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STREAM
Fair
2020

Pre-K 3

The Biggest Snowman

Students will read and discuss the book *The Biggest Snowman Ever*. They will then create the biggest snowman they can make by using materials such as marshmallows, toothpicks, and straws!

Pre-K 4 Shape Fun

Students will be creating two and three dimensional shapes and comparing them. They will use marshmallows, play dough, and toothpicks. They will create 2D shapes in class and work on 3D shapes with parents and grandparents and compare their shapes!

Kindergarten

Feeling Snowtastic

Kindergarten has been learning about the emperor penguin and snow. On Grandparent day and Parent day students will be creating a blizzard in a jar and a habitat diorama.

1st Grade

Color of the Rainbows

First Grade has decided to learn about colors! Through experiments, students will be learning about primary, secondary and tertiary colors. Students will learn what happens to a flower when it drinks from color water and they might even share a Magic Potion to show color changes!

2nd Grade

Creating Snowflakes

As a class, second grade has been learning about snowflakes. They have looked at various types of snowflakes and observed every snowflake is unique. They also created snowflakes and submerged them into a crystallizing solution.

3rd Grade

Recycled Carnival

Third grade students will be creating their own carnival game using recycled materials. They needed to complete a planning sheet and choose six science words and explain how they are used in the game.

Middle School

2019-2020 Geo Challenge

This year, grades 5-8 participated in the National Geographic Challenge. This years theme was plastic.

Students had to come up with team names, a map, a video, and had to make an idea that they thought would solve the plastic pollution problem. If the groups get accepted, they will attend Regionals. We will hear if one of the teams gets accepted March!

4th Grade

Recycled Inventions

The fourth grade will be presenting their inventions that they made using all recycled materials along with their persuasive essays explaining why they created their inventions, how they work, what they used to make them, and why we need them.