

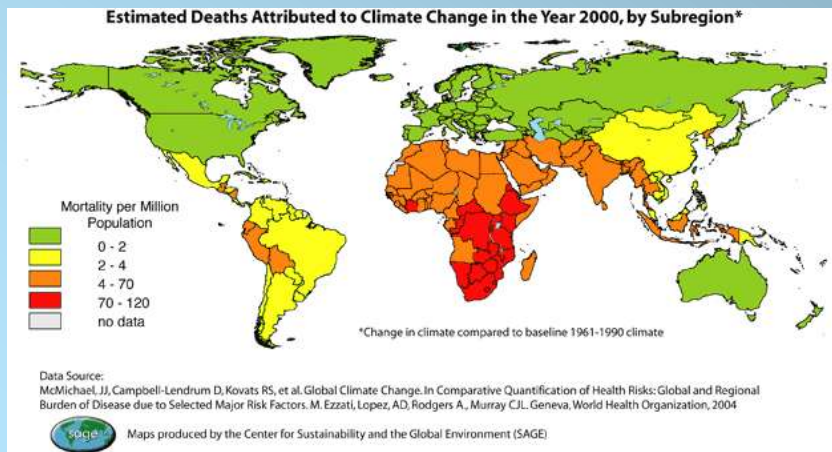


# **GLOBAL WARMING**

Stigliano, 4B CH

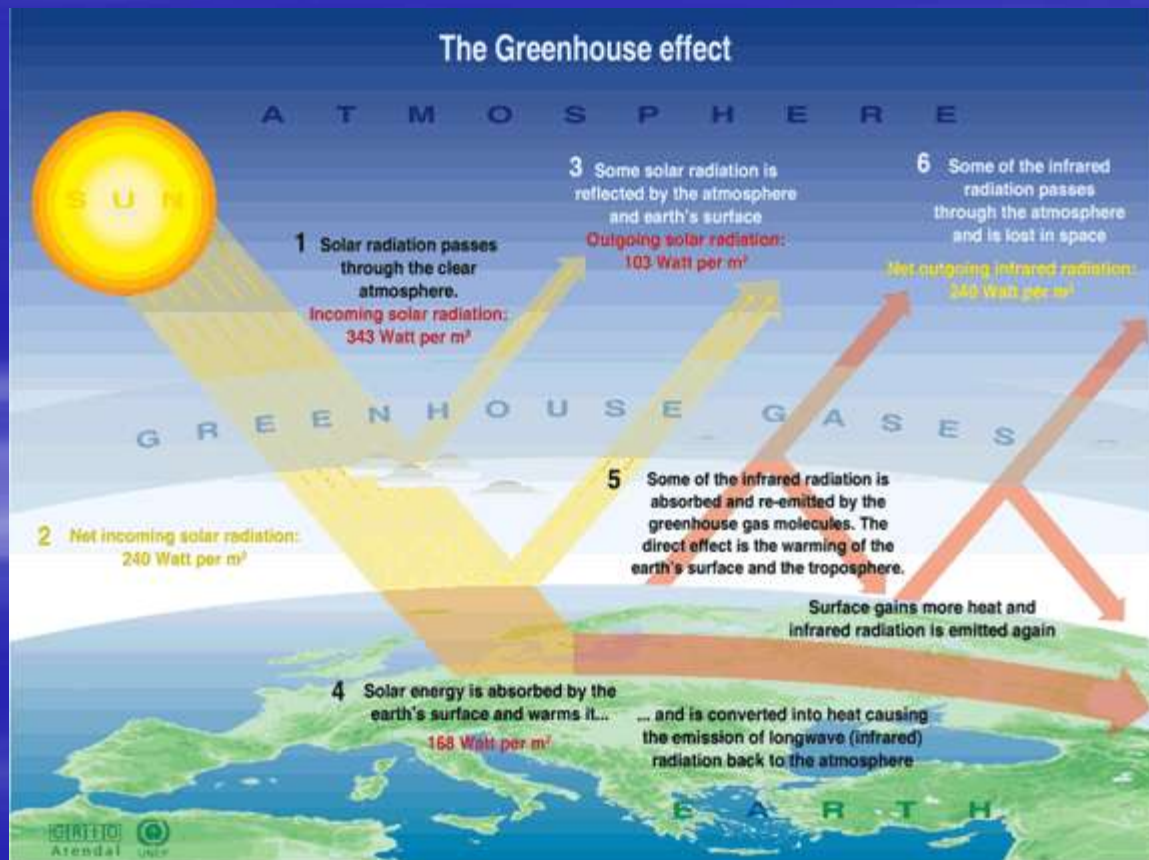
# What is global warming?

