

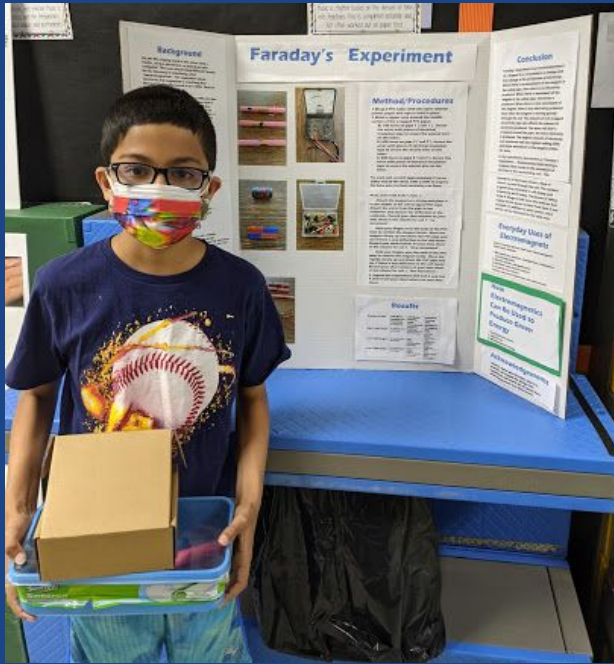


# Science Fair

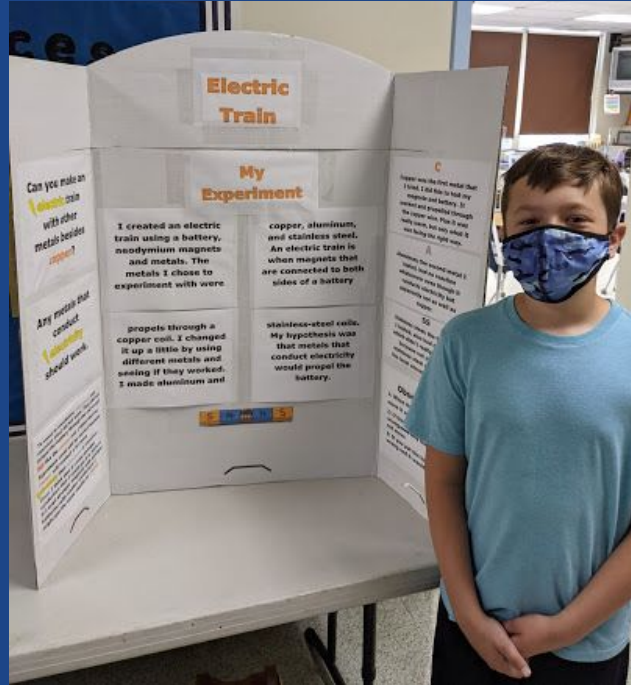
2021



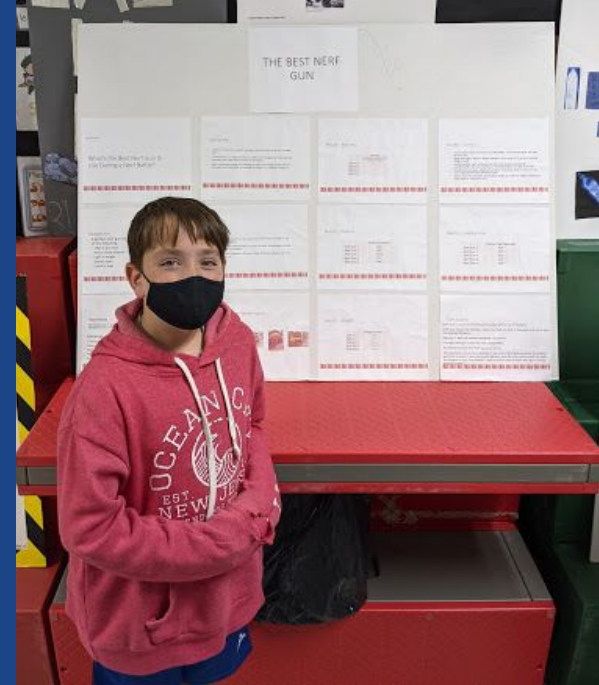
# STEAM AWARD



1st Place: Siddharth Santosh  
Project: Faraday's Experiment

