

Think Energy

Family Guide

Brought to you by



Dear Students,

Energy is a big part of our everyday lives. Have you ever thought about where it comes from or how it gets to where you need it? You are about to find out!

You will receive a *Take Action Kit* containing energy-efficient products for your home. As you install these items, share with your family what you have learned about energy at school. Then use this guide to discover other ways to conserve energy and water together.

Thank you for making a difference!



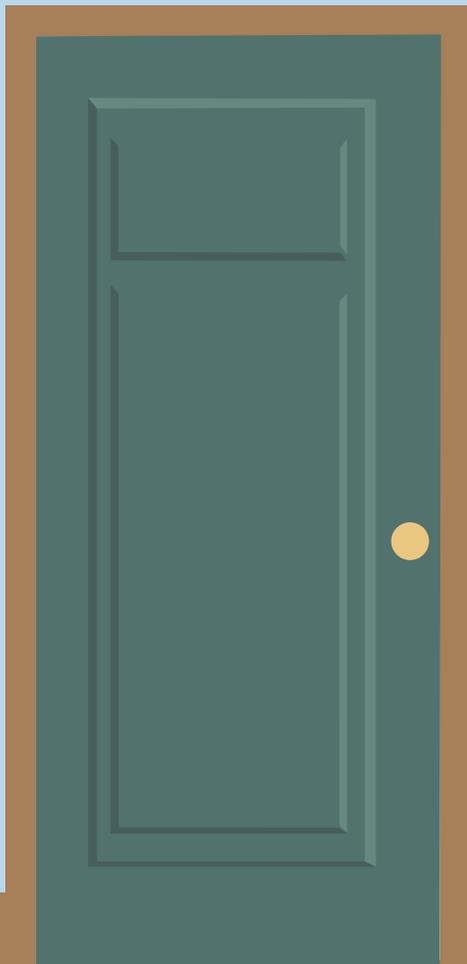
This icon is shown when a property manager may be able to help renters with energy efficiency.

Earn your scented highlighter by completing the *Home Energy Worksheet (HEW)* in one of two ways:

- Fill out the paper worksheet and return it to your teacher.
- Scan the QR Code or visit the website.



ThinkEnergy.org/XcelEnergy-CenterPointEnergy

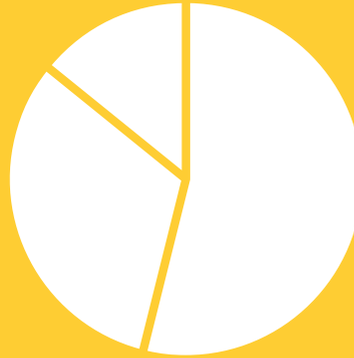


Activity
1

Your Home's Electricity Use

Most families in the U.S. use about 54% of their electricity for lighting and to power appliances and electronics, 32% to heat and cool their homes and 14% of their energy to heat water.

Color in the pie chart with three colors of your choice. The pie slices should equal the percentages above.



- Lighting, Appliances and Electronics
- Heating and Cooling
- Heating Water

(Source: eia.gov/todayinenergy/detail.php?id=36412, accessed September 2021)

Energy is the ability to do work. We need energy to heat and cool the air and water in our homes. We also need energy to power appliances and our electronic devices. Did you know that our energy comes from **renewable** and **nonrenewable** resources?

Renewable	Nonrenewable
sun	oil
wind	coal
water	natural gas
geothermal	uranium
biomass	

When we are **efficient** with energy, we use less of it to do the same amount of work. To be more energy efficient, Think! about how energy is used, Talk! to your family about ways to use energy wisely and **Take Action!** by installing the items in your *Take Action Kit*.* The *Installation Instructions* in your kit or installation videos at ThinkEnergy.org/XcelEnergy-CenterPointEnergy can help.

