GLOBAL WARMING

Scientists believe that climate is changing and that it will probably be a lot hater in the near future. If that happens, then the world will completely change in a negative way. plants won`t go because there won´t be much rainmaker. Lots animals will become extinct because they won´t have any food and some hot counters will become deserts. ¿But why is the climate changing? ¿ And what can we do about it?

. Questions

¿But why is the climate changing?

Rta: It is changing because it will be very hot later in the future.

¿ And what can we do about it?

Rta: We can choose the way that best suits the climate

GLOBAL WORMING

The cart produces gases that protect our world. They are called ´´ greenhouse´´ and they surround the planet. Greenhouse gases are good because they help keep the earth warm. But if we produce too many of these gases, they will have a bad effect on the environment because greenhouse gases make the climate hotter.

AM I THINKG WARSE

Co2 (carbono dioxide) is the man greenhouse gas we all produce Co2 you too! Do you use electricity? Then you contribuye directly to global warming and you have a carbon. Footprint¨?

A CARBON FOOTPRINT? WHAT´S THAT?

Your ´carbon footprint´ is a measure of how much CO2 you produce in your everyday life. A big carbon footprint means that you produce a lot of CO2 and that isn´t good for the environment. But don´t panic- you can reduce it! For instance, cycle and walk to school or woke instead of going by car. It won´t be the end of world if we have to change our lifestyles a intel brit, but it probably will be if we don´t!

A. Comprehension: Answer the following questions.

 1. What are the effects of climate change according to scientists?

- Plants will not grow due to poor rain capacity

- Many animals will become extinct due to lack of fluids and food

- Some not country will become desert areas

2. What are greenhouse gases?

Rta: Greenhouse gases are good because they help keep the CARTH warm, but if too many gases are produced, we could have black effects.

3. Do we need greenhouse gases? Why?

Rta: Yes, because these gases help us protect our planet earth.

4. How do we contribute to global warming? (Grave examples)

Rta: In our daily lives, humans contribute 80% to global warming by driving our vehicles and our electricity.

5. How can we reduce producing CO2 in our daily life?

Rta: We humans can reduce global warming. Not using means of transport that produce CO2.

B. Find synonyms in the text:

 1. Weather: Climate

 2. To participate: Become a participant

 3. To worry: Because

 4. To use bikes: