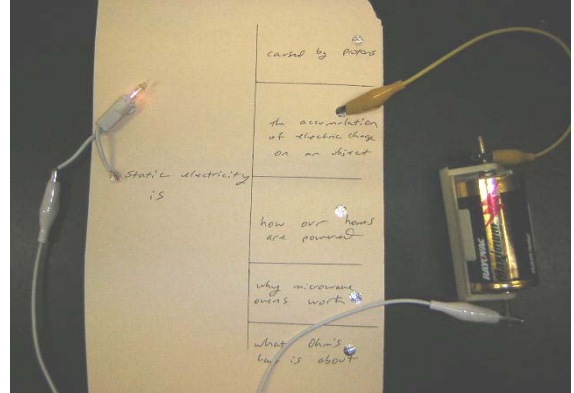


Interactive Question Asker

Looking for a cool way to review a chapter *and* touch back on how circuits work? This lesson does double duty. All you need is file folder, some foil, a battery, light, and some wire.



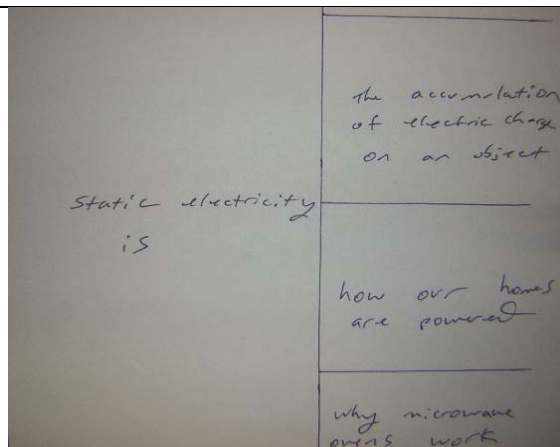
1. Cut a file folder in half.

This is available as a Student Handout (see last page).

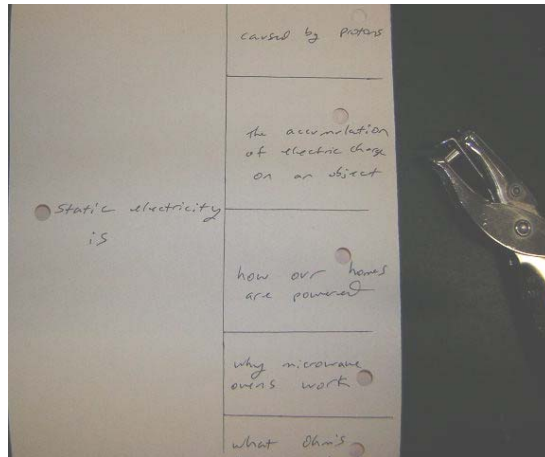


2. Write a question on the left and the answer choices on the right.

This is also available as a PowerPoint (see last page).



3. Punch a hole by the question and by each answer choice.



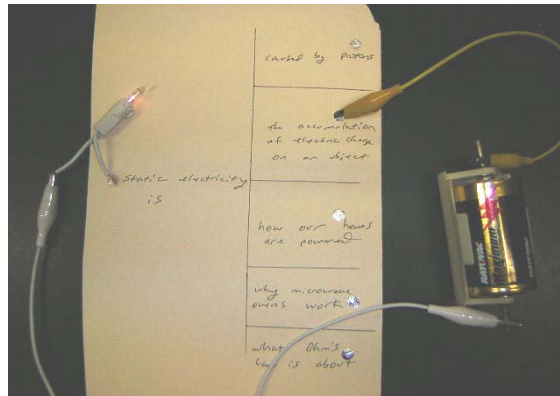
4. Inside, tape a strip of foil from the question to the correct answer.



6. Use a light bulb, D cell, and wires to check answers.



6. Use a light bulb, D cell, and wires to check answers. The light will only come on when it's on a circuit between the question and the correct answer!



Come back and visit InteractiveScienceTeacher.com to upgrade this lesson with:

PowerPoint- lead your students through the lesson click-by-click

File Folder Circuit Review



1. Cut a file folder in half.

InteractiveScienceTeacher.com



2. Write a question on the left and the answer choices on the right.

InteractiveScienceTeacher.com



3. Punch a hole by the question and by each answer choice.

InteractiveScienceTeacher.com



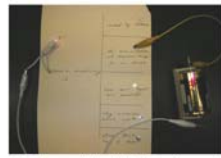
4. Inside, tape a strip of foil from the question to the correct answer.

InteractiveScienceTeacher.com



5. Cover the other holes with a bit of foil.

InteractiveScienceTeacher.com



6. Use a light bulb, D cell, and wires to check answers.

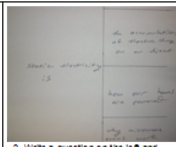
InteractiveScienceTeacher.com

Student Handout

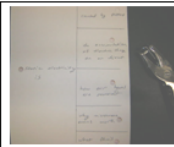
Interactive Question-Asker



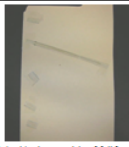
1. Cut a file folder in half.



2. Write a question on the left and the answer choices on the right.



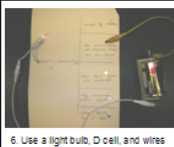
3. Punch a hole by the question and by each answer choice.



4. Inside, tape a strip of foil from the question to the correct answer.



5. Cover the other holes with a bit of foil.



6. Use a light bulb, D cell, and wires to check answers.