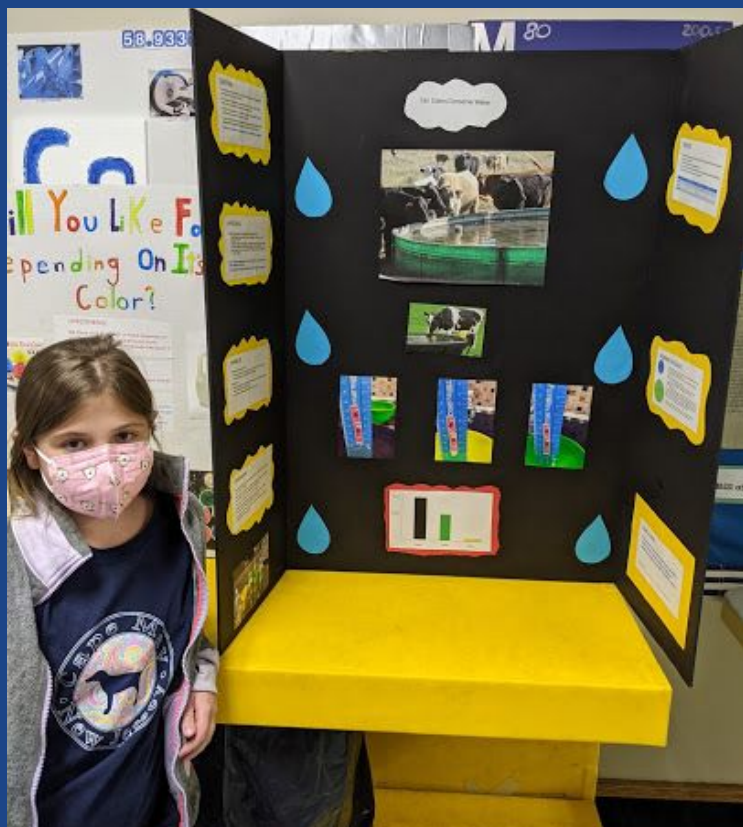


2nd Place: Ben Stuss  
Project: Electric Train



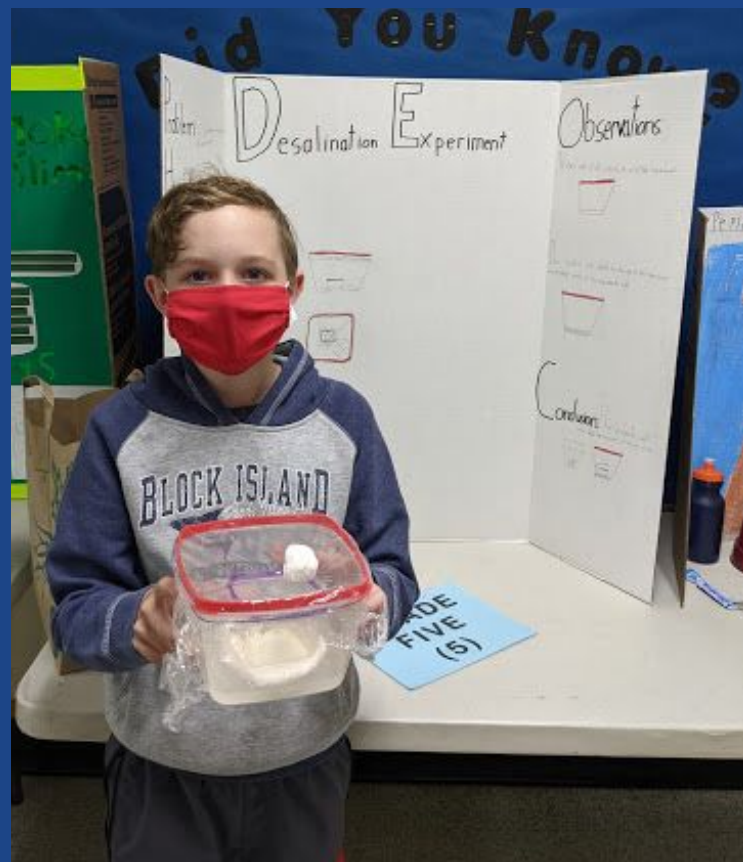
3rd Place: Jonathan Adams  
Project: The Best Nerf Gun





1st Place: Zara Rebuli  
Project: Can Colors Conserve Water?

