



The **low-literacy piece**
Be Fire-Safe with Electricity
was developed to be used by both adults and children.

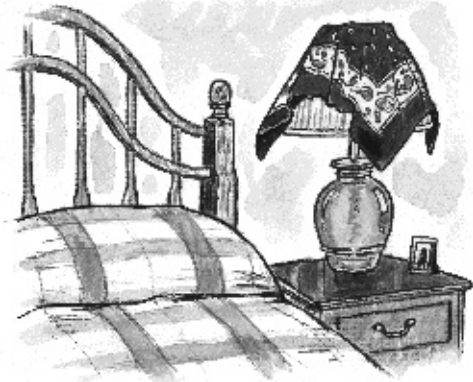
It uses many illustrations and easy-to-read language safety messages
to prevent the most common electrical fires.



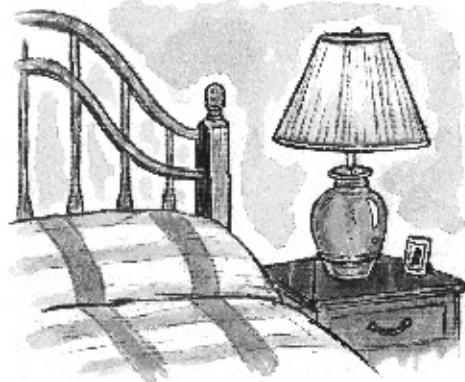
Be Fire-Safe with Electricity

You do not need a flame to start a fire. Fires can start when heat builds up near things that burn. This can happen when a hot light bulb is near things that burn, such as cloth or paper, or when a damaged cord is placed under a carpet.

Keep things that burn, like scarves or other clothes, off lamps.

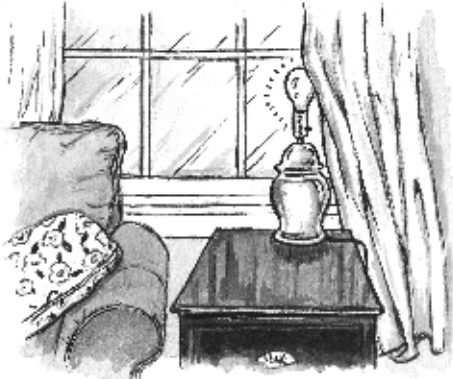


NO

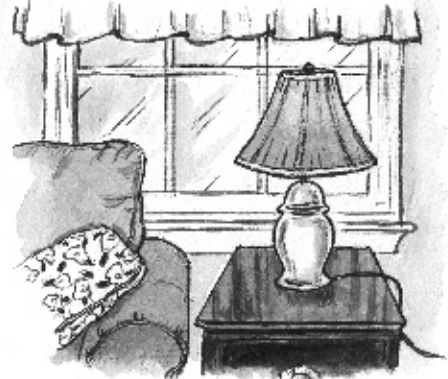


YES

Keep curtains away from light bulbs. Bulbs can get hot and start a fire.

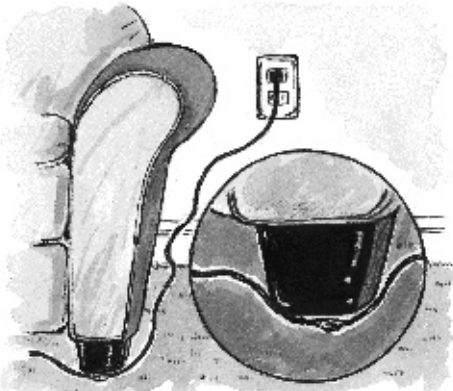


NO

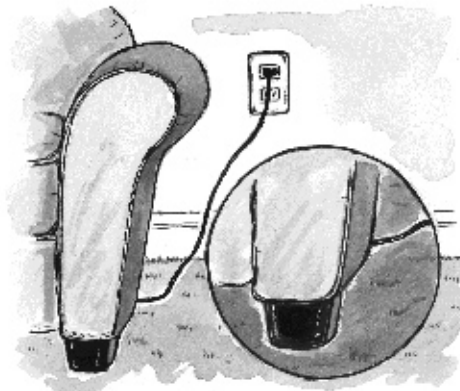


YES

Heavy things placed on top of a cord can wear out the cord and cause a fire.



NO



YES

Illustrations by L.S. Pierce

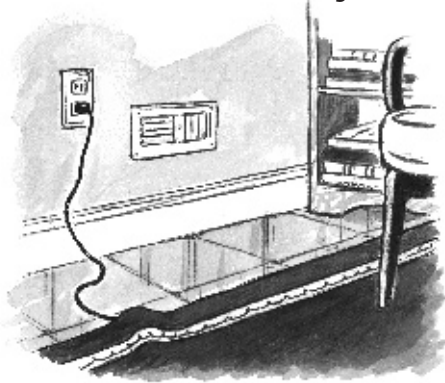
Keeping Your Community Safe and Energized!

NFPA • 1 Batterymarch Park, Quincy, MA 02169 • www.nfpa.org

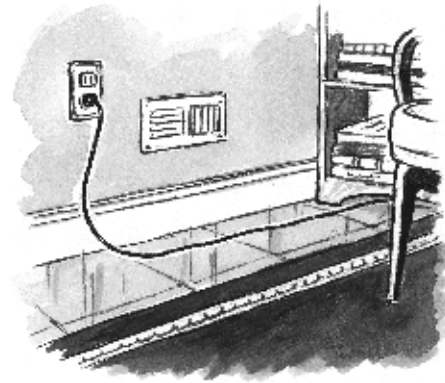


Be Fire-Safe with Electricity

Keep cords from under carpets where people walk on them.
They can wear out and cause a fire.

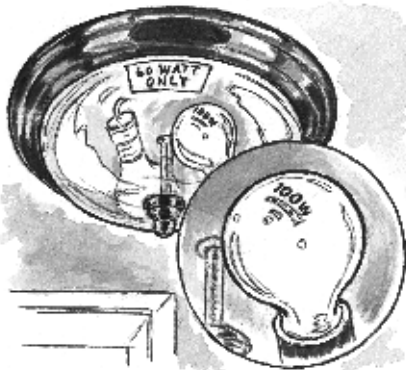


NO

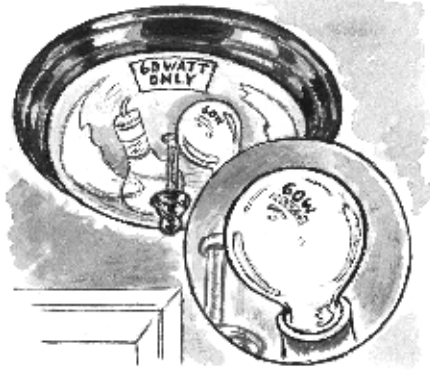


YES

Use a light bulb with the right number of watts.



NO



YES

Keeping Your Community Safe and Energized!

NFPA • 1 Batterymarch Park, Quincy, MA 02169 • www.nfpa.org