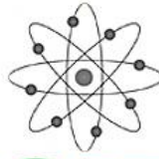
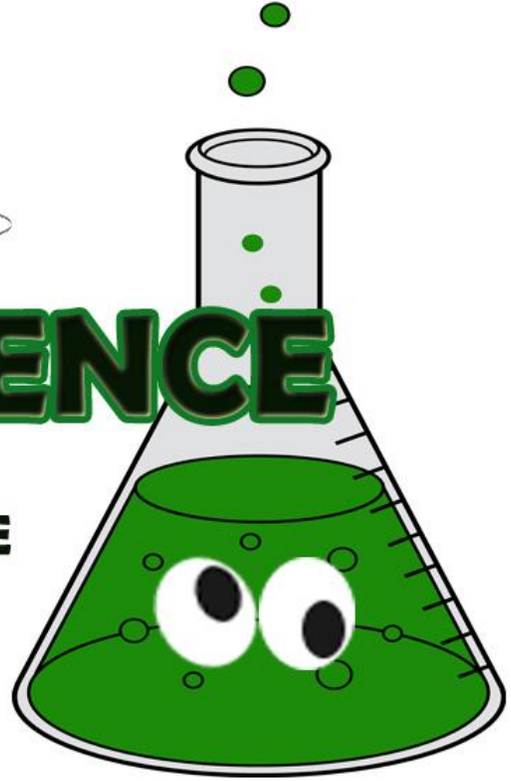


SILLY SCIENCE



MATH & SCIENCE IN STORYTIME



Five Spring Flowers

Five spring flowers grew in a row.

The first one said, "We need rain to grow!"

The second one said, "Oh, my! We need water!"

The third one said, "Yes, it's getting hotter!"

The fourth one said, "I see clouds in the sky."

The fifth one said, "I wonder why."

Then BOOM went the thunder

And ZAP went the lightening!

That springtime storm was really frightening!

But the flowers weren't worried-

No, no, no!

The rain helped them

To grow, grow, GROW!



Green



What is **Photosynthesis**?

Plants need three things to live:

- *Water-from rain or watering cans!*
- *Carbon Dioxide –breathed out by humans & animals*
- *Sunlight-plants turn it into energy!*

Photosynthesis is a process used by plants to convert light from the sun into energy. Plants use **chlorophyll** to make sunlight into food. Plants then breathe out oxygen, which we use to live. All plants use photosynthesis, so they all need some sunlight.

SCIENCE @ THE LIBRARY

- Why is Grass Green?- Avetis
- Step by Step Experiments with Plants-Duke
- Plants and the Environment-Boothroyd
- The Carrot Seed-Krauss
- And then it's Spring-Fogliano
- Zinnia's Flower Garden-Wellington

I'm a Little Seed

("I'm A Little Teapot" tune)

I'm a little seed in the dark, dark ground.

Out comes the warm sun, yellow and round.

Down comes the rain, wet and slow.

Up comes the little seed, grow, grow, grow!