Global warming is an increase in the average temperature of the earth's atmosphere. Many problems are related to it.



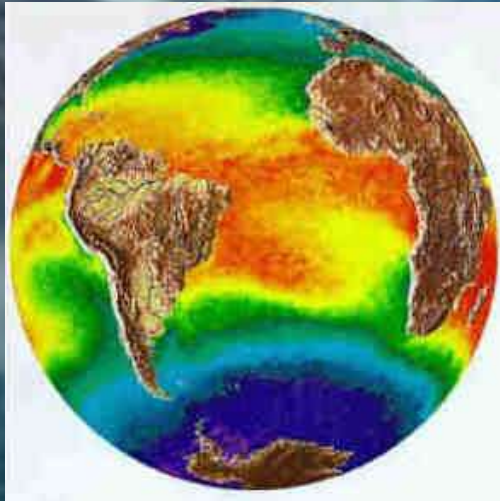
# Greenhouse effect

It is caused by greenhouse gases. Sunrays can't go out of the earth's atmosphere because of them.





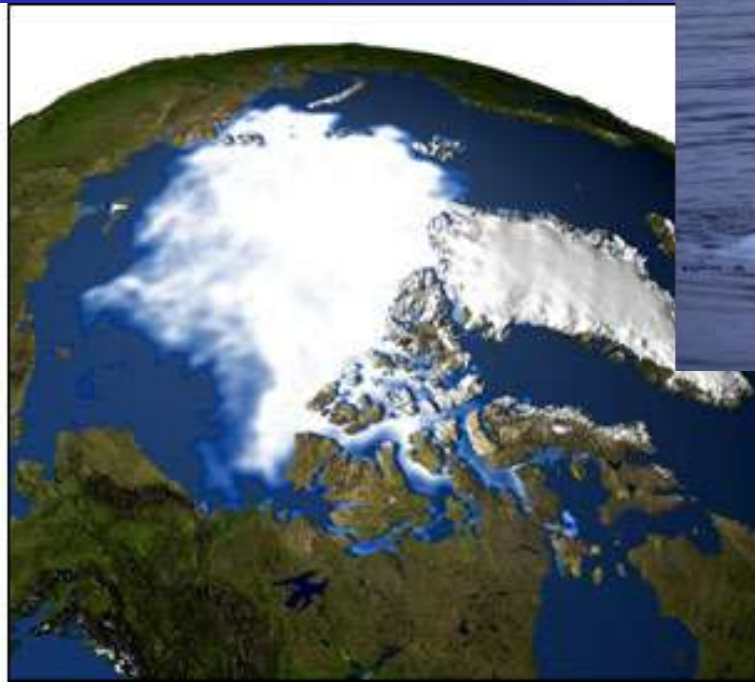
Climate change is the direct consequence of global warming and generates other problems. For example, it forces insects to migrate to the north of the world because of high temperatures, but this way they can bring very dangerous diseases to humans.



CLIMATE  
CHANGE

# Melting of ice caps

The main problem due to global warming is probably the melting of icecaps: in fact it can cause the raising of the sea level. If all glaciers melted the seas would rise about 230 feet!



