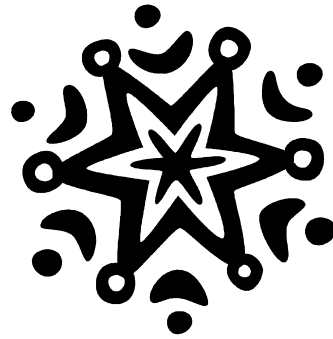


Cooler Cards

Reflective Clouds



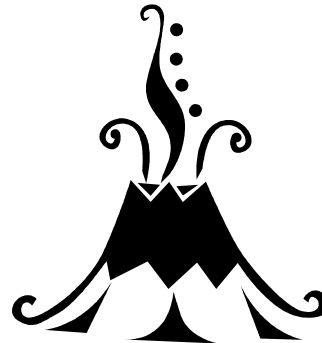
**Reflective
Snow and Ice**



**Plants, Soil,
and Oceans
Taking Up Carbon**

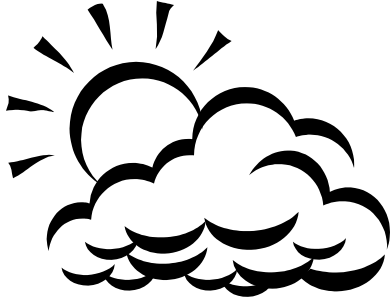


**Reflective
Volcanic Particles**



Warmer Cards

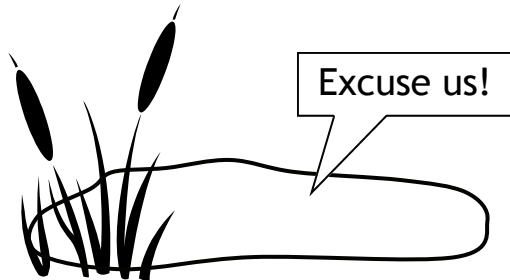
**Heat-trapping
Clouds**



**Carbon Dioxide
from Volcanos**



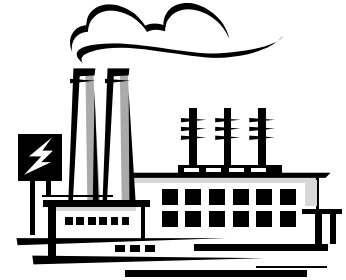
**Bacteria in Wetlands
Releasing Gas**



**Darker Surfaces Like
Oceans and Forests**



Power Plants Burning Fossil Fuels...

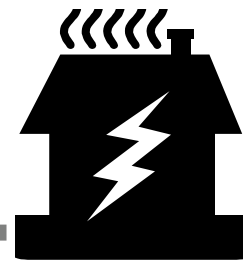


**...to Make Electricity
for Our Homes,
Schools, and
Stores**

Lights



Heating

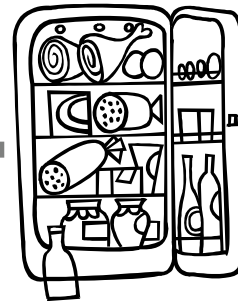


**Hot Water
for Showers and
Washing**

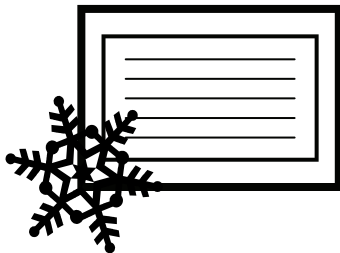


Large Appliances

(e. g., Refrigerators and
Clothes Dryers)



Air Conditioning



**Computers, TVs, and
Video
Game
Consoles**



Heat-trapping Gases Released by Driving

Cars and Trucks Burning Fossil Fuels

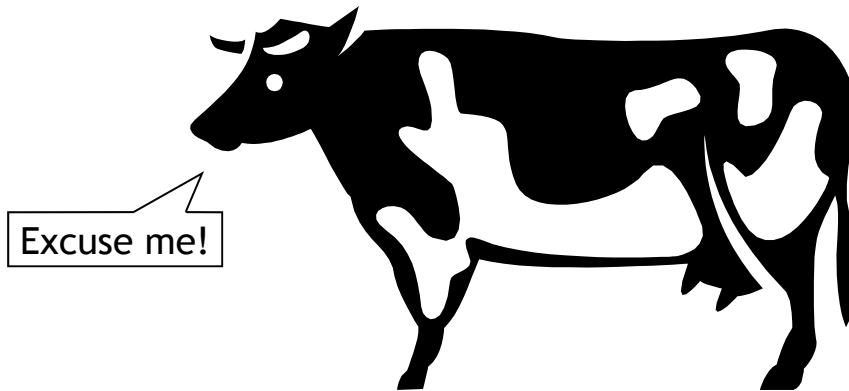


**Fossil Fuels Used to Transport
Food, Clothing, and Other Items from Far Away**



Heat-trapping Gases Released in the Production of Food

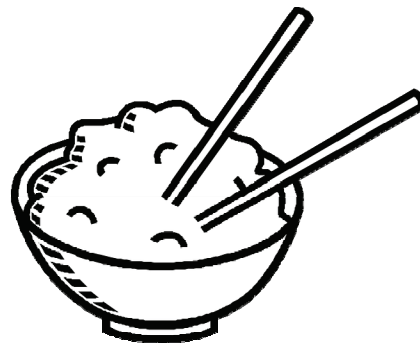
Gas Released by Farm Animals Digesting Grass and Grain



Fertilizers Used to Grow Food Breaking Down into Gas

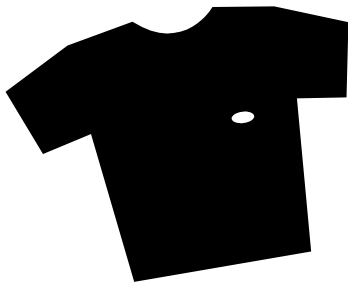


Gas Released through Cultivation of Rice



Heat-trapping Gases Released in Making Our Lives Comfortable and Fun

Fossil Fuels Used to Create and Transport Clothing



Using Fossil Fuels to Generate Plastic Bottles



Fossil Fuels Burned through Recreational Activities

(e.g. Motorized Boating and Off-roading)

