

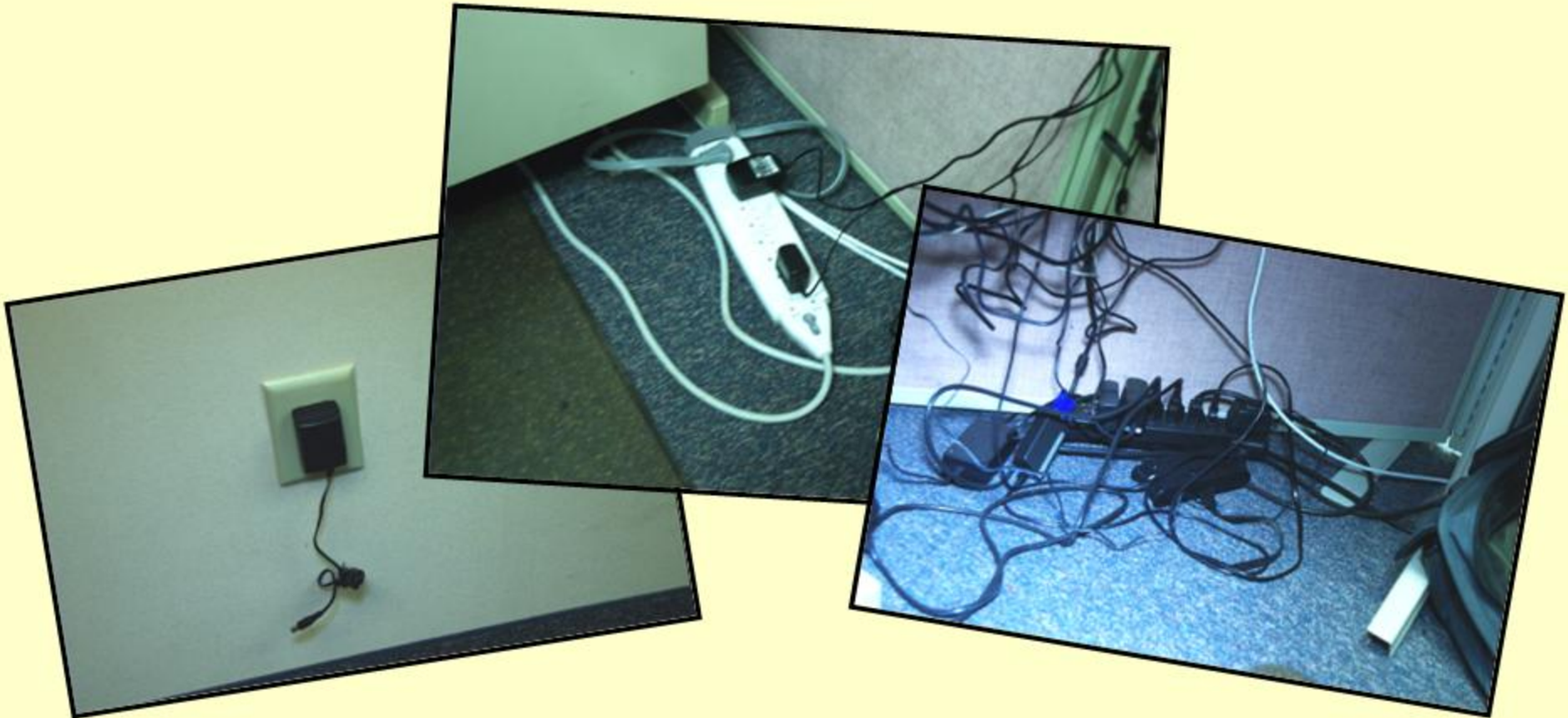
GREEN TIP:

Remember to turn off electrical devices
in your workspace.



GREEN TIP:

Unplug chargers when not in use
even alone they still use juice!



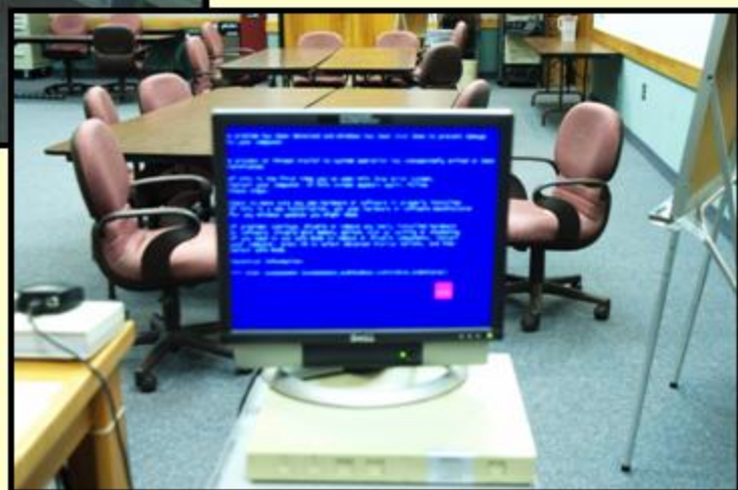
BATTERIES:

There is a bin for recycling batteries in the mailroom behind the mailbox slots.



GREEN TIP:

Turn off monitors, copiers, and other devices in all work areas during weekends and holidays.



GREEN TIP:

Styrofoam cups *CANNOT* be recycled at the NTC.



