Wall

5th Grade How Does the Size of Sugar Crystals Effect Solubility

SIMONTON ES

Peytra Martin

4th Grade
Which substance
causes tooth decay?

Nathalia Murralles

5th Grade *Microvac*

SIMPSON ES

Myra Wu

3rd Grade Comparison of Waterproof Bandaids

Aqil Afsar

4th Grade Testing Air Resistance

Andrew Sama

4th Grade Baking Sheet Metals

Daniel Isaacson

5th Grade Testing Magnets According to Temperature

Amani Jackson

5th Grade Testing Various Air Levels in a Soccer Ball

STARLING ES

Kara Benson

4th Grade

I Wet My Plants

Caleb Huguet

4th Grade Super Soda Dispenser

Gavin Mompoint

4th Grade Temperature Attracts

Riley Scott

4th Grade To Mold or Not to mold; That is the Question

Josiah Joseph,

5th Grade
Effect of Different Types of
Water on Plants

SUGAR HILL ES

Jack Kelly

3rd Grade
The case of the
disappearing egg shell

Dyland Hand

4th Grade
Bridge Stability

Sydney Kersey

4th Grade
What cooling method
chills soda faster?

Ethan Fuller

5th Grade Soda Science

Alexis Tiborczszeghi

5th Grade
Rocket flight by baking soda

SYCAMORE ES

Sarah Buckley

3rd Grade
Can you hydrate dried fruit?

Jude Clay

5th Grade
Which Popcorn produces
the least kernals?

Amirah Duncan

5th Grade

At what temperature do veggies lose their nutrients?

Ricardo Guardado

5th Grade
What in the home is affected
by static electricity?

Jason Moncada

5th Grade How will electric heat affect a lime and potato?

Elijah Williams

5th Grade How are pennies affected by different liquids?

TAYLOR ES

Meryl Black

5th Grade
May the Centripetal Force
Be With You

Spencer Howe

5th Grade Light Reflection

Gianna Kirouac

5th Grade
Text Color and Retention

Taylor Lewin

5th Grade The Best Diaper You Should Use

Carys Thaxton

5th Grade Keepin' It Fresh!

TRIP ES

Nicholas Paulin

4th Grade Electromagnetic Stick

Gavin Roberts

4th Grade Teeth Staining Liquids

Ethan Young

4th Grade

Disappearing Act

Tommy Burge

5th Grade Antennae Shape and Receiving Distance

Ethan Scott

5th Grade Medicine Magic

WALNUT GROVE ES

Alli Bulot

5th Grade
Building a Better
Solar Tree

Wyatt Chambers

5th Grade Future Road

Christy Eapen

5th Grade Electro Magnet 2.0

Ethan Moore

5th Grade It's Electric

Sierra Newman

5th Grade

Doggy Umbrella

WINN HOLT ES

Nasir Beasley

3rd Grade
How Far Does it Fly?

Paige Edwards

5th Grade
How Can You Increase
the Strength of an
Electromagnet?

Ryan Giang

5th Grade

A PHenominal Project

Kayla Gifford, 5th Grade Soda Carbonation Reduction

WOODWARD MILL ES

Elizabeth Stewart

3rd Grade
Did You Wash
Your Hands?

Anthony Dye

4th Grade Which Pain Killer Works Faster?

Conner Bruck

Jin Kasuya

5th Grade Wood Vs. Aluminium vs. Composite Bats

Sarah Moody

5th Grade
Will It Stay or Wipe Away?