## Green Award



2nd Place: Andrew Cholet  
Project: Water Desalination Experiment

# Community Award

1st Place: Genevieve  
Marotta & Lara  
Proudlove

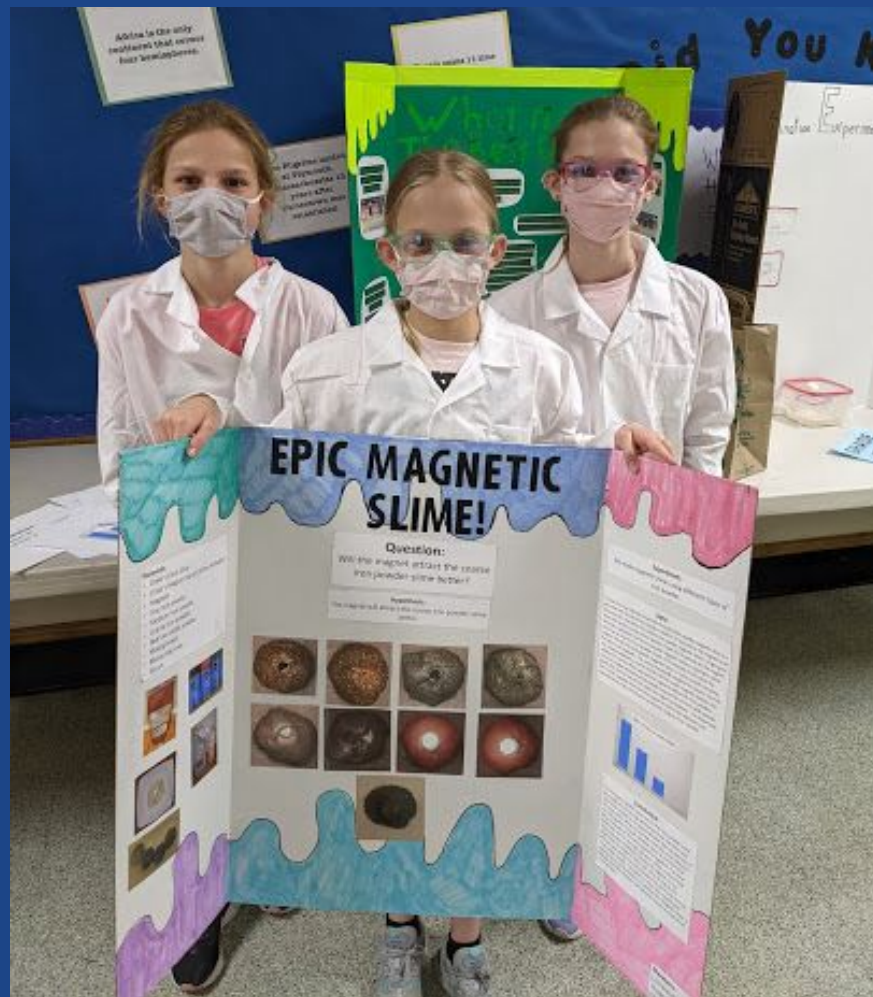
Project: Contaminated  
Class?



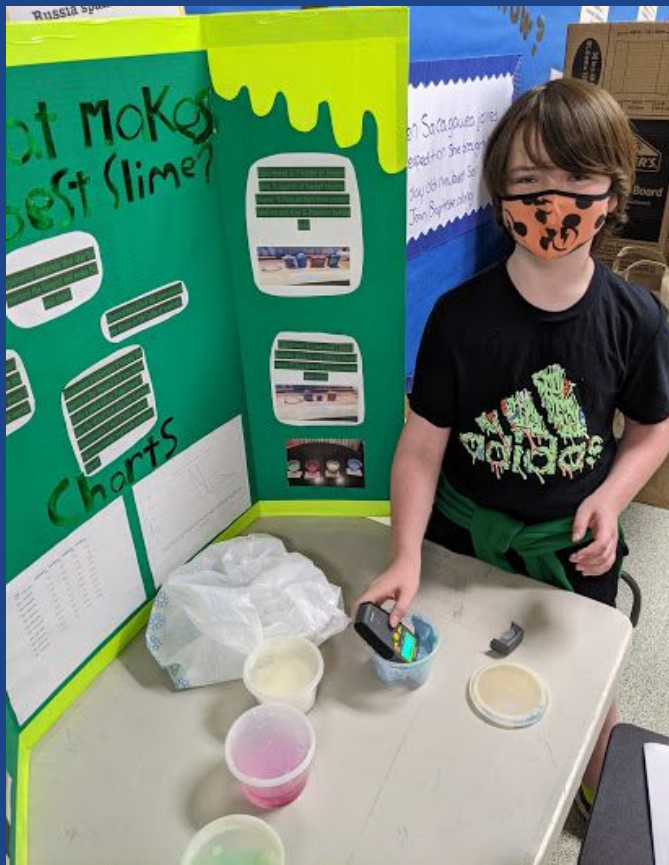
# Great Display Award

1st Place: Violet Page, Lizzy Barnard  
and Lulu Barnard

Project: Epic Magnetic Slime







## Great Display Award

2nd Place: Carter Nikolsky  
Project: What Makes the Best slime?

