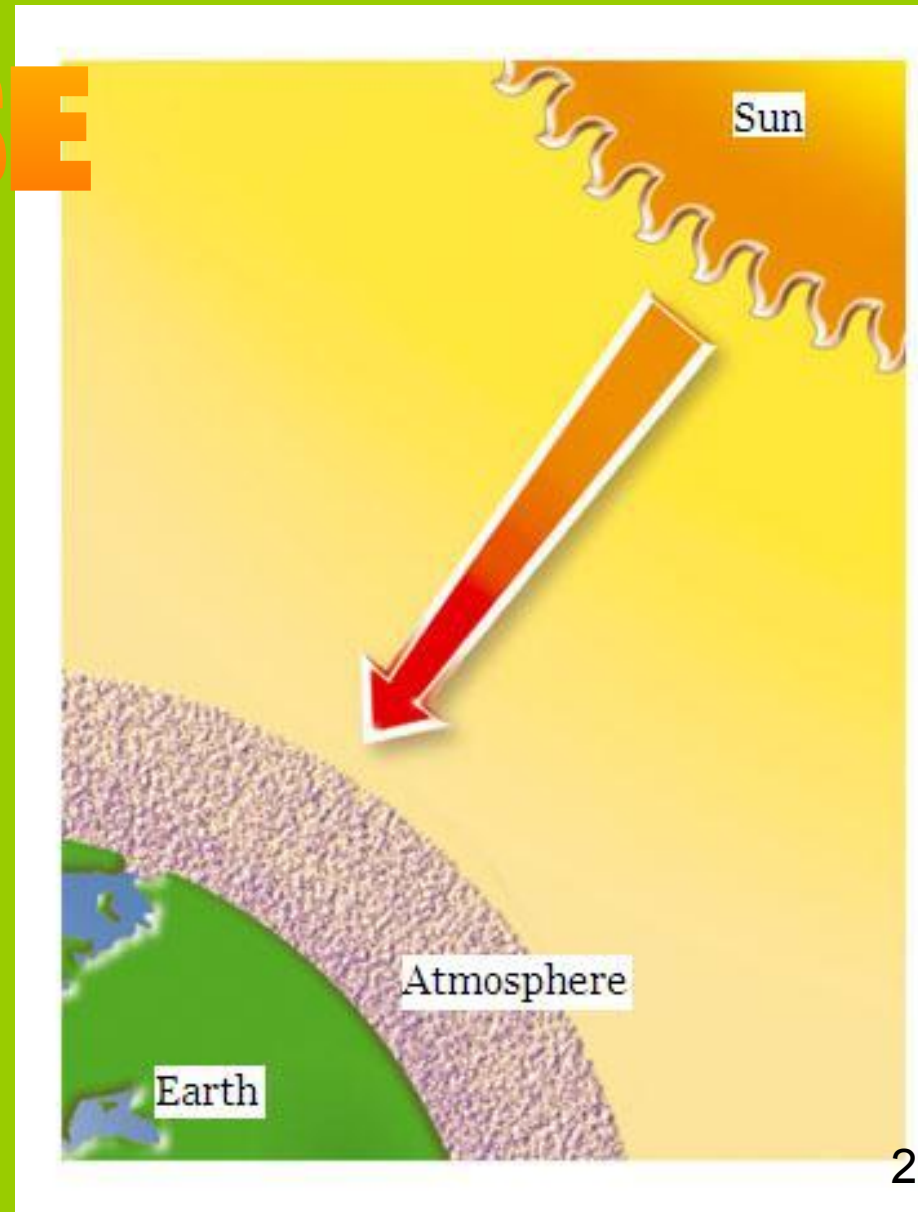


# GREENHOUSE EFFECT



# WHAT IS GREENHOUSE EFFECT?

The greenhouse effect is when the temperature rises because the sun's heat and light is trapped in the earth's atmosphere.



