

10 Easiest Ways to Cut Your Energy Use in Half

Save 2%*

TURN OFF THE LIGHTS

Be mindful about shutting lights off when you leave a room. If you have a forgetful family member or roommate, paste reminders on the switchplates or consider installing motion-detector switches. Download our template at GreenAmerica.org/go/efficiencyfirst.

ADVANCED: Replace your bulbs with CFLs or LEDs.

Save 19%

INSTALL CEILING FANS

Install Energy Star ceiling fans in the rooms you use most often. They'll help keep you cool in the summer while your AC works less or not at all. In the winter, switch them to turn clockwise to circulate the warm air rising up to the ceiling back down into the room.

ADVANCED: Go with a white roof or install a greenroof, which will prevent heat loss through the roof in winter and cool your home down in the summer. Read our article on greenroofs at GreenAmerica.org/go/efficiencyfirst.

Save 4%

SHOW YOUR FRIDGE SOME LOVE

The refrigerator is one of the biggest energy-users in your home, and if it was built before 1993, it's a huge energy hog. Clean the coils on your fridge every six months to keep it running efficiently, and take up unused space with jugs of water, which will hold in the cold better. Eliminate a second refrigerator, if you have one.

Save 9%

WASH CLOTHES IN COLD, LET THEM AIR DRY

Washing clothes in cold water gets them just as clean as hot, and cuts your washer's energy use in half. Drying your clothes on an outdoor line or indoor rack can save around \$100 in energy costs every year.

ADVANCED: Water and energy use are intertwined: producing energy uses water, and providing clean drinking water requires energy. Take steps to conserve water everywhere in your home.

Save 12+%

UPGRADE APPLIANCES

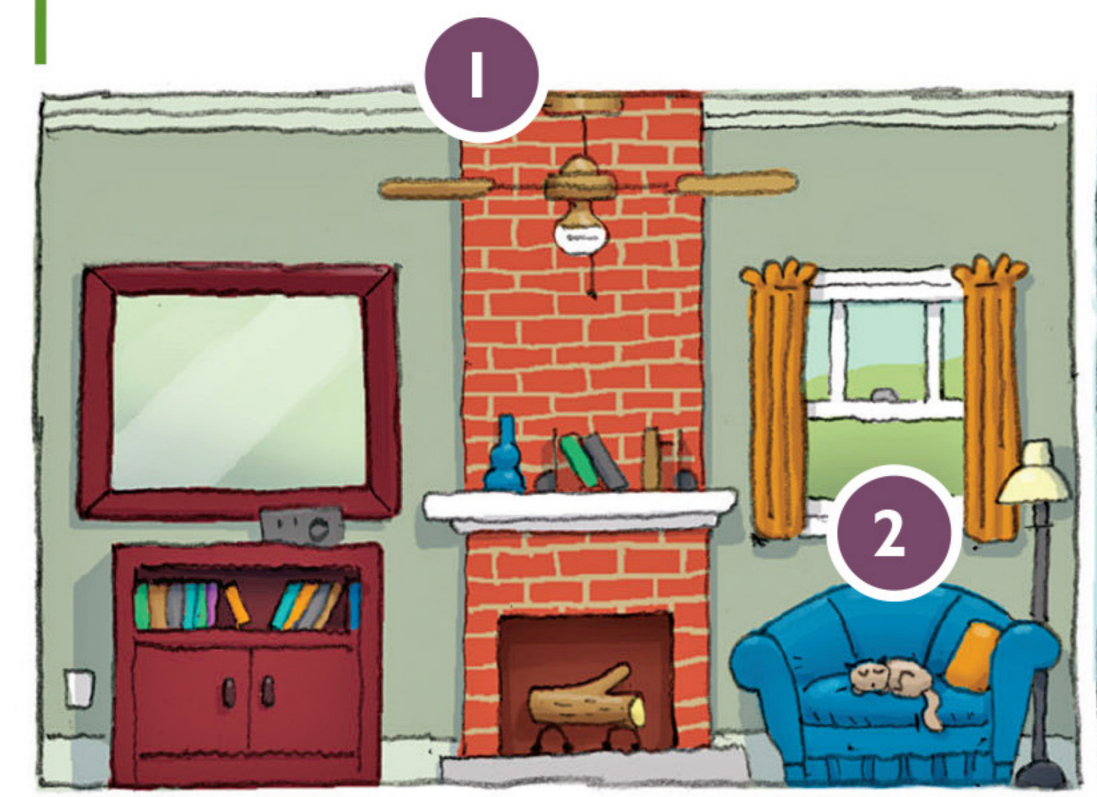
Appliances use 20 percent of the energy in the average US home. When it's time to buy new appliances, look for the most efficient Energy Star model you can find. The biggest energy hogs in a home are usually the refrigerator (particularly if it was built before 1993) and clothes dryer.

