



# 2023 Elementary STEM Fair

## Can it Boba?

Amelia Arteché (K), Filomena Chiappone (4),  
Hannah VanDerVolgen (2), and  
Samuel Chiappone (K) (Forest Park)

## Egg Car

Sarah Desjardins (3) (Forest Park)

## Electric Energy

Aiden Garavelli (4), Jack Garavelli (4),  
and Madelyn Dougherty (2) (Forest Park)

## Elephant Toothpaste

Abigail McClure (3) and Sarah McClure (1)  
(Forest Park)

## Growing Crystals

Charlotte Bonville (3) (Forest Park)

## How does light make a prism?

Alesia Pera (4) (Forest Park)

## Rock, Paper, Scissors

Mitchell Bernstein (4) and Paul Roark (4)  
(Forest Park)

## Which freezes faster: plain water, distilled water, saltwater, or sugar water?

Yunus Hassan (4) (Forest Park)

## Water Clock

Adrianna Vice (4) (Forest Park)

## The Bubble Gum Experiment

Emily Barkamian (4), Klaire Lampariello (1), and  
Dominic Lampariello (3) (Forest Park & Roesseville)

## A Day in the Life of an Anole Lizard

Garrett Jubie (2) (Roesseville)

## Compare Which Battery Lasted the Longest

John Travis, Jr. (1) (Roesseville)

## How does vinegar effect plant growth?

Clover Dwyer (1) (Roesseville)

## The Parts of a Flower

Rithvik Rethish Nair (2) (Roesseville)

## Which freezes faster?

Grayson Jubie (K) (Roesseville)

## Crystals

Johnny Obermayer (1) (Saddlewood)

## Different Types of Milk

Clara Heffley (3) (Saddlewood)

## Human Body

Limar Mirghani (4) (Saddlewood)

## Static Electricity Magic

Souradip Kar (1) (Saddlewood)

## What is the purpose of suspension?

Jackson Conlon (1) (Saddlewood)

## How do mountains form?

Jalen Knotts (3) (Veeder)

## Trees

Eleanor Ackerman (3) (Veeder)

## Science

Aseel Ismael (3) (Veeder)