Carbondioxide but Carbondioxide is Contributing GIV, per-cent global Warming - Second is methode I It is also Contributing 35 to 371 in and the third one is Global Westing and the third one is CFCs; it is also Contributing 18% in globel werming. These geses are Present in the atmosphere but When the Peisnous geres meet these geres, it results in global warming Ozone layer is a thin layer Resents is in Stratosphere layer in the atmosphere. In the atmosphere. It functions to Reofect earth from the Wherviolèt rays 1 that Comes from the Sun to horm earth life and the the Sun to horm earth life and the environment when Chlorine and bromine environment when Chlorine and bromine atoms come was Contact with ezone atoms come was Contact with ezone in the Stratospherer they destroy ezone in the Stratospherer they destroy exone incleates In result, orane layer will deplect and Causes global warning to the earth.

Many Peoples are not femiliar about the word "Globel werming" and its effects on the life of certh Actuelly, Globel Everning meens an average or gradual Change in the temperature, It is because of man made activities and Sometimes by neture. In this essay, Do not usedirst nounsing to discuss its factors or and Couses, effects and Solutions. In thing To Frevent any thing you must Terrn the Causes reflects and then you Will be able to give appropriete Solutions. = First of all, We diccuss its leuses one by one in the upcoming Peregraphs. The tiest main Cense of global Werming is green hause greses and its effects on environment. Gircen house gries are Such geses which have the ability to absorb, trap and Scatter heat If we look at the Pest years, there is increase in the temperature of earth 34 means green house gases are not absorbing the heat as they observe it; It is due as they observe and man made to natural Process and man made activities. The most important gas in green have grees is

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