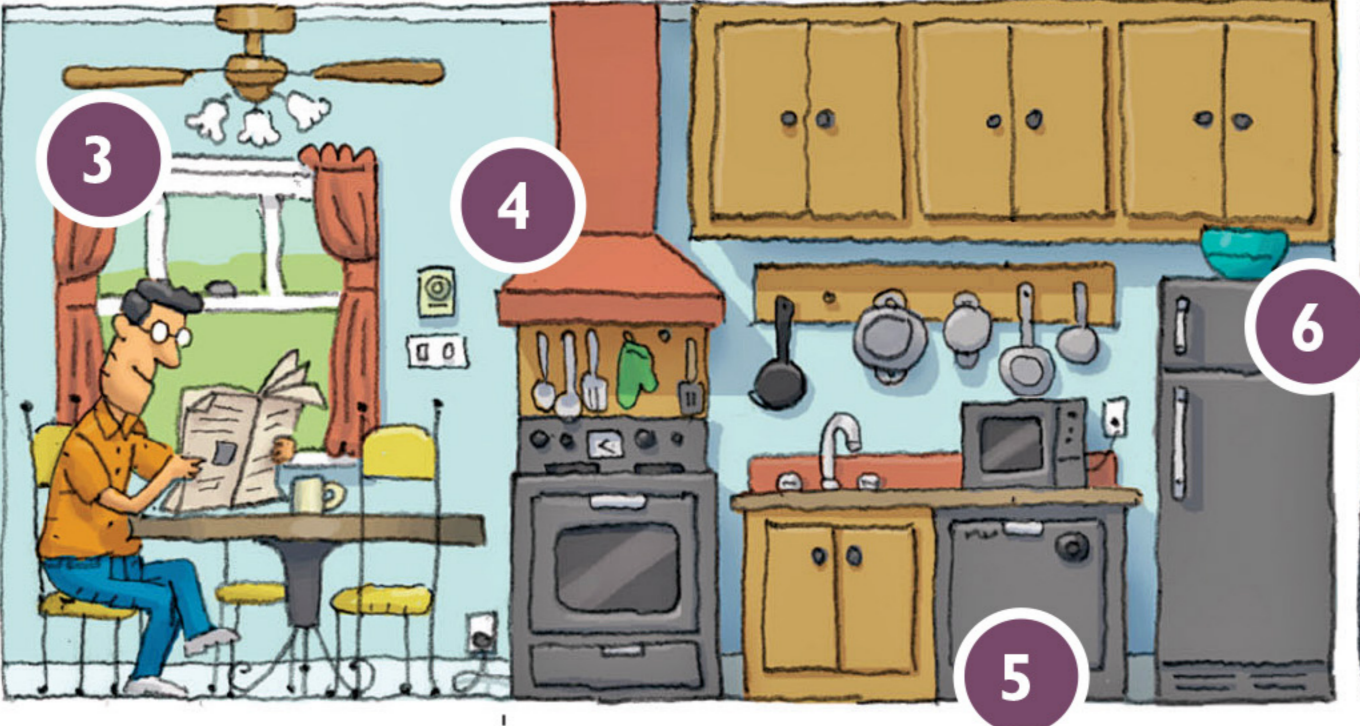
Save 1-3%

GIVE YOUR WATER HEATER A BLANKET

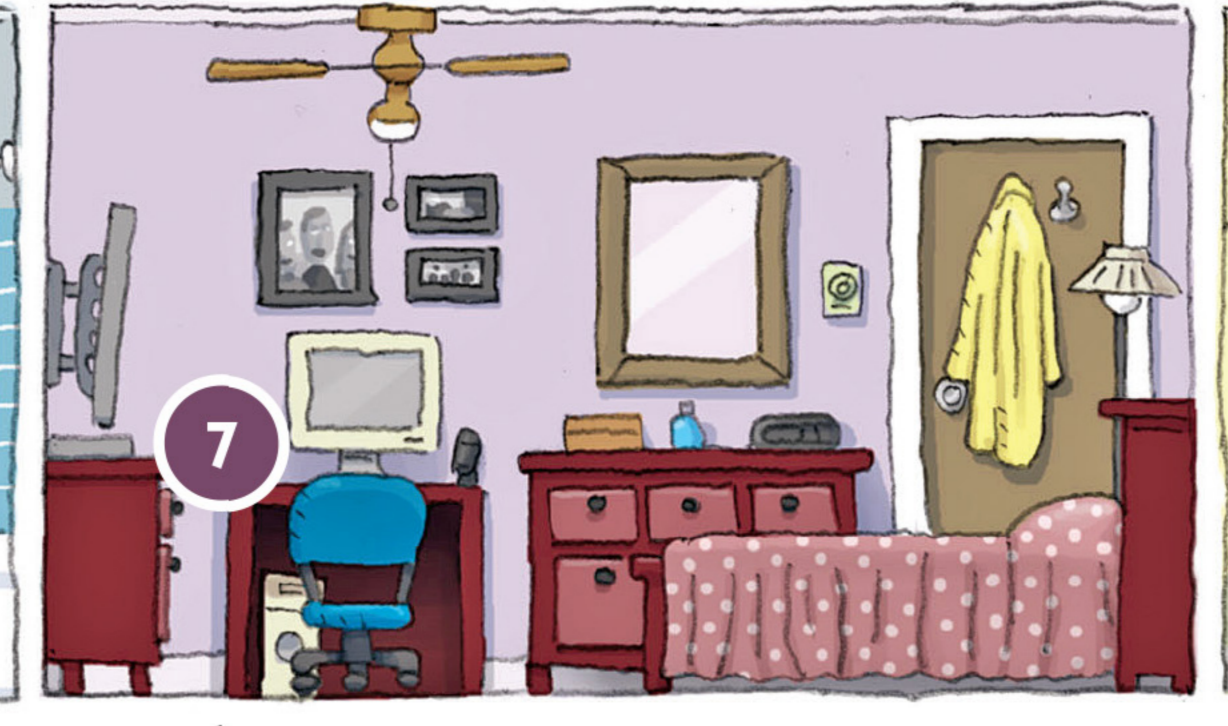
Adding an insulating cover to your water heater can reduce heat loss by 24-45 percent. Also, turn your water heater down by ten degrees, if possible. If half of US households did so, it would prevent 239 tons of greenhouse gas emissions.

