THE BOUNCING EGG

Learn about calcium and acids

Supplies:
- Eggs
- Vinegar
- Cup

Instructions: Place your egg into a cup of vinegar for 24 hours

What do you see: Watch what it does during that time.
Do you see those bubbles?
What does that mean?

Science Behind it: The shell of an egg is made of calcium carbonate. The acid from the vinegar reacting to the calcium carbonate produce carbon dioxide or the bubbles!

Check out our digital library

McKinney Public Library
CloudLibrary