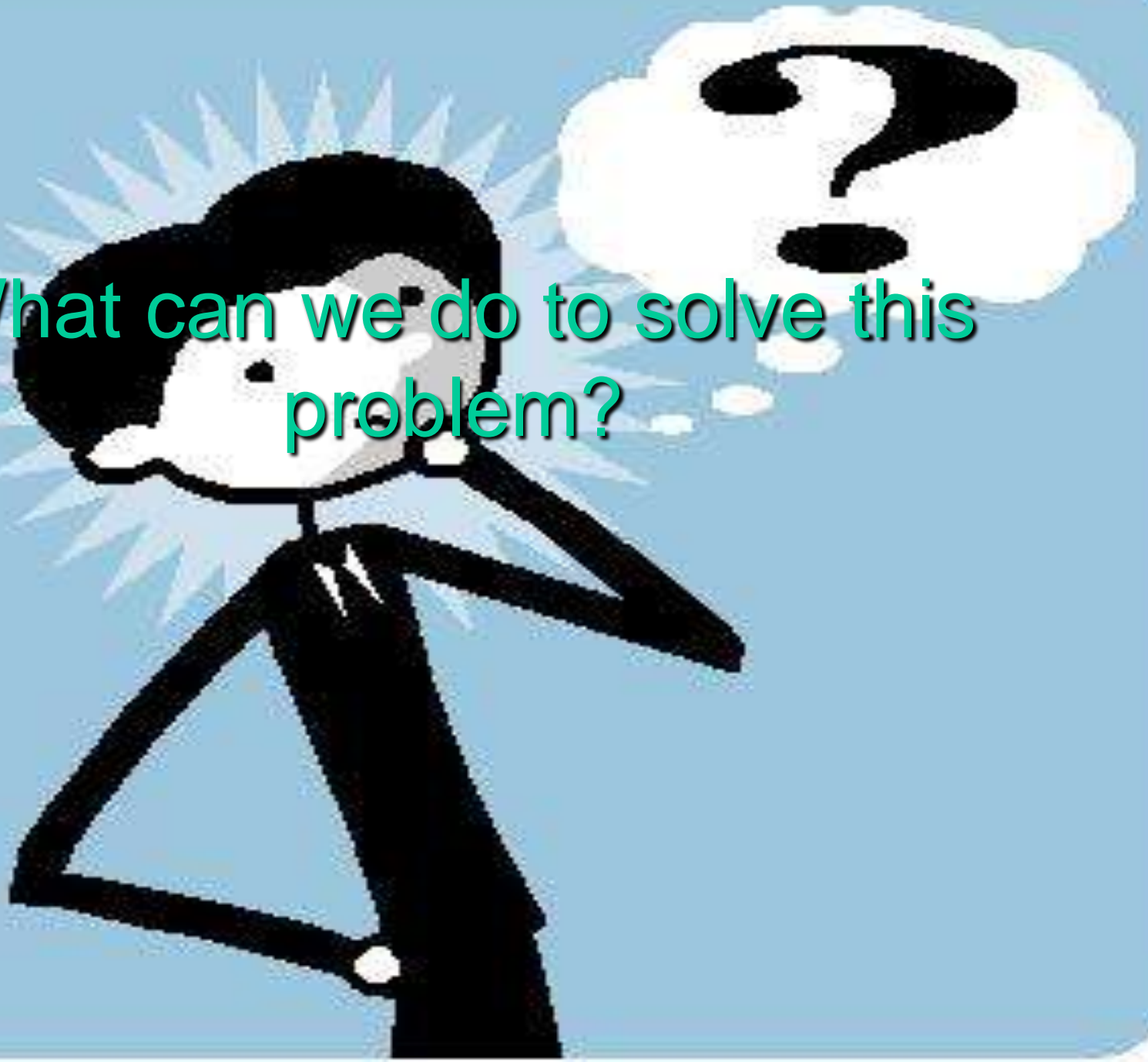


# Animals

Temperature rises in the arctic circle will endanger several species of animals. Only the most adaptable will survive.



What can we do to solve this problem?

