

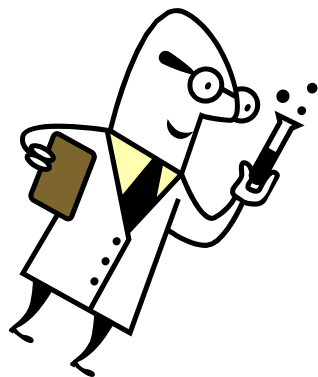
## Fourth Grade Projects

From Mrs. Simpson's Class:

- \* Concerns of Music
- \* Animals and Human Behaviors
- \* Invisible Ink
- \* Electricity
- \* What leaves are made of
- \* Solar System
- \* Solar System

Mrs. Watford's Class:

- \* Which perfume's fragrance last the longest?
- \* How do volcanoes erupt?
- \* What chewing gum has the longest lasting flavor?
- \* How does vinegar change?
- \* What paper towel is the strongest?
- \* Does gender have an effect on reflexes?



## Fifth Grade Projects

Lava Lamp- Mrs. Baptiste-Moore

Ms. Bernard's class:

- \* Blobs in a Bottle
- \* Barometer Facts
- \* Can Chewing Gum Affect A Human's Concentration?
- \* Can Rubbing Alcohol and Air Pressure Make A Cloud?
- \* How To Make Slime
- \* Crazy Crystal Creations
- \* Why Are Volcanoes Important?
- \* What Are The Effects of a Volcano In A City?
- \* How To Bend A Bone

Dragon Genetics-Why do siblings have similar and different physical traits? -Mrs. Hatalski

Fastest Fingers- Mrs. Hewitt/ Ms. Powell

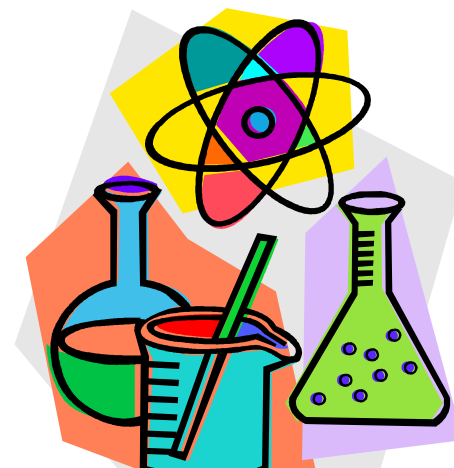
Chemical Change- Mrs. Stanley and Mrs. Brown

## 3-5 Grade Projects

Spoiled Rotten-Food Gone Bad!- Mrs. Yuengling/Ms. Porter

Lava Lamps. – Ms. Rodriguez, Ms. Clark & Ms. Jackson

## Washington Rose



## Science Fair

*Mr. Braswell*  
**Principal**

*Mrs. Beasley*  
**Science Specialist**  
**Special Thanks to:**

Ms. Bernard  
Mr. Cunningham  
Ms. Curtis  
Ms. Iwuoha  
Mr. Joseph  
Mrs. Lipka  
Mrs. Priestley  
Ms. Pramnieks  
Mrs. Rivera  
Mrs. Thadal  
Ms. Watford  
Ms. Wilkes  
Mrs. Yuengling

## Our Projects

### Pre-K Projects

What is the Life Cycle of the Butterfly?" - Mrs. Lipka/Ms. Anderson

How do we Plant Seeds?- Mrs. De Jesus/Ms. Pritchard

Sink or Float?- Ms. Henry- Pre-K

### Kindergarten Projects

The Bouncing Egg- Mrs. Gorousingh

Is a Spider an Insect? -Ms. Romero

How do They Grow? -Mrs. Johnson

### First Grade Projects

How to Make Clouds -Mrs. S. McCarthy

Sink or Float?- Mrs. Yedin



### Second Grade Projects

The Magic Balloon! -Ms. Beno

Ms. Hatem's Class Projects:

\*"Popping Fresh" -Which Brand of Popcorn Leaves the Fewest Unpopped Kernels?

\* "Color vs. Gender"-Do Boys Have Different Favorite Colors Than Girls?

\*"Taste Perception"-Can our Eyes Fool our Taste Buds?

Fossils- Mrs. Hicks

Bees Make our Life Sweeter- Mrs. Higgins

### Third Grade Projects

The Transparent Egg- Mrs. McCabe

The Bubble Gum vs. Chewing Gum Experiment- Mrs. Taylor

Mrs. Thadal's Class Projects:

\*Soda Geyser

\*Taste Test: Does Your Nose Help you Taste?

\*Jumping Coin

\*How Long Does it Take Bread to Grow Mold?

\*Which Gum has the Longest Lasting Flavor?

\*Condensation: Growing Plants in Sealed bags



\*Energy Transfer

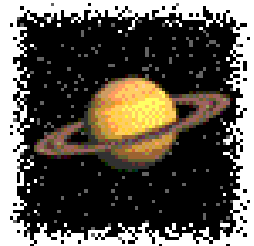
\*Milky Way: Which detergent cleans better?

\*Water Temperature: salt water or plain water?

\*Balloon Blow Up (vinegar and baking soda)

\*Getting water to flow

\*Do flowers last longer in cold water or warm water?



### Fourth Grade Projects

Let's Make a Volcano- Ms. Curtis

Mrs. D. McCarthy 's Class Projects:

\*Layers of the Earth and Volcano

\*Fizz Inflator

\*Dinosaurs

\*Solar System

\*Lava Lamp

\*Lunchbag Explosion

\*Fantastic Foaming Mountain

\*Quicksand

\*Canister Rocket

\*A Lightbulb Pencil

\*Solar System

\*Blobs in a Bottle

\*Craters and Meteorites