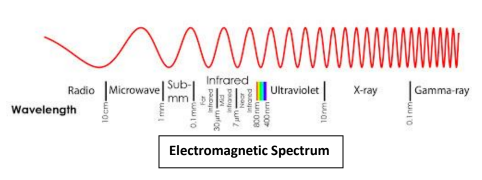
#### SCIENCE, TECHNOLOGY, ENGINEERING & MATH



# X-RAYS (3-5)

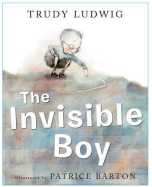
## The SCIENCE of X-RAYS:

- The electromagnetic spectrum is a range of wavelengths from radio waves to gamma rays.
- X-rays are waves of energy moving at speeds too high for humans to soo. Thoy



- humans to see. They can pass through many solid objects.
- Doctors take images of the **inside** of our bodies using x-rays.

## LITERACY CONNECTION:



Trudy Ludwig's <u>Invisible Boy</u> tells the story of a young boy that nobody seems to notice. Just because you cannot see something, does not mean it isn't there – or that it isn't important! Don't have the book at home? Enjoy the story and its beautiful illustrations <u>online</u>.

#### ACTIVITY: EGG X-RAY

Materials: raw egg, white vinegar, clear glass or jar

- 1. Carefully place an egg in the glass jar.
- 2. Fill the jar with white vinegar (enough to completely cover the egg).
- 3. Wait 24 hours, until most of the egg shell has dissolved away. Pour the liquid out and remove the egg.
- 4. Wash the egg under running water, rubbing the remaining bits of shell off with your fingers. It should come off like a powder.

**TIP**: If the shell isn't coming off easily, return it to the jar with fresh vinegar for another day.

5. Be sure to wash your hands when finished!

What is happening? Egg shells are made of calcium, the same material found in seashells. The vinegar is a weak acid. These items react with each other and the results are calcium acetate (white powder), water, carbon dioxide (bubbles), and a strange looking egg.

**EXPLORE**: Add food coloring to the vinegar to change the color of your egg. To make a 'bouncy egg', let the egg soak for several days. What happens when you break the egg open?

For step-by-step instructions, watch the video at: Egg X-Ray STEM Activity

This at-home educational activity is from the Literacy Coalition of Palm Beach County's literacy-based Stories & STEM program. Stories & STEM is made possible with support from Prime Time Palm Beach County, Inc., which receives significant funding from the Children's Services Council of Palm Beach County, Inc.

Having fun? Send pictures or video links of you and your Stories & STEM projects to csharkey@literacypbc.org

