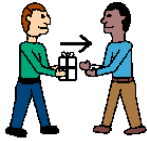




Global Warming



Carbon Dioxide is given off when energy is



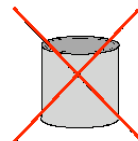
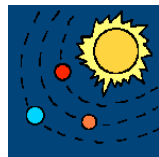
used to run our cars, heat our homes and



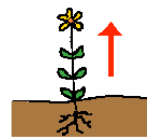
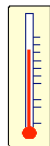
businesses, and power factories. It rises up



into the sky and traps heat that should



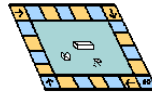
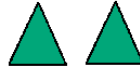
go into space. When the heat cannot escape,



the earth heats up. This affects the growth of plants,



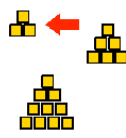
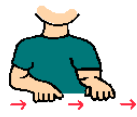
melts the polar ice, and changes in our weather.



If you take the Match Game on the



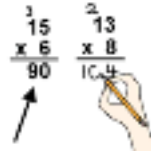
One Sweet Whirled website, you will learn about what you



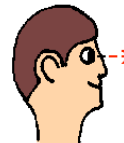
can do to help reduce the carbon dioxide in



our air.



For example, when you find the match of



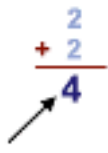
the family in the car you will see:



1,000,000



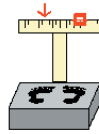
"There are over 125 million cars in the



US -- 27% of the world total. The average car in



1



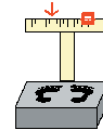
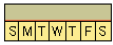
the U.S. releases about one pound of carbon dioxide for



15



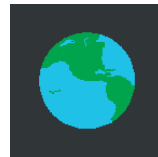
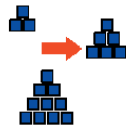
every mile driven. Avoiding 15 miles of driving



per week would eliminate up to 900 pounds of CO2 emissions

200_

per year."



To learn more about global warming, visit



www.onesweetwhirled.

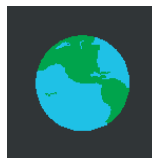
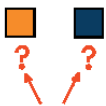
You

can

move

through a

guide



which helps you understand global warming. This



is a great website full of information!