

## 4. Lemon battery

**Topic:** Densities

Objective: Student will observe metal conduction and acid properties producing

electricity.

Vocabulary: light energy, conduction, nails, light bulb

Materials: - A lemon

- 2 Metal objects (galvanized nails)

- A light bulb (small)

- A copper coin and wire

## **Development:**

• Read and look at the pictures.

**Step 1.** Put the lemon on a table.

**Step 2.** Insert a metal object inside the lemon, for example, the galvanized nail.

**Step 3.** On the other end, insert a copper coin or some wire, in a way that a part of the coin/wire sticks out.

Step 4. Use the copper wire to connect the light bulb to the ends of the lemon and observe how it lights up.



# 

### Tell us...

#### Look and read. Choose a word for each line.

- Cross out the pictures that are not related to the project.
- 1. This is a citric that you use for lemonade.
- 2. This type of money is circular and made of metal.
- 3. You hit this with a hammer to put it on a wall.
- 4. Magnets stick to these materials.
- 5. This lights on when you turn on a lamp.







coins



a nail



a lemon



**batteries** 

metals

a light bulb



