TRB 5:4 - Activity 5: Conductors vs. Insulators

Summary

Through hands-on activities students will first predict which objects will conduct electricity and then they will test their predictions.

Materials

at least 3 fresh D--size batteries wire

flashlight size bulb

Kit #1 from previous lessons

Additional Resources:

Electricity by TOPS Learning Systems

10970 S. Mulino Road

Canby, OR, 97013

Student Resource Books:

Electricity

Electronic Communication

Science Experiments with Electricity

Grolier Classroom Publishing

Children 's Press, Franklin Watts

90 Sherman Turnpike

Danbury, CT, 06815

(800) 621-1115 FAX (800) 374-4329

Background for Teachers

Solids, liquids, and gases can be conductors. Some items students may test are conductors, but do not conduct enough electricity to make the light bulb's filament glow.

Intended Learning Outcomes

1-Use science process and thinking skills.

3-Understand science concepts and principles.

Instructional Procedures

Invitation to Learn:

Does anyone know what the wires are made of that carry electricity through our school? Why is copper a good choice? What do those wires look like?

Instructional Procedures:

.Assemble a circuit with the three batteries and bulb. Disconnect the wire attaching the bulb to one of the batteries. Add an extra wire on the bulb side of the gap. These two side-by-side wires will act like a switch. When the ends of the wires touch the bulb should light.

Take the penny out of the bag. Make a written prediction of whether it will conduct enough electricity to light the bulb. Using the two wires we just arranged, touch one to each side of the penny. The bulb should still light. The penny conducts electricity.

Take out the plastic spoon. Make a written prediction of whether it will conduct enough electricity that the bulb will light. Place one of those wires on each end of the plastic spoon. The wires should not touch each other; the spoon should be between them. The bulb should not light. The spoon is an insulator.

Continue to make predictions and to test the remainder of the items in the bag.

Allow students to try various items including items in their own desks.

Make a generalization about the types of materials that conducted enough electricity for the bulb to light.

Complete the "Conductor/Insulator " data sheet.

Extensions

Remove most, if not all conductors from bags and put in one mini-size Kit Kat bar, a bulb, and a battery. Return to students with the challenge to light the bulb using only the items in the bag. The foil-coated inner wrapper will make a good wire to conduct the electricity.

Adapt this lesson by changing the bagged items for cups of liquids. Salt water is an excellent conductor. Baking soda dissolved in water and sports drinks, like Gatorade, are also fairly good conductors. Tomato juice works well due to the high salt content. Many other household liquids will conduct electricity, but not enough to allow the bulb to light. You will probably need to use more than 5 D-size batteries to get visible results with liquids other than salt water.

Assessment Plan

Write a list of conductors and insulators in your science journal. Homework: Make a list of conductors and insulators you find in your bedroom.

Bibliography

This lesson is part of the Fifth Grade Science Teacher Resource Book (TRB3) http://www.usoe.org/curr/science/core/5th/TRB5/. The TRB3 is designed to be your textbook in teaching science curriculum to your students. This book covers all the objectives of each standard and benchmark. If taught efficiently, a student should do well on the End-of-Level (CRT) tests. The TRB3 is designed for teachers who know very little about science, as well as for teachers who have a broad understanding of science.

Authors

Utah LessonPlans