THEME ALLOCATED:	Greenhouse Gas Emissions (GHG) – core level
PARTNER ORGANISATION:	Promimpresa
TITLE OF THE WEBQUEST:	Global Warming
INTRODUCTION:	

Tourist movements contribute to greenhouse gas emissions. These emissions reflect the growth of tourist mobility, with more frequent departures and shorter stays at more distant destinations.

The tourism transport intensity (number of km travelled per night stayed) is increasing and the means of transport used is evolving more towards cars and aeroplanes.

In this webquest we are discussing not only mankind's greatest threat but of all living things and yes, it's really happening, global warming is here right now.

The webquest will teach you about what is global warming & what causes global warming.

TASKS

Answer simple questions about the global warming and its after effects, with the help of given links.

PROCESS

Step 1: Read some background information on global warming & how it is happening:

Global Warming 101 - Definition, Facts, Causes and Effects of Global Warming

What Is Global Warming?

Causes and Effects of Climate Change | National Geographic

The Greenhouse Effect | A Student's Guide to Global Climate Change | US EPA

Step 2: Be sure to understand the impact!

Be sure to understand the impact!

Go to this website: https://phet.colorado.edu/en/simulation/legacy/greenhouse

Click the play icon, which will download the simulation. Click run.

On the GREENHOUSE EFFECT tab, set greenhouse gas concentration to NONE.

What is the temperature reading?

Now add 3 clouds.

What is the temperature reading after adding 3 clouds? How was temperature affected by the clouds?

Set cloud count back to zero and set greenhouse gas concentration to LOTS.

What is the temperature reading? How does the temperature compare to when there were no greenhouse gases in the atmosphere?

Step 3: What can you do?

Find out the answers at the following links:		
What You Can Do A Student's Guide to Global Climate Change US EPA		
What You Can Do A Student's Oulde to Global Chinate Change US EFA		
6 Ways to Reduce CO2 Emissions in Industry and Fight Climate Change		
How to Reduce Carbon Emissions: 6 Ways to Reduce Emissions - 2021		
How to reduce your carbon footprints		
Tiow to reduce your carbon tootprints		
EVALUATION		
1. How does a greenhouse work?		
2 I- 4h		
2. Is the greenhouse effect bad for earth? Why are we worried about the greenhouse effect?		
3. What are 2 ways we can reduce carbon dioxide emissions?		
3. What are 2 ways we can reduce carbon dioxide emissions.		
a		
b		
CONCLUSION		
Upon completion of this webquest, you should be able to understand more about global warming		
 how it affects living things 		
 various natural disasters 		
• how it is caused		
Everyone should come together to prevent this great disaster!		