Global Warming, pact or DATE: _/_____ bickion? It is an argument topic, do give the It is an argumentative Outline. count 1) Introduction. Secondly, the causes or 1.1) Thesis Statement: the impacts have not been The ts caskendinistead sprove it as in temperatures, the adadteor a fidtion heatingves, disasterous enpects of tossent rains, and devastating in climate change on living bugarkon Show that Global Wasning is 2) Global Warming - an overview. 3) Global Warming is a pact because to main cause is human activities but sale are the natural causes. 3.1) Inductrial revolution is a major cause of global warming. Pp's separt on Gobal upamine 3.2) The enhanced Greenhouse expect is a cause of global warning. (contribution of gases separt) 3:3) Extravalant use of possil pue the whole would global Warming 3.4) Ozone loyer depletion is a proof of a beason behind inclean diatures.

3.5) Deposestation that secults human activities, is a cause sise in temperature globally. (Deposestation leads to 15.1. increase se in freen House Gases) 3.6) Natural Sources like volcanic every ption and is also a cause of global Warnin. "(Less percentage of natural causes). 4) Global warming is an absolute part because it has pollowing effects upon the whole would 4.1) Global warming has a deternation impact on health of human. [WMO's seport on recorded in usesed temperature in 2023 - 2024). 42 There is a class of coastal land and increased in sea level due to size in temperature. Reports of American Meterological Society The swift melting of glaciers is an effect of increased temperature. (Report published by NASA) Global walming is a major cause widespread Decie

DATE : ____ /____ /____ 45) The widespread region effect of global warming is the economic or monetary losser due to nate ral calamities! in Pakistan -2022: NDMA). 5) (global warming is an environmenta phenomenon, which is human activi ties are the major causes while natural calomities are lesser. Therepore, there are new solutions to nitigate its impacts. i) Reduce the use of possil fuels, that will decrease emission of green House gases ii) Increase apprestation and repainiii) Need of Stringent environment rela-ted laws.