





This guide accompanies Science Sustainability Sleuths Day 9

PRIOR TO TEACHING



Subject Renewable Energy



Program Length 45 minutes – 1 hour



Program Objective

You don't need to be an electrician to understand circuits! In this lesson, you will power on a lightbulb and harness the power of the sun to make a s'more or some nachos as you learn about renewable energy.



Next Generation Science Standards

3-PS2-3: Ask questions to determine cause and effect relationships of electric or magnetic interactions between two objects not in contact with each other.

3-5-ETS1-2: Generate and compare multiple possible solutions to a problem based on how well each is likely to meet the criteria and constraints of the problem.

3-5-ETS1-3: Plan and carry out fair tests in which variables are controlled and failure points are considered to identify aspects of a model or prototype that can be improved.

4-ESS3-1: Obtain and combine information to describe that energy and fuels are derived from natural resources and their uses affect the environment.

4-PS3-2: Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat, and electric currents.

4-PS3-4: Apply scientific ideas to design, test, and refine a device that converts energy from one form to another.

5-PS1-3: Make observations and measurements to identify materials based on their properties.



discoverycube.org



What I Need Today

lightbulb, such as a Christmas light or flashlight bulb battery foil, metal paperclips, binder clips, or electrical wire

cardboard box with lid, such as a pizza box or shoe box

aluminum foil

microwave safe glass or clear plastic bowl or casserole dish (must be able to fit upside down inside the box)

masking or duct tape

ruler or stick

scissors

a sunny day

hot mitt/pot holder

oven-safe dish (small enough to fit inside your upside-down bowl)

black construction paper or dark colored baking tray (small enough to fit inside the box)

food to cook (such as chips and cheese for nachos, marshmallows and chocolate for s'mores, or tomato soup)

box cutter (optional) **help from an adult



Vocabulary

Electricity – A type of energy that can build up or flow from one place to another.

Circuit – For electricity to flow from one place to another, there needs to be a complete circuit, or path or loop around which the electric current can flow.

Battery – A way to store electricity.

Conductor – A material that allows electricity to flow freely, such as copper, aluminum, and salt water.

Open Circuit – Also called a "broken" circuit, the path or loop of a circuit is not fully connected, or broken.

Closed Circuit – Also called a "complete" circuit, the path or loop of a circuit is fully connected and allows electricity to flow.

Stored Chemical Energy – Potential energy that is stored in the bonds between atoms and molecules. Chemical energy can be converted into moving mechanical energy, heat energy, or electrical energy.

Electrical Energy – The form of energy that results from the flow of electrons and protons (an electric charge); moving energy.

Electrons – A negatively charged particle inside an atom.

Protons – A positively charged particle located inside the nucleus of an atom.

Neutrons – A particle inside the nucleus of an atom that doesn't have any charge.

Particles – Tiny bits of matter – in fact, the smallest possible unit of matter. Atoms are made up of particles.

Nucleus – The center of an atom; made up of protons and neutrons.

Atom – The basic building block for all matter in the universe, made up of proton, neutron, and electron particles.

Renewable Energy – Energy made from resources that nature will replace in 1-2 human lifetimes, such as wind, water, and sun.

Solar Energy – Energy that comes directly from the sun. Even if energy isn't powered directly through the heat of the sun, the original source of that energy most likely came from the sun.

Geothermal Energy – A form of renewable energy; energy in the form of heat that comes from the inside (or core) of the Earth. Usually seen as volcanoes or hot springs, the power of geothermal energy can be harnessed as a clean form of electrical energy.

~	
 ~ −	
$\sim -$	J

Instructor Prep

In advance, send students a list of the materials needed for today's lesson.

PROCEDURE

Q

What We'll Learn

Renewable energy is energy created from the Earth's natural resources that cannot be used up or exhausted. There are several different forms of renewable energy, including energy generated from the sun, wind, and water. Most renewable energy is turned into electricity, which can be used (for example) when you flip a light switch on and create a closed electrical circuit.



DiscoveryCube



What Will Happen?

Scientists ask questions and make predictions before they start investigating. Have your students hypothesize: how few materials can I use to create a closed circuit?

- O 1
- O 2
- O 3
- O 4
- O 5+



What to Do

REVIEW - DAY 8: AIR QUALITY

Last time you met, you learned that we can harness the power of the wind and use it as energy. Today, you'll learn about other forms of renewable energy and you'll learn about circuits and electricity.



VIDEO - HIDDEN WORLDS: EARTH POWER

To start learning about renewable energy, first watch <u>Hidden Worlds: Earth Power</u>: <u>https://vimeo.com/502711280/e3249090f3</u>



EXPERIMENT - FLIP THE SWITCH: SIMPLE CIRCUITS

1) It doesn't take a lot to make a simple electrical circuit. All you need is a power source (batteries work great), something to power on (a small lightbulb, such as a Christmas light or flashlight bulb), and a conductor (such as foil, metal paperclips, binder clips, or electrical wire) to carry the electricity from the power source to the light bulb. If you are using foil as your conductor, try rolling or folding it into a long strip.