# WHAT ARE GREENHOUSE GASES?

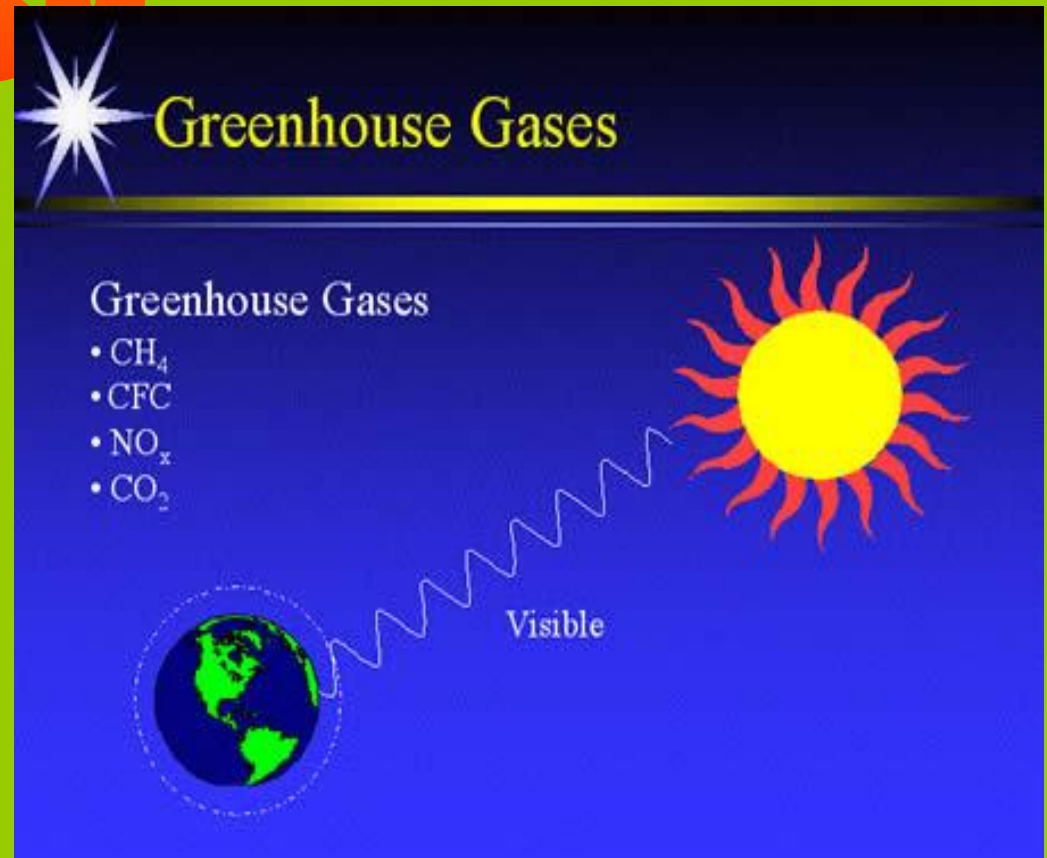
CO<sub>2</sub>

CH<sub>4</sub>

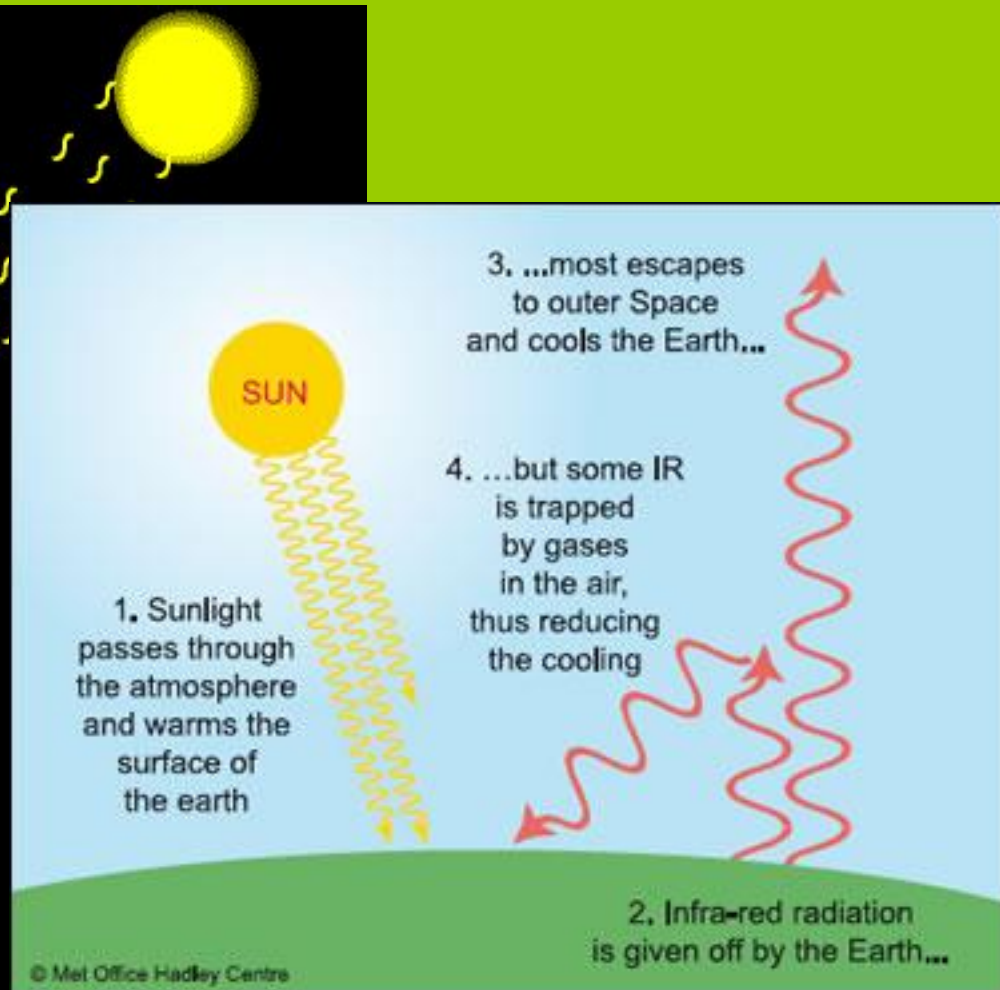
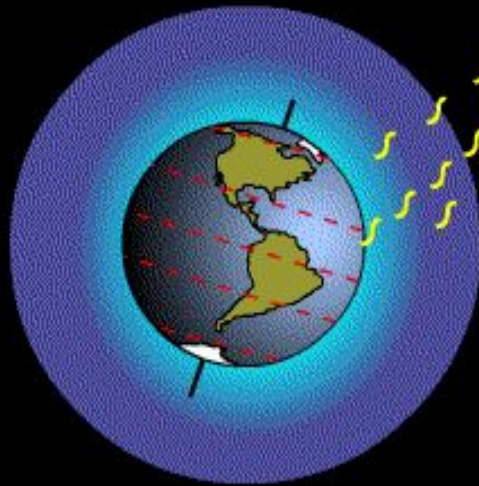
NO<sub>2</sub>