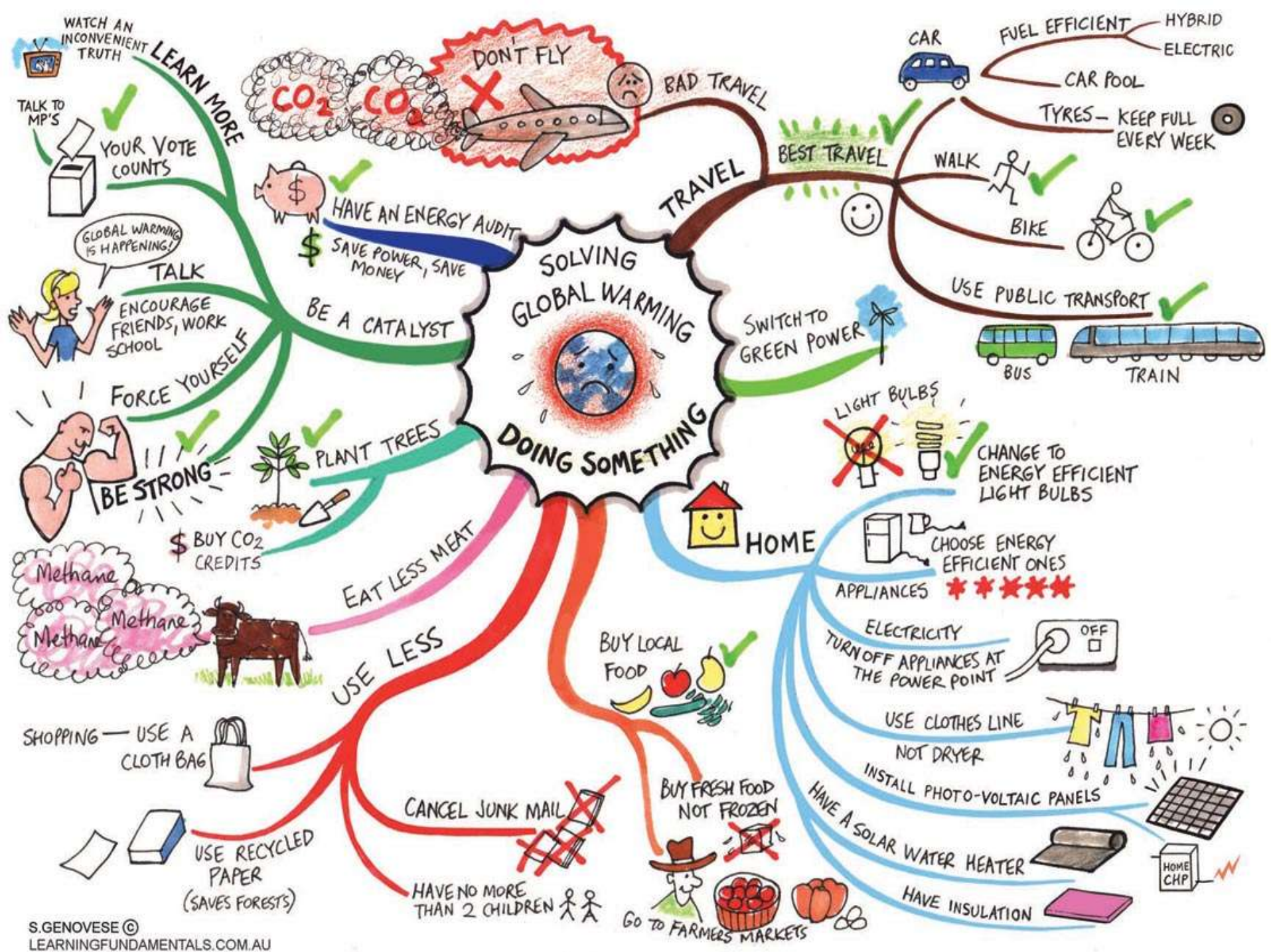


# Every day

Use cars with the best fuel economy in its class or try to go out by ecologic vehicles; use energy-saving bulbs; unplug electric stuff in the house can reduce the typical family's carbon dioxide emissions by nearly 10 percent!











*The end*