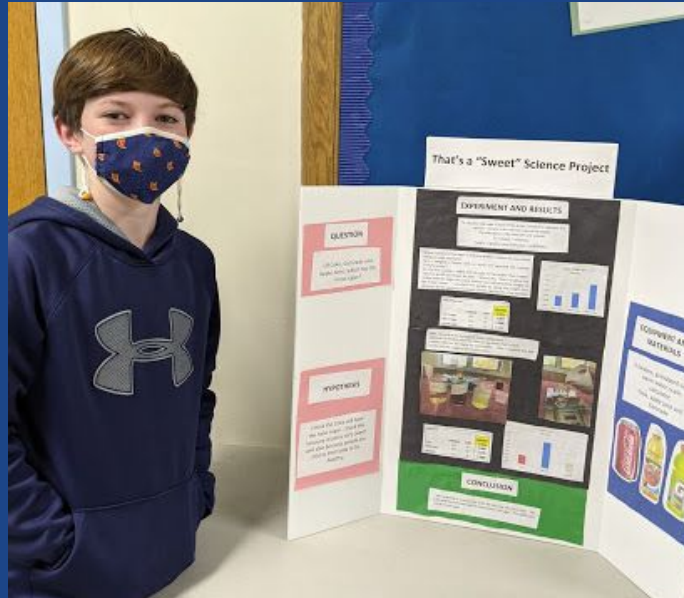


3rd Place: Lily Patel & Lani Tairu  
Project: Which volcano works better? Pepsi  
 Mentos vs Baking Soda and Vinegar?

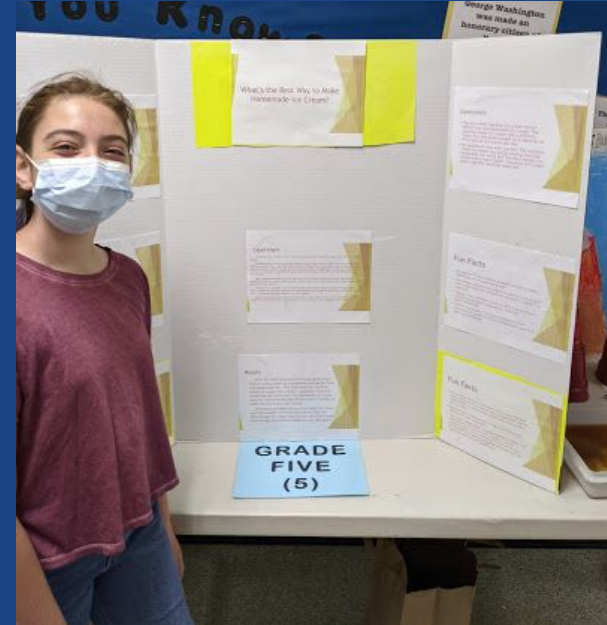
# Scientific Testable Question Award



1st Place: Clara Gorman &  
Audrey Meyers  
Project: Will you Like Food  
Based on Its Color?

