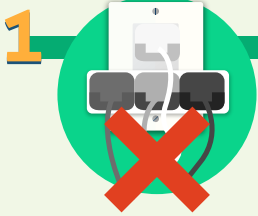


AT HOME LEARNING ELECTRICAL SAFETY



Attending **school at home**? Follow these **electrical safety tips** to keep you, your family, and home safe from electrical hazards.



1 Avoid **overloading outlets**.



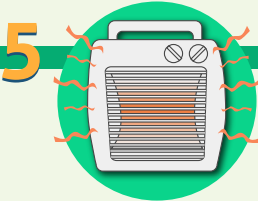
2 **Unplug appliances** when not in use to save energy and minimize the risk of shock and fire.



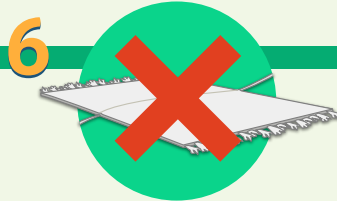
3 **Regularly inspect** electrical cords and extension cords for damage.



4 Extension cords should only be used on a **temporary basis**.



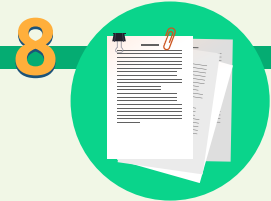
5 Never plug a space heater or fan into an **extension cord** or **power strip**.



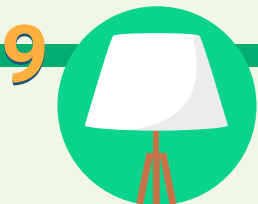
6 Never run cords under **rugs / carpets, doors, or windows**.



7 **Plug in smartly**. Make sure cords do not become tripping hazards.



8 Keep papers and other potential combustibles at least **three feet away** from space heaters and other heat sources.



9 Make sure you use **proper wattage** for lamps / lighting.



10 Make sure your home has **smoke alarms**. Test them monthly, change batteries yearly, and replace the unit every 10 years.

*Wherever you are learning, it's always important to be **safe**.*

Please **share** this **free** resource to save lives



www.facebook.com/ESFi.org

www.twitter.com/ESFIdotorg

www.youtube.com/ESFIdotorg