ADVANCED: Upgrade to a tankless or solar water heater, and save 14% off your energy bill. And while you're in your garage, consider buying a super-efficient car or, better yet, a bike. Go to GreenAmerica.org/go/ReclaimtheStreets for more info.













Save 2% PLUG AIR LEAKS

Replacing windows is often the least costeffective step you can take to save energy,
so seal air leaks around doors and windows
instead with caulk and weatherstripping. For
tips on sealing and refurbishing old wood
windows, see our article on this topic at
GreenAmerica.org/go/efficiencyfirst. Also,
consider putting up insulating curtains,
pasting low-e film to the window glass,
and installing storm windows or plastic
window films to further cut down on heat
loss in winter.

ADVANCED: Get a RESNET or Home Performance with Energy Star audit to help pinpoint your biggest energy losses.

Save 10%

USE YOUR PROGRAMMABLE THERMOSTAT

Nearly half of US homes already have a programmable thermostat. Dig out that owner's manual and learn how to use yours to maximize the efficiency of your heating and cooling systems. Program your thermostat to turn itself down or off when you're sleeping or are at work or school.

ADVANCED: Set a winter target of 68°F when you're at home and 55°F when you're away. Set a summer target of 78°F when you're at home and 82°F when you're away.

Save 3%

AIR DRY DISHES

Using your dishwasher instead of washing dishes by hand can save water, but if you let the drying cycle run, you're wasting energy and money. Skip the drying cycle and let your dishes air dry. Newer, more effective and efficient dishwashers allow you to skip the step of pre-rinsing your dishes before you load them in the dishwasher.

ADVANCED: Run your dishwasher (and your clothes washer, for that matter) at night, during off-peak hours. It's our country's peak demand that determines the expansion of dirty coal-fired power plants.

Save 5%

ELIMINATE "PHANTOM LOAD"

Many electronics still suck energy even when they're turned off--such as powering that little clock on your microwave when it's not in use. Unplug your electronics or plug them into a power strip and switch it off to save on this "phantom load."

ADVANCED: Use a Kill-A-Watt meter to measure the energy use of appliances and gadgets, even when they're turned off. You can also keep track of your home's entire energy use with a whole-house energy monitor. For more information, see our article on efficiency gadgets at GreenAmerica.org/go/efficiencyfirst.

Free Money for Efficiency!

The following incentives can help you save money on efficiency retrofits:

- FEDERAL, STATE, AND LOCAL INCENTIVES: Search dsiremet.org by zip code to find tax incentives and rebates for your renewable and energy efficiency home improvements.
- FEDERAL ENERGY TAX CREDIT: Save 30 percent, up to \$1,500, on insulation, new windows, duct sealing, and other energy-efficiency improvements until Dec. 31, 2010.
- FEDERAL RENEWABLE ENERGY TAX CREDIT: Save 30 percent on renewable energy systems until Dec. 31, 2016. To read about how one Green America family took advantage of this and other incentives and went solar at no cost, visit Green America.org/go/EfficiencyFirst.
- CASH FOR APPLIANCES: If you purchase an energy-efficient appliance for your home, you can get cash back through your state. The federal government asked states to design their own cash-for-appliances programs, and funding is available until Feb. 2012.
- HOME STAR: Proposed legislation would create a "Home Star" program, providing rebate incentives to the American public to encourage Home Performance with Energy Star audits, energy-efficient retrofits, and the purchase of efficient appliances. At press time, Home Star legislation was included in the July 2010 Clean Energy Jobs and Oil Company Accountability Act. For more information, visit HomeStarCoalition.org.

 $^{^*}$ Approximate energy savings based on the average home using 11,000 kWh electricity and 19,000 cubic feet of natural gas per year.