CFC

Greenhouse gases are gases in the Earth's atmosphere that collect heat and light from the sun.



**Incoming Solar Radiation is absorbed by the earth**



**Solar radiation passes through the clear atmosphere.  
Most radiation is absorbed by the Earth's surface and warms it.**

# What is global warming doing to the environment?

If there gets to be too many gases, the earth can get unusually warmer and many plants, animals and people will die.



**Without greenhouse effect the earth would be freezing or ,on the other hand ,it would be burning hot.**



**Global warming make the sea level become higher.**

**Water covers many low land islands.**

**Animals lose a source of food in their habitat. They die.**



**Global warming destroy forests, kill animals .  
In the forests some plant and tree leaves  
can be so dry that they catch on fire.**





# What Causes of Global Warming?

## Electrical pollution



Electrical nets



Heating a meal in  
the microwave



Using a washing  
machine



Using a hair  
dryer



Using an air  
conditioner



Watching TV



Playing computer games



Listening to CDs



Using sprays



Water and Oil



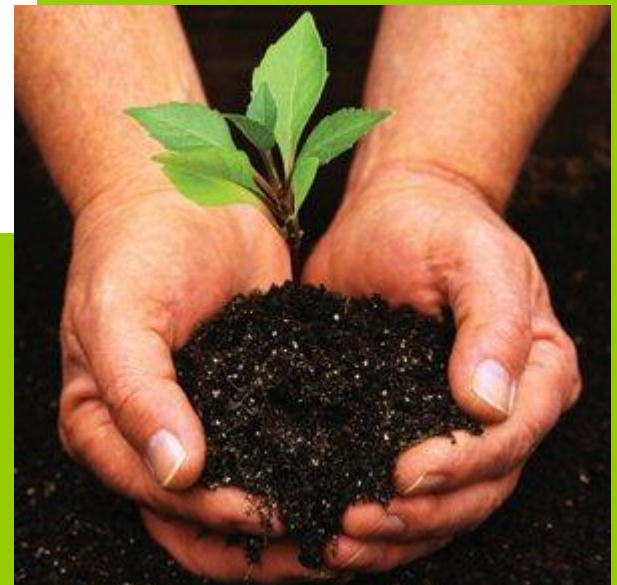
# What Must We Do to Stop

## Global

## Warming?



1. Recycle
2. Plant trees
3. Turn off television, computers and lights when we leave home
4. Walk instead of driving a car



# PLANT FOR THE PLANET



***Used resources:***

**1.en.wikipedia.org**

**2.www.projectbritain.com**

**3.www.alleng.ru**

**4.Видео фрагменты с Youtube  
от пользователя WatchMojo  
и Bibigon.ru**