Fun Fact: A battery is a container of stored chemical energy. When electricity can flow through a material, that material is called a "conductor". Most metals, such as iron and copper, are electrical conductors.







DiscoveryCube

2) Hold one end of your foil (or other conductor) so it is touching one end of the battery.

3) Then have the bottom of the lightbulb touch the other end of the foil. Does your light turn on?

Fun Fact: This is called an open circuit. The electricity is leaving the battery and flowing through the conductor until it reaches the lightbulb, but then it stops. Electricity only flows in one direction and there is nowhere else for it to go. When your bedroom light switch is flipped off, this is an open circuit as well.

4) To create a closed circuit, you have to also use the conductor to connect the lightbulb to the other end of the battery. The simplest way to do this is to have one end of the battery touch one end of the foil. Then have part of the metal on the lightbulb touch the top of the battery. And finally have the open end of the foil touch the metal part of the lightbulb. There are many different ways to create a closed circuit – can you do it using two strips of foil or two paper clips?

Fun Fact: In a closed circuit, the battery's stored chemical energy is changed into electrical energy (electricity) and is able to flow from one end of the battery through the conductor, into the lightbulb, out of the lightbulb, through the second part of the conductor, and back into the other end of the battery. The light will only turn on when you have a closed, or complete, circuit.

5) Once you've created a full circuit, your light bulb should turn on (the larger the battery, the stronger the light). If your bulb hasn't turned on, double check your connections or try changing the conducting materials. If it still doesn't turn on, try using another battery (batteries can only store so much energy before they run out) or another bulb (lightbulbs also have a life span and do wear out).

Fun Fact: Electricity is produced by the movement of electrons, which are tiny particles that revolve around the nucleus of atoms. When you have a closed circuit, these electrons are able to flow from your energy source to your lightbulb to light it.







DiscoveryCube



EXPERIMENT - COOKING WITH THE SUN: SOLAR OVENS

1) Most ovens are heated using electricity or gas (such as natural gas or propane). But you can create an oven using energy from the sun! On a sunny day, gather your materials so you can make a delicious, sunbaked treat.



Fun Fact: The sun is a very powerful source of renewable energy.

2) If you're using something like a pizza box, where the lid is the full length of the box and attached like a hinge on one side of the box, skip ahead to the next step. If you're using a box with two smaller flaps for a lid, cut one flap off and tape it to the other flap so they become one long cover for your box.



Tips & Tricks: If you are using a box with two smaller flaps for a lid, cut both flaps off, tape them together so they become one long piece, and then tape one edge like a hinge to an open edge of your box.

3) Cover the lid with smooth foil, making sure the shiny side is facing outward. Use tape to secure the foil.



Tips & Tricks: Make sure the foil remains as smooth as possible – you want to use it like a mirror.

4) Line the inside of your box with smooth foil, again taping it down with the shiny side out and keeping it as smooth as possible.

5) In a sunny spot outside, position your lid so it bounces as much sun as possible into the foil-lined box. Once you find this sunny "sweet spot", tape one end of the ruler to the lid and the other end to the box, to keep the lid at this same angle.

6) Place your black construction paper or dark colored baking tray inside the middle of the box.

Fun Fact: Dark colors absorb heat, so this will help your oven heat up faster.

7) Assemble your food on top of the oven-safe plate or dish. Then place the dish on top of the black paper.



8) Put the glass bowl or baking dish upside down on top of the dish and food, so it forms a dome. Then let the oven heat up using the power of the sun.



Tips & Tricks: Make sure the bowl has created a good seal with the bottom of the box so hot air stays inside the glass. The oven will heat up using the sun's energy – just like the walls of a greenhouse!

9) Check in on your food every few minutes. When the food has warmed or melted, it's ready to eat. Use the hot mitts to help you lift the glass bowl and lift your plate so you can dig in and enjoy!

> Fun Fact: The oven is heated when rays of light travel from the sun, bounce off the foil, and hit the glass bowl. These rays of light then heat up the air trapped inside the glass bowl. The black paper underneath absorbs the heat from the bottom of the oven, making the oven hot on all sides. Since you're relying on solar energy to heat the oven, the hotter the day, the faster your food will heat.



DiscoveryCube



CONCLUSION



What I Discovered

To earn a portion of the Power Up badge, have your students reflect on what they discovered. We would love to see pictures of their simple circuits or solar ovens. Please email pictures to educationemail@discoverycube.org.



For Next Week

Have your students gather these supplies: pen or pencil paper clipboard (or hard surface to write on) post it notes (optional) scissors (optional) tape (optional)