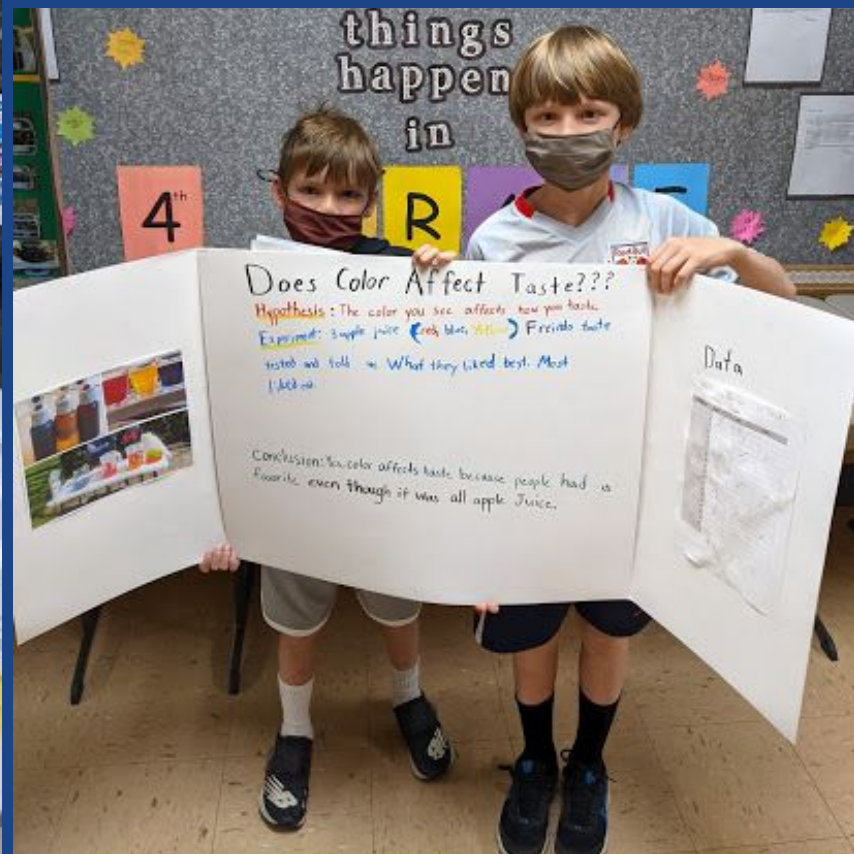


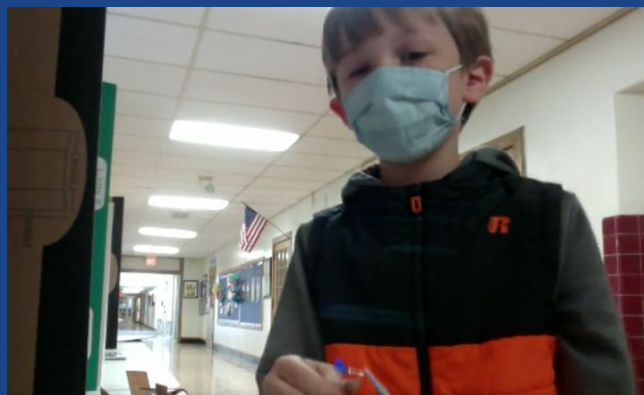
2nd Place: Will Oliver  
Project: That's a "Sweet"  
Science Project



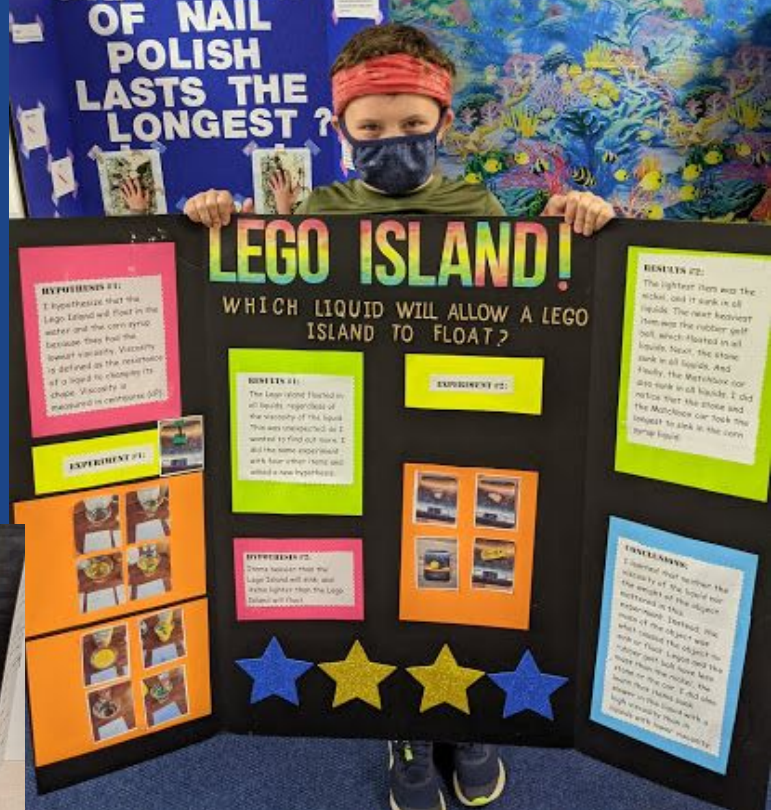
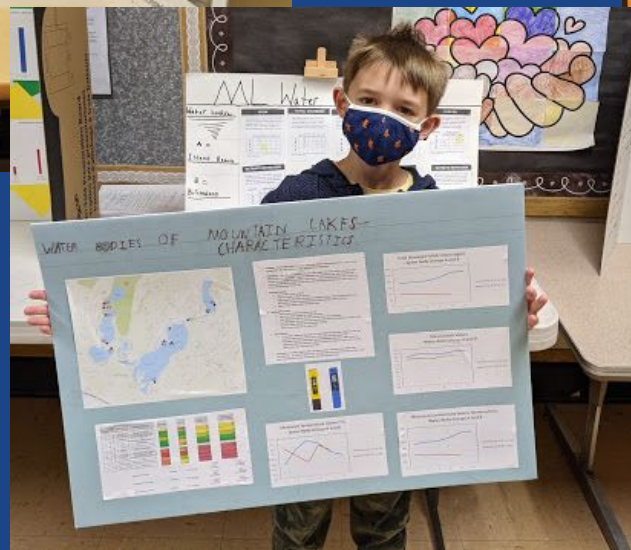
3rd Place: Violet Adams  
Project: What's the Best Way  
to Make Homemade Ice  
Cream?