Nonrenewable sources can release pollutants like carbon dioxide (CO₂). This is why Xcel Energy and CenterPoint Energy are working to increase renewable energy: Xcel Energy with a goal to build a carbon-free future and serve customers with 100% carbon-free electricity by 2050 and CenterPoint Energy by developing innovative cleaner energy resources like renewable natural gas and renewable hydrogen. To see how much progress has been made with the help of students and families like you, visit XcelEnergy.com/Carbon and CenterPointEnergy.com/FutureMN.



Let's get started. Take a tour of this energy-efficient home. Check the boxes next to the tips you have used to see how efficiently you are living.



*Not every energy-efficient item in this booklet will be in your *Take Action Kit*.



Scan the QR code to watch installation videos.

Kitchen

Kitchen Aerator

- Install an efficient kitchen aerator.
- Use a flow test bag to measure how fast water comes out of your old and new faucet. How much water are you saving with your new aerator?

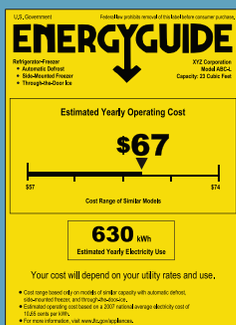


Fans

- Fans can save a lot of energy. If you use air-conditioning, a ceiling fan will allow you to raise the thermostat and still feel cool.

Refrigerator

- Recycle the old inefficient model rather than using it as a spare.
- Decide what you want before you open the door.
- Yellow EnergyGuide labels show the efficiency of an appliance and the cost to run it.



Cooking

- For cooking or reheating small portions, use the microwave or toaster oven.
- Always match the pot to the size of the burner and use lids to shorten the cooking time.
- Keep the oven door closed as much as possible when baking.

Who's the most popular kitchen appliance?

Answer: The freezer, he's really cool

How many students does it take to change an inefficient light bulb?

Answer: A Watt!

Dishwasher

- Only run the dishwasher if it is full.
- Turn off the heat-dry switch and let the dishes air-dry.
- Choose an ENERGY STAR® model when you are buying a new dishwasher.

Activity 2

Break the energy efficiency code!

KEY

	a		b
	c		d
	e		f
	g		h
	i		j
	k		l
	m		n
	o		p
	q		r
	s		t
	u		v
	w		x
	y		z

Family Room

What do turning off the lights and a baseball team have in common?

Answer: They both need a "switch hitter."

Install LEDs. They use up to 90% less energy and last up to 25 times longer than incandescent lighting.

Fireplace

- Always keep the fireplace flue closed when not in use. Glass fireplace doors also keep the cold air out.

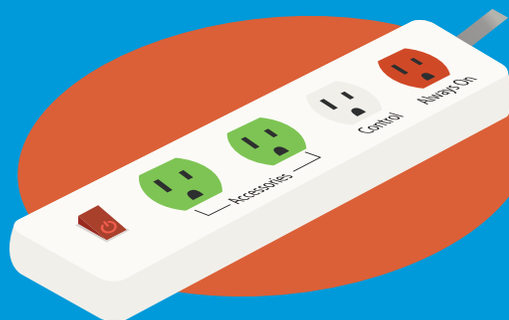
Thermostat

- Install a programmable or smart thermostat to regulate the temperature of your home according to your schedule. This low-cost item is easy to install and will save both energy and money.
- Set your thermostat at 68 to 70 F in the winter and as high as you are comfortable in the summer.



Advanced Power Strips

- There are several types of advanced power strips that you can use to save electricity. They all have the same job of shutting off power supply to items that are not in use. The television can be plugged into the control outlet of this power strip. Television accessories turn off when the television is off.





Seal small holes around windows and doors with caulk, foam spray or weather-stripping.



