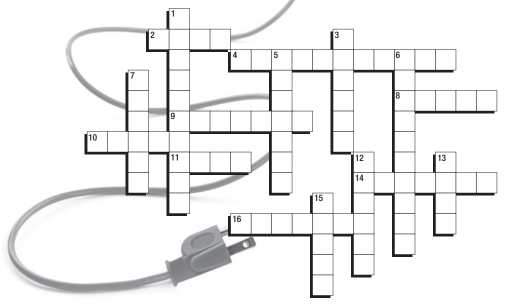
Recommended for Grades 3-6

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Fill in the missing words below and use them to complete the puzzle. If you need help, use the upside-down words at the bottom of this page.

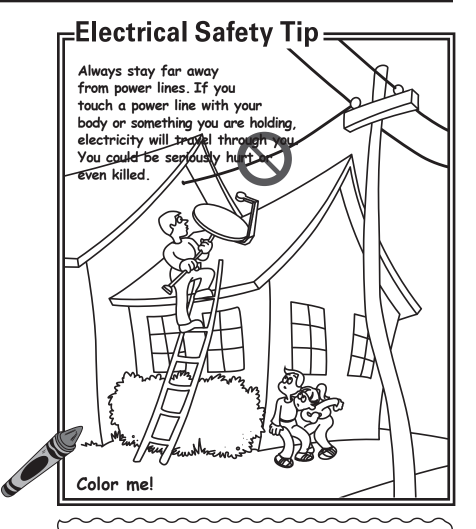


Across Clues

- **2** If you put your electricity and the ground, electricity will flow through you.
- 4 You can be safe around you take the right precautions.
- 8 Coming in contact with electricity can cause . burns or death.
- 9 The path electricity travels in is called a
- 10 GFCIs are ground circuit interrupters.
- 11 Fly kites in areas away from overhead power lines.
- 14 Overloaded electrical fires.
- 16 Obey warning signs like Danger High

Down Clues

- 1 Electricity flows through easily. Metals, water and humans are examples of them.
- electric cords can cause shock and fire.
- Electricity always seeks the path to the ground.
- prevent the passage of electricity. They keep the electricity flowing through wires.
- 7 If, due to fire, you must get out of a car with a downed wire on it. never touch the car and the at the same time.
- Don't climb transmission utility poles or substation fences.
- 13 The safest thing to do in an electrical emergency is to call for
- The human body is 60–70%



Voltage, Water.

Ground, Help, Insulators, Open, Outlets, Shock, Towers, Body, Circuit, Conductors, Easiest, Electricity, Fault, Frayed,

Electrical Safety Activity Answer Key

Know what's **below.** Call before you dig.