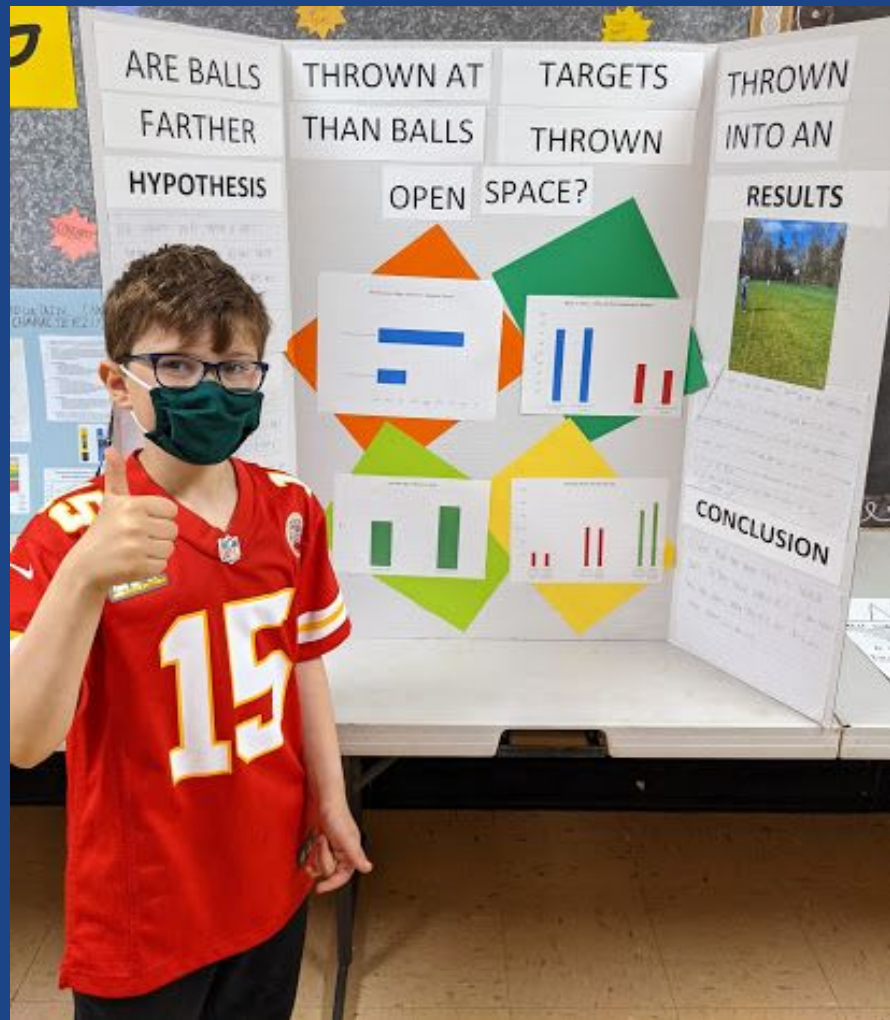
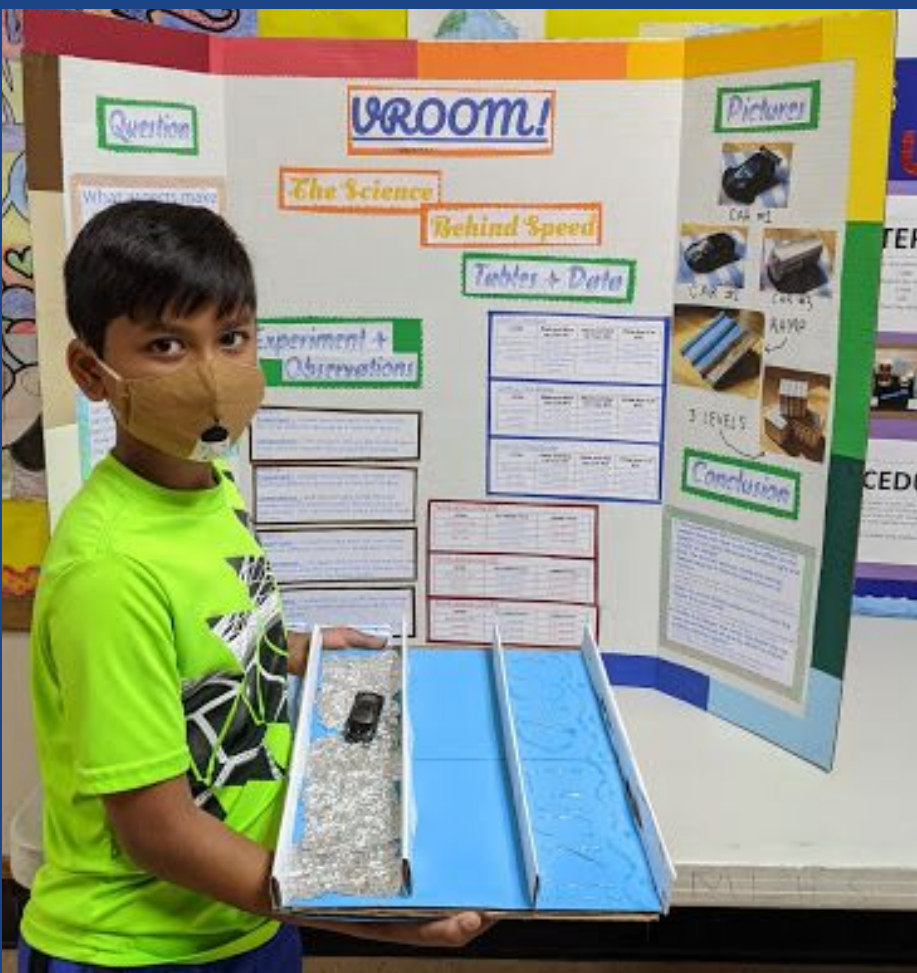