Windows

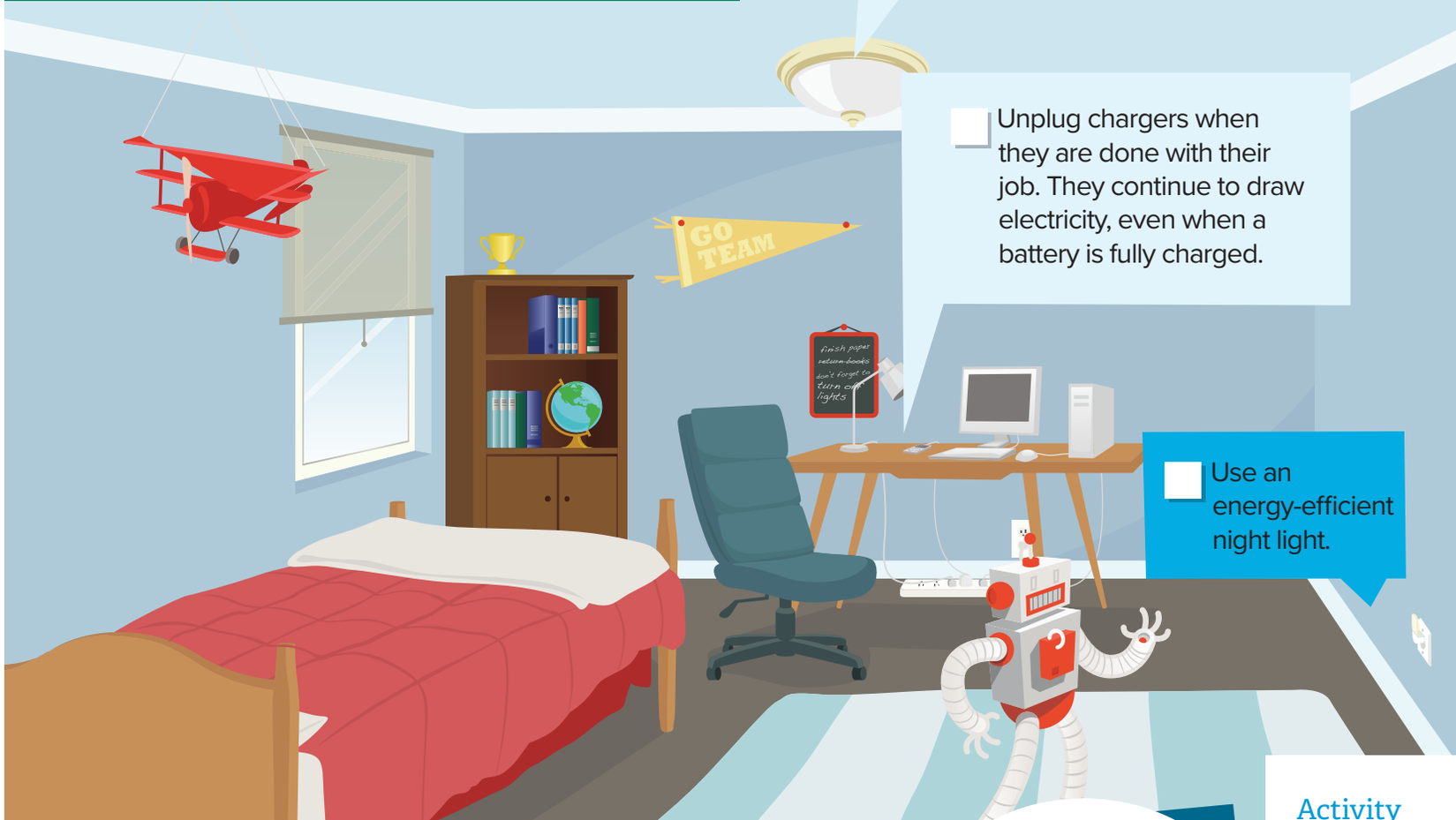
- Keep windows closed when the furnace or air conditioner is on.
- Close drapes and blinds when you want to keep out sunlight and heat.



What do a furnace and a plane have in common?