BOX RECYCLING:

Remove contents and reuse or recycle if possible.
Break boxes down and place by trash bins.

WON'T BE RECYCLED



WILL BE RECYCLED



GREEN TIP:

Colored bins are located in each classroom and other high-traffic areas for your recycling convenience.



GREEN TIP:

There is a blue tarp in the back corner of the mailroom to place and reuse styrofoam packing peanuts.



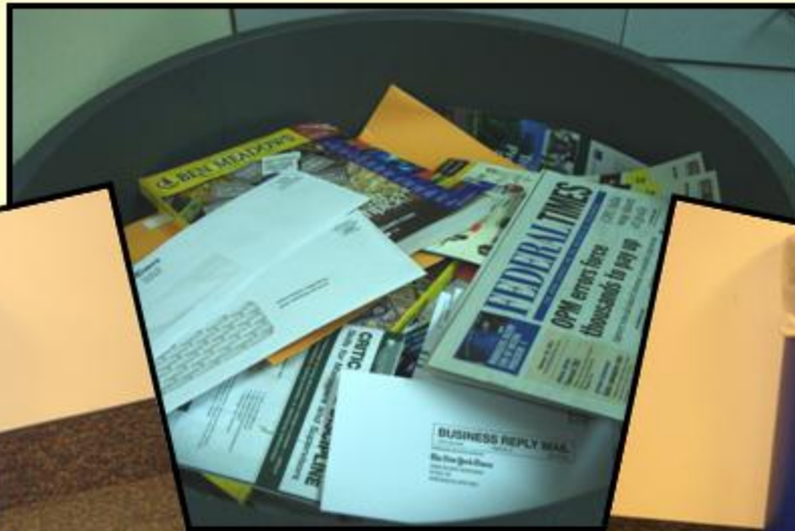
GREEN TIP:

Rolling recycling bins are located in office areas near the photocopiers and in the mailroom and are emptied periodically.



GREEN TIP:

Blue recycling bins are in individual office and high-traffic areas. Use these for paper items but please remember, they are for paper only!



GREEN THINK:

How many light sockets does the average Arizona home have?

- a. 10
- b. 20
- c. 30
- d. 40

GREEN THINK:

How many light sockets does the average Arizona home have?

- a. 10
- b. 20
- c. 30
- d. **40** (and there's a CFL bulb to fit almost every one)

GREEN THINK:

Over its lifetime, one fluorescent bulb can prevent 400 pounds of greenhouse gas emissions and reduce coal consumption by 200 pounds.

GREEN THINK:

Glass is endlessly recyclable, and most glass bottles and jars produced in the U.S. now contain at least 25% recycled glass - which also requires 75% less energy to produce than glass made from new materials.

WMAZ

GREEN THINK:

Glass Produced in the U.S.

Clear (Flint) Glass – about 61%

Brown (Amber) Glass – about 31%

Green (Emerald) Glass – about 7%

GREEN THINK:

Think of your empty soda and food cans as a natural resource. The scrap value of the 36 billion aluminum cans Americans discard in one year is about \$600 million. Recycling steel and tin cans saves 74% of the energy used to produce them. A steel mill that uses recycled scrap reduces waste by about 70%.

GREEN THINK:

Metals Produced in the U.S.

Aluminum Cans – On average, Americans drink one beverage from an aluminum can every day but we recycle just over 50% of the cans we use.

GREEN THINK:

Metals Produced in the U.S.

- During WW2, Americans saved aluminum foil and even peeled off the silver wrapping from the chewing gum wrappers to contribute to the war effort.
- Most people call them “tin cans” but the containers your green beans and other foods come in are mostly made of steel.

GREEN THINK:

Recycling one aluminum can saves enough energy to power a television for three hours and burn a 100 watt light bulb for four hours.

GREEN THINK:

Batteries

Batteries may contain potentially hazardous materials such as: cadmium, nickel, lead, and mercury. Please recycle them after they run out or expire.

GREEN THINK:

Paper and Cardboard

Paper production represents about 1.2% of the world's total economic output and makes up more than 40% of the composition of landfills.

In 2007 more than 54.3 million tons of paper were recovered for recycling in the U.S.

That's 56% of the paper we used – or about 360 pounds for every man, woman, and child.

GREEN THINK:

In 2008 the amount of paper recovered for recycling averaged 340 pounds for each man, woman, and child in the U.S.

Add it up to a ton of office paper and you can help save 24 trees, 380 gallons of oil, and 7,000 gallons of water.

GREEN THINK:

Magazines, catalogs,
“glossy” publications,
phone books, newspapers,
junk mail, and cardboard
can all be recycled.

GREEN THINK:

On average, an office worker generates 1.5 pounds of waste paper every day and almost all of it can be recycled!

GREEN THINK:

A typical desktop computer can use between 65 and 250 watts, a laptop can use 15 to 60 watts, and a monitor can use 15 to 70 watts.

For example, leaving your 100 watt light bulb on all day for a month costs about \$5 for that one bulb.

On average, \$15.60 is the cost for leaving your computer on all month.

Turn your computer off when possible, or at least your monitor, to give them a rest and help conserve electricity.

GREEN TIP:

Don't throw out your printer cartridges!

Most electronics stores will recycle your printer cartridges and some will even refill them which is less expensive than buying new cartridges.