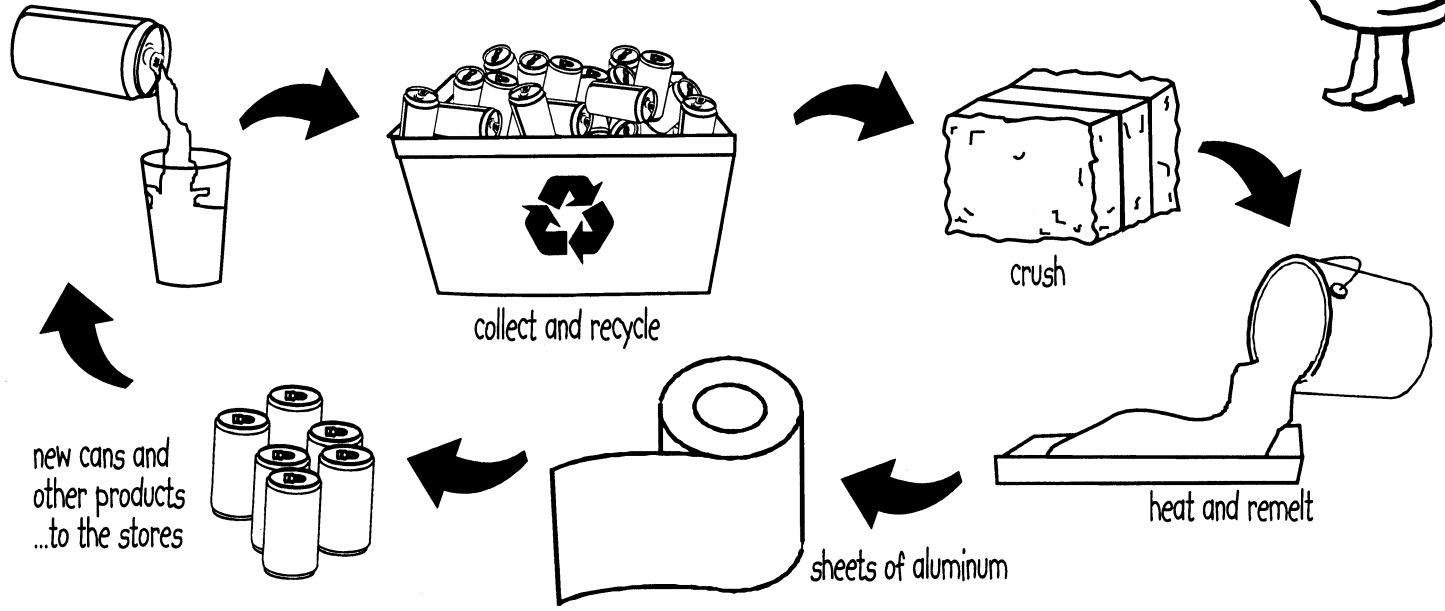
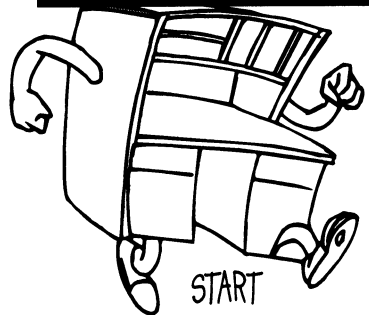


ALUMINUM... It takes 6 weeks for the average aluminum can to be melted DOWN, and then, put back UP on to the store shelf for you to buy. And, it takes 90-95% LESS energy to produce cans from recycled aluminum. Amazing! Check out what happens to that can of juice or soda that you drink, then recycle.



IT'S A FACT: STEEL cans are also called tin cans. Most steel cans (97%) are used to package food.



All new **STEEL** products are made with recycled steel. Each year, millions of tons of steel from cans, automobiles, appliances, and other sources are collected, recycled, and made into many new things.

Help Sam Steel (the steel desk) get back to his roots... (You know, where it all began!)

Blocking Sam's way are things made from recycled steel.

Steel Rocks!

The steel in products like these is used to make new steel products (like Sam).

FINISH