



May Is Electrical Sa

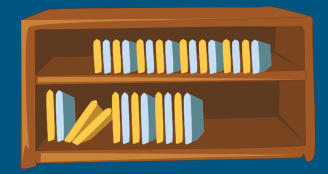
Use these activities to help students spread awarene this month and throughout the year.



Create a P.I. Plug Story Library

- 1. Have students write their own mysteries about P.I. Plug.
- 2. Have each student (or small group) choose a safety tip to write about (see sidebar).
- 3. In the stories, P.I. Plug should investigate and solve a safety mystery.
- 4. Have students write and illustrate their stories in booklets.

5. Keep the books in your classroom library or share them with other classes.





Post a Viral Video

- 1. Choose some safety tips to share (see sidebar).
- 2. Assign jobs for each student (writer, camera operator, etc.).
- 3. Make a class video about fire or electrical safety.
- 4. Post your video online to a site such as youtube.com or teachertube.com.

Build a Class Home Page

- 1. Go to teacher.scholastic.com/ homepagebuilder to get started.
- 2. Add in details about your class.
- 3. Have students share what they learned about electrical safety and fire prevention.
- 4. Post photos of fun class projects for families to see.



afety Month

ess about fire and electrical safety





- 1. Divide students into small groups.
- 2. Have each group choose a safety tip (see sidebar).
- 3. Have groups create posters about their tips.
- 4. Display the posters around your classroom or school.

Host a Safety Fair

- 1. Have students set up safety stations around the classroom.
- 2. Invite other classrooms to visit and walk around to the different stations.
- 3. At each station, your students will provide facts and information about fire and electrical safety.
- 4. If you can, invite parents to attend your fair.



Share these important safety tips with students:

Electrical-Safety Tips

- Keep liquids, including drinks, away from electrical items such as TVs, video-game systems, and computers. They could spill and cause dangerous shocks or fires.
- Never play with electrical cords, light sockets, or electrical outlets.
- Do not overload outlets with too many plugs.
- Never yank on the cord to unplug an appliance. Hold on to the plug itself.
- If you see a broken electrical cord in your house, tell an adult. The adult should replace the cord: Never try to repair it.
- Keep space heaters three feet away from anything that can burn.
- Do not play or fly kites near power lines. If your kite gets caught in a power line, let go of the kite.
- Stay away from big metal electrical boxes in your neighborhood. They're not safe to play around or sit on.
- When there is lightning, stay away from trees and get inside.

Fire-Safety Tips

- Have smoke alarms on every level of your home and inside each bedroom.
- Test your smoke alarm batteries every month.
- Make sure you have at least two ways out of each room.
- Have a family escape plan for what to do in case there is a fire.
- Have an outside meeting place so everyone knows where to go during a fire.
- Hold a family fire drill twice a year.







Make a Safety Badge

Congratulations! You followed the clues and completed the puzzles. Now you're a certified safety detective. Fill in the badge below. Display it in your classroom to show what you know.

SAFETY DETECTIVE

My name is:

One electrical-safety tip I learned is:

One fire-safety tip I learned is:

I learned that electrical and fire safety are important because: