



Invisible power? It may sound strange, but it exists. Another phrase for invisible power is standby power. This kind of power is fairly new to some of us because this wasn't even a problem until the 1970s. Before the 70s, when an appliance was turned off, it was really off. In today's world, when we push the off button, it may not truly be off. It was during the decade of the 1970s that the first remote controls for televisions and stereos became available.

Before this time, when you turned on the television set or changed the channel, you got up out of your chair and flipped a switch on the set. Many times people would watch several programs in a row on the same channel, just because they didn't feel like getting up to change the station. It also took a minute for televisions to warm up before they were ready to be watched. The same was true for stereos and other electrical appliances in the home.

Then came the first television remote. No longer did folks wait around for the television to be ready to watch. Pushing the "on" button meant the television came right on. The station could be changed with the push of a button without ever leaving the couch! The remote changed how we watched television. Instead of getting a bit of exercise every time people wanted to change a channel, they could stay in their chairs for hours. This is when the term "couch potato" was heard for the first time.

People did not know that there was a small price to pay for the convenience of having appliances turn on so easily. Televisions and other appliances needed to be ready

to turn on in seconds. To be able to do this, they never really turned off. A tiny amount of power was always flowing to the appliance; this is what it means to have standby power.

Soon, most appliances had clocks, timers or remotes, and were using energy even when they were turned off. People began to learn about this energy use and wanted to do something about it. There are ways to reduce or stop wasting energy in this way. There is even a phrase for this invisible power; it is called **Phantom Load**.

Phantom Load describes the electricity that is being used when an appliance or device is not doing its main job and is either turned off or in standby mode. A good example of this is the microwave. Microwaves are always on so the clock can keep running, even when you are not cooking food. These phantom loads hide in game consoles, DVD players, printers, computers, cordless appliances, and many other devices.

The easiest way to spot a phantom load is to look for devices with clocks on them, or those that have a small white or black box between the plug and the appliance. For any single appliance, the load is never very large; however, when you add up the many phantom loads in a typical home, it can equal up to 10% of the electricity your home uses.

So how can you help shut down these phantoms? The only sure way to eliminate a phantom load is to unplug the appliance or device. As you might have guessed, this

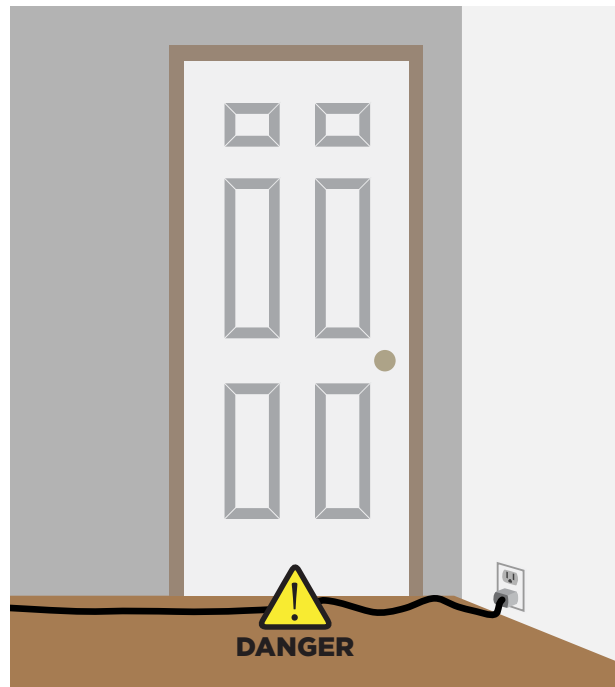
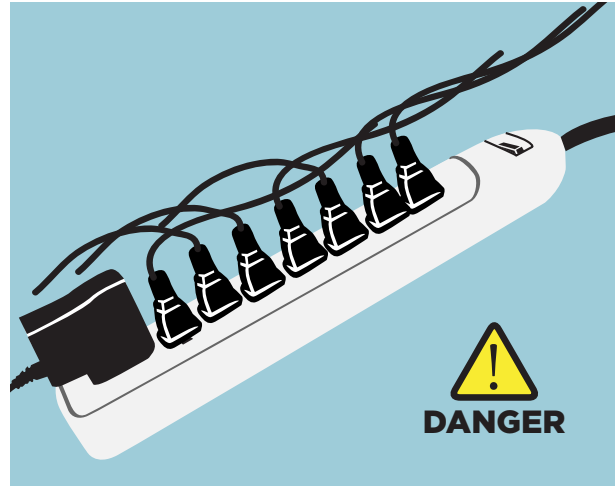




8. Do not place electric cords so that they run through doorways or under carpets. There is a danger of electric shock if someone trips and the cord is yanked out or broken.
9. If you are outside flying a kite, watch out for power lines overhead. You can't always tell where a kite is going to land. Be sure your kite does not have any wire, metal, or foil on it. If your kite does get caught on a power line, let go immediately.
10. Never climb a tree with a power line running through it.

Now that you've finished the lessons in this program, you have new knowledge about electricity. The more you know about electricity, the easier it is to conserve it. Have you thought a little bit about your own electricity habits? Do you use electricity as if it were unlimited? Do you save electricity, but only sometimes? Or are you someone who likes to go the extra mile and save electricity whenever you can?

Saving electricity is everyone's job. But, you might think, "Hey, I'm just a kid!" Kids actually use as much or more energy than most adults. The clothes kids wear are usually washed more often, especially if they play on a team or spend a lot of time outside. Kids are at home a lot more often than most adults with jobs. When kids are home, most pass the time by playing electronic games or watching television.



Although everyone in the house uses the refrigerator to keep food cold, younger family members may stand in front of the fridge thinking about their choice for a longer time and more often. All family members need lights on in the evenings, but younger family members may leave lights or appliances on when leaving a room. Since kids use a lot of electricity, they are very important members, if not the most important members, of the team to save energy.

# *Be a Power Partner!*

Share your knowledge with others and help everyone use energy wisely. Be aware of the time of day you use electrical items, and keep an eye out for phantom loads. Use electricity wisely to make sure there will be enough for the future, because life is more comfortable and more enjoyable with electricity!



# Overload!

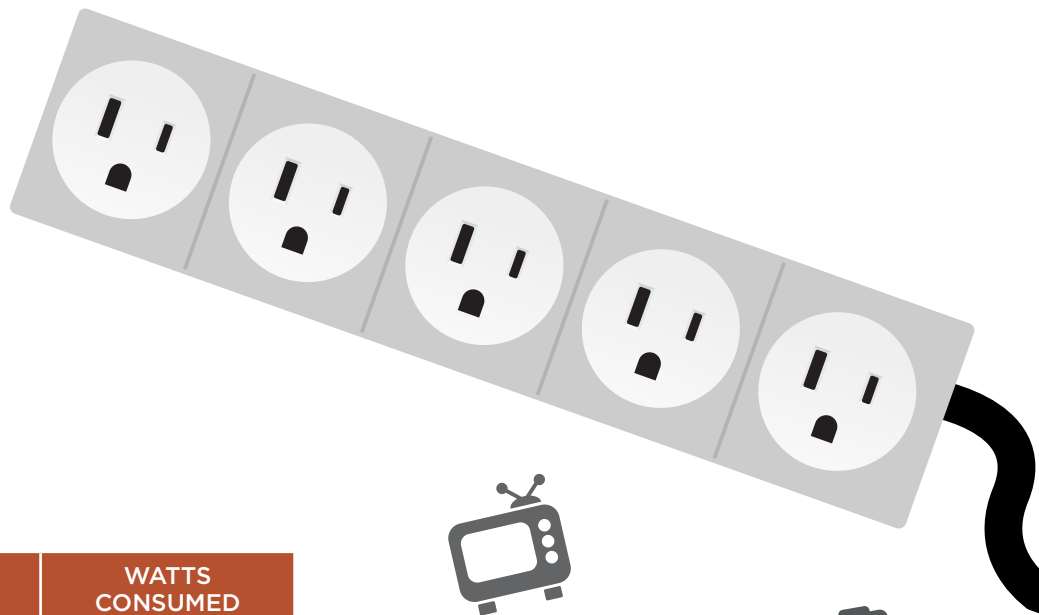
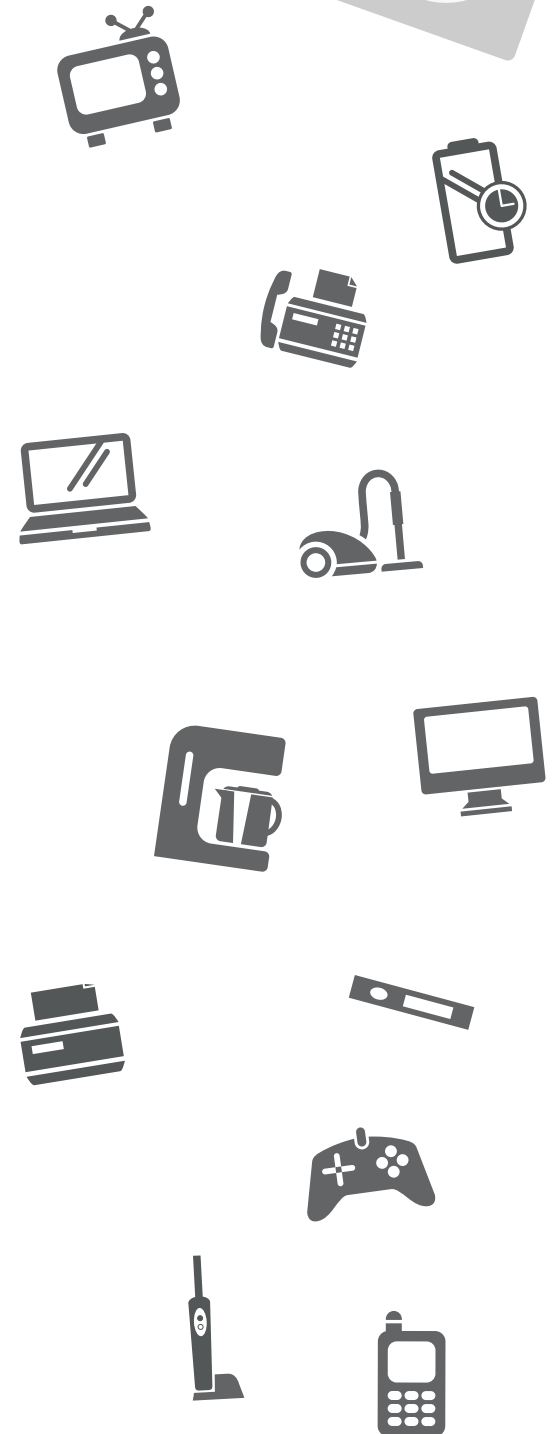