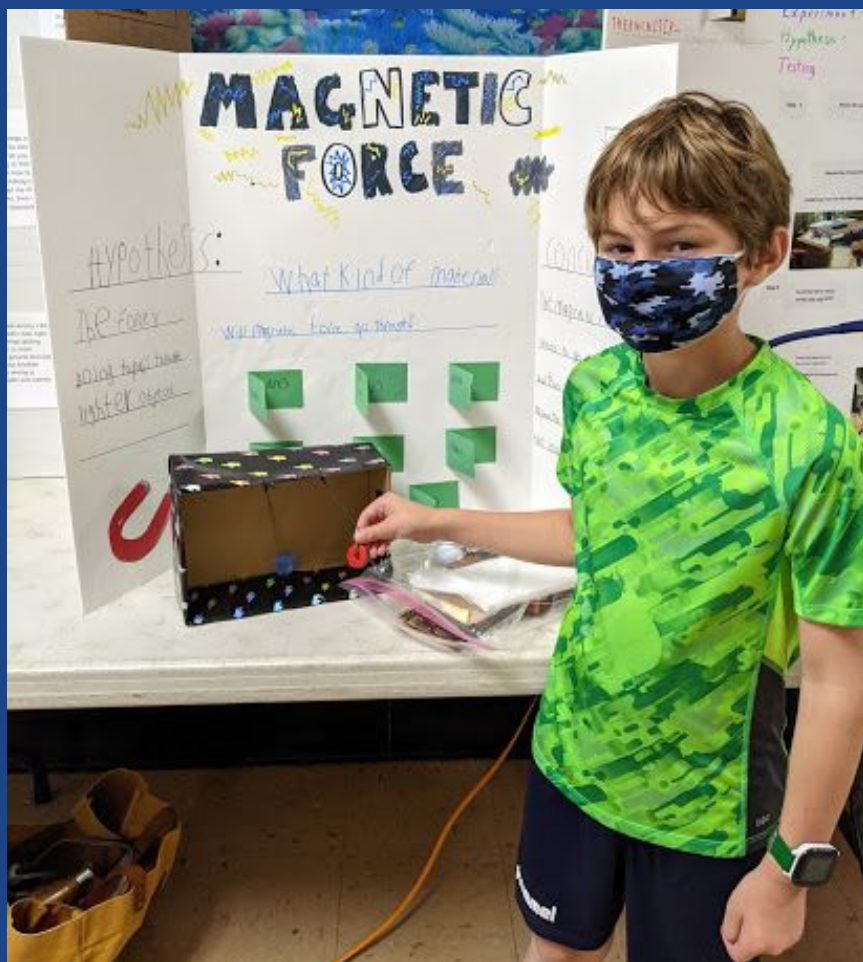


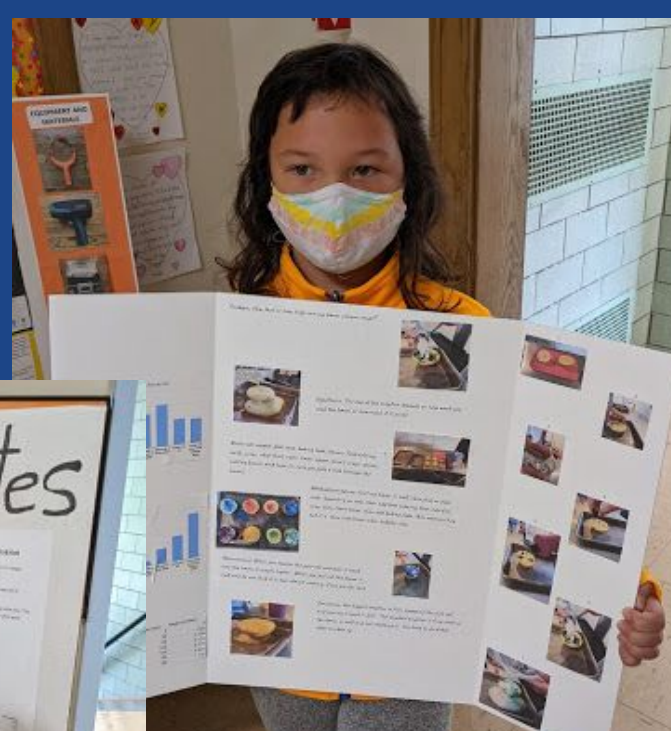
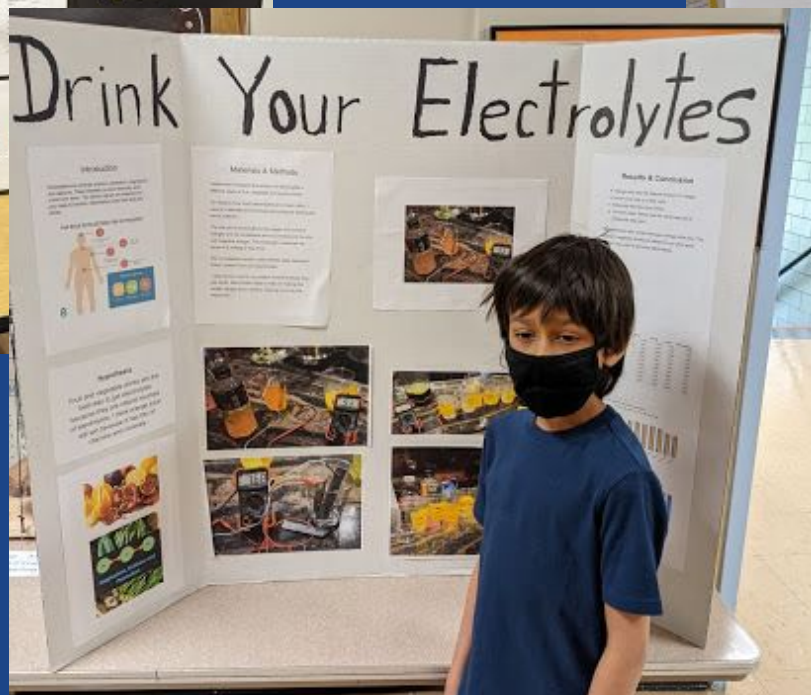














# ARE YOU LEFT OR RIGHT SIDED?

## HYPOTHESIS

My hypothesis is that the hypothesis on the left and right side of the body are different. I think the hypothesis on the left side will be different from the hypothesis on the right side.

## EXPERIMENT

The experiment was to see if the hypothesis on the left side was different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## OBSERVATIONS

The observations were that the hypothesis on the left side was different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## CONCLUSION

The conclusion was that the hypothesis on the left side was different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## MATERIALS

- 1. Paper
- 2. Ink
- 3. Pen
- 4. Paper
- 5. Ink
- 6. Pen



# THINK LIKE A DOG

Indy

## HYPOTHESIS

My hypothesis is that the hypothesis on the left side will be different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## PROCEDURE

I made a hypothesis on the left side and a hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## OBSERVATIONS

The observations were that the hypothesis on the left side was different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## CONCLUSION

The conclusion was that the hypothesis on the left side was different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.

## MATERIALS

- 1. Paper
- 2. Ink
- 3. Pen
- 4. Paper
- 5. Ink
- 6. Pen



My hypothesis is that the hypothesis on the left side will be different from the hypothesis on the right side. I used a hypothesis on the left side and a hypothesis on the right side.



