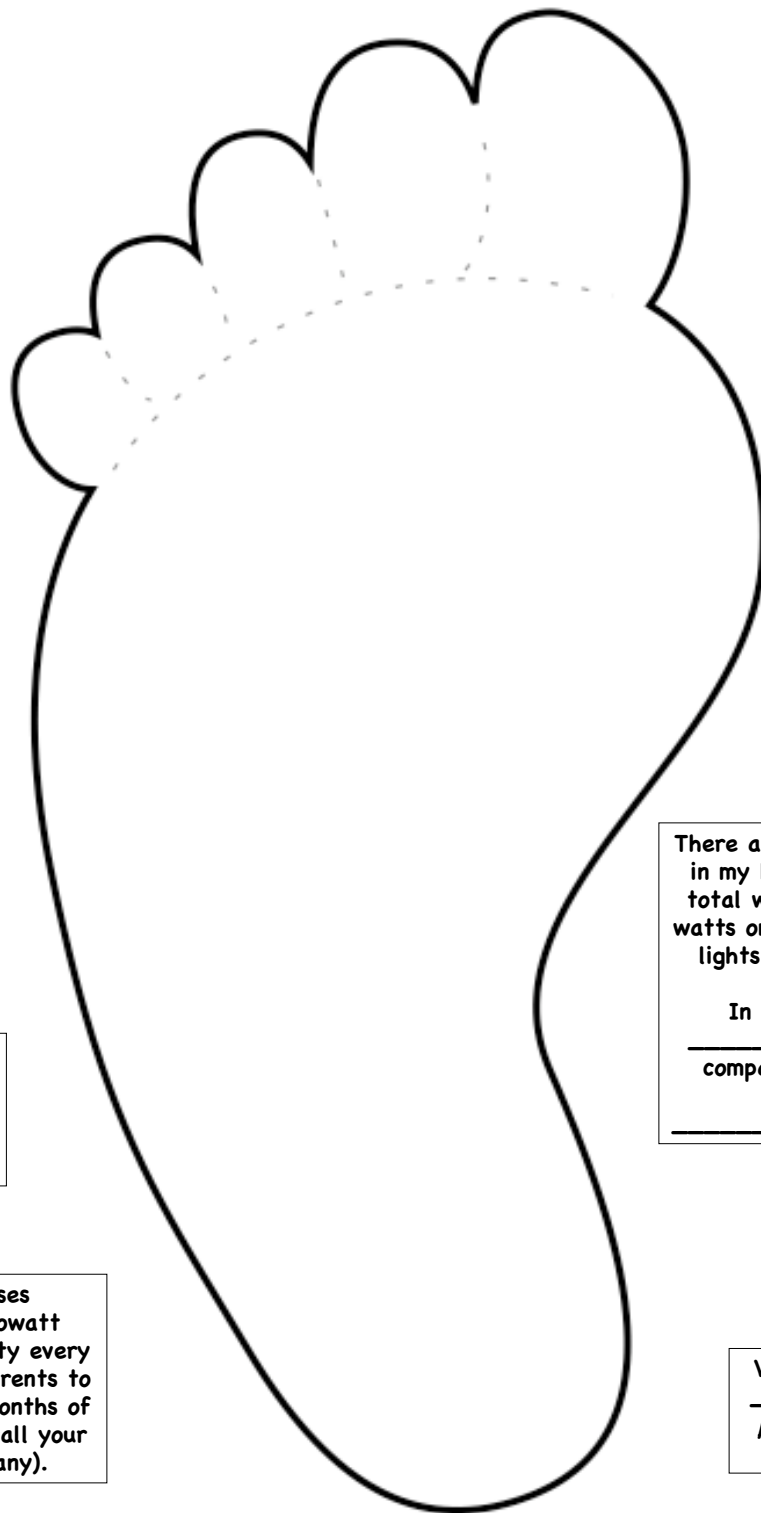


This footprint belongs to:

\_\_\_\_\_



We heat our hot water with \_\_\_\_\_

Counting all the members of my family, we take \_\_\_\_\_

airplane trips each year.

There are \_\_\_\_\_ people in my family. Here's *a picture* of them.

My family uses \_\_\_\_\_ kilowatt hours of electricity every year (ask your parents to see the last 12 months of electric bills or call your electric company).

Here's *a picture* of my families car(s). Their EPA mileage ratings are \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_ miles per gallon. Get this information from: <http://www.fueleconomy.gov/feg/findacar.htm>

In my house there are:

\_\_\_\_\_ computers  
\_\_\_\_\_ Televisions  
\_\_\_\_\_ Stereos

There are \_\_\_\_\_ light bulbs in my house (count 'em!). The total wattage (add up all the watts on all your light bulbs) of lights in and on my house is \_\_\_\_\_watts.

In my house there are \_\_\_\_\_fluorescent and compact fluorescent lights.

There are \_\_\_\_\_incandescent lights.

We heat our house with \_\_\_\_\_. Here's *a picture* of how we heat our house.

My family's carbon dioxide emissions are \_\_\_\_\_ pounds/year. I figured this out by logging on to: <http://www.10percentchallenge.org/rezcalculator.php>