TABLE 2

DEVICE	WATTS CONSUMED
Computer Monitor	100 W
Desktop Computer	700 W
Desk Lamp (with 60-watt lamp)	60 W
Dishwasher	2200 W
DVD Player	28 W
Electric Blanket	60 W
Game Console	200 W
Hair Dryer	2200 W
Hair Straighteners	100 W
Iron	2800 W
Microwave	100 W
Mobile Phone Charger	700 W
Printer	60 W
Radiator (Electric)	2200 W
Radio	28 W
Satellite TV Box	28 W
TV 42" HD	60 W
Toaster	200 W
Tumble Dryer	2200 W
Vacuum Cleaner	100 W
Washing Machine	2800 W
Wi-Fi Router	2800 W







## Career Connection / Job Profile:



*Do you like to figure out how things work?*

*Are you good at building things?*

*Are you good at math?*

If you answered, “Yes,” to these questions, you might like to be an electrician. Electricians put in and maintain electrical systems in homes, businesses, and factories. They work on wiring, light fixtures, and other equipment through which electricity flows.

### ***As an electrician, you would:***

- Put in, test, and fix wiring, lights, and other equipment.
- Read blueprints, plan wiring layouts, and figure costs.
- Pull wire through walls and connect to switch boxes or outlets.
- Use hand tools, power tools, and testing devices.
- Work from ladders and roofs, dig trenches, and lift heavy objects.
- Inspect and test systems to make sure they work and are safe.
- Keep work records, write reports, and order supplies.
- Train others to put in and fix wiring, lights, and other equipment.
- Set up lights and place flares during an emergency.
- Keep license up to date to meet government rules.

### ***Will There Be Jobs in the Future?***

In Texas and nationally, this occupation is growing at a high rate.

### ***Education Required:***

To work as an electrician, you typically need to:

- Have a high school diploma or GED; and
- Complete an apprenticeship program; and
- Pass a state licensing exam.

*Provided courtesy of: [www.onetonline.org](http://www.onetonline.org)*

## Career Connection / Job Profile:



*Do you like using computers?*

*Do you like working with other people?*

*Are you good at math?*

If you answered, “Yes,” to these questions, you might like to be a database administrator. Database administrators use software to organize and store data for companies. They manage data such as financial records or Internet customer information. They make sure data is available to employees who need it and that the data stays private and safe.

### ***As a database administrator, you would:***

- Work with project teams to plan the best ways to store data.
- Use math to figure how much data new systems can handle.
- Draw models on computers to show how systems will work.
- Write codes and revise software so all parts of systems work together.
- Plan ways to keep data safe and create guidelines for use.
- Set up and test new systems, fix errors, and watch how they perform.
- Limit users to only the parts of systems that they need to work with.
- Train users and answer their questions.
- Figure time and cost needed to make changes asked for by users.
- Use systems manuals as guides to making changes.

### ***Will There Be Jobs in the Future?***

In Texas and nationally, this occupation is growing at a high rate.

### ***Education Required:***

To work as a database administrator, you typically need to:

- Have a high school diploma or GED;
- Have a bachelor’s degree; and
- Have one to five years of related work experience.

*Provided courtesy of: [www.onetonline.org](http://www.onetonline.org)*