Answer: They both need a pilot.

Bedroom



☐ Turn off the lights when you leave the room.

☐ Unplug chargers when they are done with their job. They continue to draw electricity, even when a battery is fully charged.

☐ Use an energy-efficient night light.

Activity 3

Let's go on an energy scavenger hunt! Search for each item in your home.

I found it here.



LED



Ceiling Fan



Advanced Power Strip



Caulk, Foam Spray or Weather-stripping



Dishes or Clothes Air-drying

Why did the silly gardener plant a light bulb?

Answer: He wanted to grow a power plant.

Bathroom

Turn off the water when brushing your teeth.

Always repair leaky faucets.

Save water by installing WaterSense® toilets.

For more information visit epa.gov/watersense.



Showerhead

- Use a flow test bag to measure how fast water comes out of your existing showerhead.
- Install an efficient showerhead.
- Use a flow test bag again to see how much water you can save every minute the shower is on.

Shower Timer

- Use a shower timer to remind your family to take the 5 minute shower challenge.

Bathroom Aerator

- Install efficient aerator(s) designed for bathroom faucets to cut your water use by 30% or more.

What did the sink say to the inefficient faucet aerator?

Answer: You're a real drip.



Scan the QR code to watch installation videos.

Laundry Room

What renewable energy source do students use?

Answer: Brain power

Washer And Dryer

- Wash with cold water.
- Always wash a full load.
- Air-dry laundry when possible.

Activity

4

Find the mystery words by filling in the puzzle.

1

2

3 I N

4 F

5 T

6

7

8 R R

9 A R

10



Utility Room

Since natural gas is odorless, a rotten egg smell, called mercaptan, is added as a safety measure. Be aware of its smell if you have a natural gas stove, water heater or furnace.

Water Heater

- Typically the water heater should be set to 120 F. Try another fun science experiment. Use a thermometer to measure the temperature of hot water coming out of a faucet. Is the water heater set correctly? If not, have an adult adjust it.
- Add pipe wrap to your conventional water heater. What type of water heater do you have? Is it natural gas, electric or another type? Reducing water usage also reduces the energy it takes to heat it!



Insulation

- Your house will be more comfortable year-round when you use insulation in its attic, exterior walls and basement to stop the transfer of heat.



Fiberglass Roll

Loose Fill

Rigid Foam

Heating And Cooling

- Install a furnace filter alarm. It will remind you when the filter needs to be changed. A clean furnace filter saves energy by helping your furnace to operate more efficiently.
- Clean and service your heating and air conditioning units once a year.
- If your equipment is older than 10 years, consider replacing it with an ENERGY STAR® qualified model.
- Living in an apartment? Ask your landlord if the furnace or boiler is regularly serviced.



Scan the QR code to watch installation videos.





Count the checks to find your score.

30 or more — **Congratulations!** You are an energy superstar.

20 to 29 — **Great!** There are a few more steps you can take to save energy.

Less than 20 — **Keep trying!**

Earn your reward by completing the HEW in one of two ways:

- Visit ThinkEnergy.org/Xcelenergy-CenterPointEnergy to fill out an online worksheet. Use the teacher lookup tool to find the teacher ID.
- Fill out the paper worksheet and return it to your teacher.

It's easy! Scan this QR code.



*If you cannot use an item from the kit, please give it to a neighbor, friend or relative who lives nearby. The HEW should reflect use of all items in the kit, even if used in someone else's home.

Save Energy and Money Your Way

If you are making home improvements, shopping for new appliances or looking for ways to be kind to the planet, you probably know that energy efficiency and renewable energy products and improvements can help lower your energy costs and carbon emissions. We offer a number of energy efficiency and renewable energy programs and rebates to give you more choices, flexibility and control over your energy. Visit XcelEnergy.com/HomeRebates and CenterPointEnergy.com/SaveEnergy to learn more.

Delivered by NEF



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