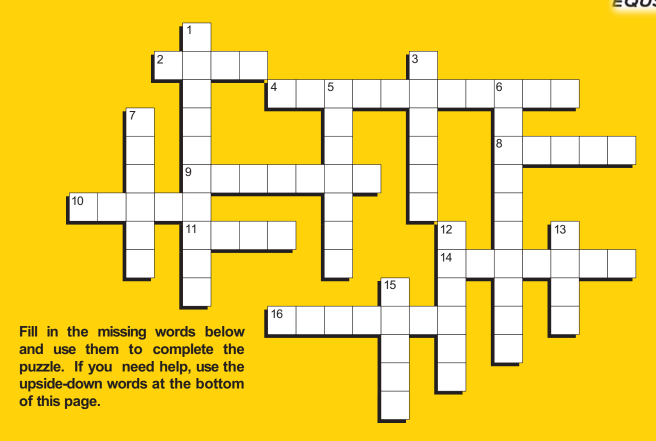
## Stay Safe Around Electricity



## Across

OWERS

Shock

Water

Voltage

Outlets

uəd⊜

Insulators

Help

## Down

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.
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.

12 Don't climb transmission

utility poles, or substation fences.

is to call for\_\_\_\_\_.

Fault

15 The human body is 60-70%

Flectricity Frayed

Punous

13 The safest thing to do in an electrical emergency

**Lasiest** 

Conductors

CIrcuit

Body