Global warming 8- Attempt proper questions for · Global warming is the term to describe the gradually vising temperature all over the world as a result of the creation of gases that trapped energy; it included green house gases (carbon diani methane and nitrous pride) which is mostly caused by humans Peppunson and is life threatening-· According to IPCC, In Average global temperature could increase between 1.4 and 5.8°C by the rear 2100-· As per IPCC, 1.2° temperature has been increased in between 1850-2023 -1 harmal naturell gene process nation Background of global warming= · creation of gases such as carbon dioxide and mettane is the main Cause of global warming. · Since the pre-industrial erg (in the late 18th century), human have used more everyy, mainly from fossil fuel sources such as coal, oil, or gase, which released into atmosphere an enormous amount of green house gases · Industrial and agricultural revolutions have contributed tremendoust towards social, economic, political, scientific and cultural development of world, but owning to these revolutions, the human activities / Iteres increased within the natural setting of the environment which aggravated the risks of global warming and many other environmenta Calba Havide -Notes cannot be marked · critor diavide (co) is a colorder, adapter, interview provide of ad in the work prominent the shelps of the month of the

Expermentally verified by John Thda in 1861 -Causes and Factors of Global warming:-1. GHEs 8- Major Cause of global warming. Joseph Forsier in 1827. . The greehouse effect is mostly caused by the interaction of Sun's (Nitodus oxia evergy with greenhouse gases such as Carboh dioxide, CHy, N20, and flourinated gases in the Earth's atmosphere. The ability of these gases to capture heat is what causes the greenhouse effect is a theomal process in when the heat (Infrared) gets · GHE trapped into the atmosphere, under the action of 4144s-1t is 9 normal natural 4th process which is an essential process. Now, the normal natural 4HE has been speeded up, due to the increasing levels of 44445, converted into an enhanced 44E. 2. 4H4 (Green house gases) :- (major Que to global warming) . Green house gases naturally blanket the earth and keep it about 33 degree Celsius warmer than it would be without these gases in the atmosphere. This is called greek house effect-· Over the past century, the Earth has increased in temperature by 0.5 degree Celsius and many scientists believe this is because increase in concentration of the main greenhouse gases; Carbon dioxid, methane, CFCs of nitrous oxide- and . These greenhous gases has the ability to absorb, trap and scatter heat ay larles 9. Grobon dioxide =-

· Carbon dioxide (CO2) is 9 Colorless, odorless, non-flammable gas and is the most prominent Greenhouse gas in Earth atmosphere.

· Carbon dioxide is recycled through the Process of photospathesis, which mates human life possible. "Coz Produce green hous gase · Caribon dioxide is emitted into the gir as human exhape, burn fossif few for energy and deforest the Planks. · An isolated test at Mauha in Hawaii revealed more than 12% (316 PPM in 1959 to 360 ppm in 1996) increased in mean annual conc of · The world chergy council reported not global Co2 emission from buring fossil feuls rose 12% between 1990 and 1995. The increase from developing countries was the times that from developed countries. · carbon dioxide is emitted by deforestation. The cause of deforestation are logging for lumber, pulpwood and feul wood-· Foreste and wooded greas are national carbon sinks - This means that as trees absorb carbon dioxide, and relate oxygen, Carbon dioxide is being put into trees. This process or is naturally by photostruttesis, which occurs less and less on we cut and barn down trees. As the abundance of toees declines, less Co2 can be recycled-. As we burn them down, arbon is refeased into the gis and carbon bonds with oxygen to form Coz, adding greenhouse effect. : Methane contribute 10%. of greethous gase. b. Methane :-· Methane is a colorless, odorless, flaw able gas. It is formed when plants decay and where there is the give. It is often Called swamp ga because it is abundant around water and swamps. · Sources of Methane mission is raising livestock, Coal mining, drilling for oil and natural gas, rice cultivation and garbage sitting in landfills. N20 Contribute 4 % in GIH45. C. Nitrous Oxide : · Nitrous oxide is also colorless greenhouse gus but is sweet in ador. N20 released hatrally from oceans and by bacteria in sail.

. Each Year we add 7-13 millions tous into the atmosphere by using Keep the description in notes a bit brief

in mansilla puipose.

Nitrogen base fertilizers, disposing of human and animal waster in Sewage treatment plants, at automobile exhaust and other -26 · It is important to reduce emissions because the Nitrous oxide we refease today will be trapped in the atmosphere loo tears from le now (world Book Volume 13) -PL 4. Flouro carbons:- Contribute 11% in 4H45. P. · Flourocarboh is a general term for any group of stattetic organic Compounds that Contain Floursing Or, Carbon-· Many of these compounds, such as chloroflourocarbon (CFCs) can be easily Converted from gas to liquid or liquid to gas-· Because of these properties CFC, can be easily tot used in aerosol cans, referagtors, and air conditioners. · When CFCs are emitted into atmosphere, it break down indecules in the ozone layer- (world Book)-3. Depletion of Ozone laters =-· Ozone is a variant of oxport, the ozone molecule having three atoms of oxygen. The is a poisonous gas and if inhaled - Can Cause death. Ozone layer sorround the conth's strato sphere which is about 11 km above the earth surface. · Ozone later effeciently screen all the harmfull ultraviolet rays of the sun by absorbing most of the dangerous ultraviolent B (UV-B) radiations (Ultra - Violet A is allowed through while UV-C is captured by oxygen). · life on earth has been safe-gaundar for thousand of years because of this life-protecting later ozone later act as shield to protect the easth against the harmfull ultraviolent radiation from Syh. · Ozone later is destroped by many chemicals released by human activities e-g habcarbons.

· Halo carbon are a group of Compounds which are mostly man. made and antain Cabon and Halogen (F, cf, Br, I). They are artificially produced for industrial purpose. · Habcarbons are first stattesised in 1928 and is used in propedants in aerosal cans, in manufacturing of bams, in referragions and airs conditioner and as cleaning solvents. Halcarbons group include CFCs, HCFC and HFCs-The stable structure of Halocarbous enotices them to attack orone lare · when halocarbons escaped to the itwosphere they dript up to stratoget and intense UV-c radiation, break their chemical bond, releasing cl, which strip an atom from ozone, reducing it to oxyger atom moleule. La chlorine act as catalyst. . It has been discovered that one chlorine atom can distory 100,000 020ne molecules- Thus higher chlorike Concentration, the longer will be its impact with ozone layer -. CFC have more chlorine content than ICFC, therefore CFCs have higher potential for ozone depletion. 4. population Explosions -· In the last few deard, growth-rate of populations is phenomenal and the environment is not in a position to sustain the extra load being imposed on it. · population explosion has direct as well as indirect bearing on exosystem-The relation between them is often myskrious, intralinked, compound and Complex. · with vise in number of people increases Consumption, production, deforestation, transportation, energy demands and increased solid waste production and as a result is reased pollutants to the atmosphere and cause global warming. As per Us Census Bir

· In 1960 world population was 3 billion · In \$2000 world population become double - 6 billion · As of November 25, 2023, population was 8 billion . Convent world population is 8.1 billion. · As per us census Bur predicted that world population may gross 9 billion in Comming 8- 10 teass-· As world population increases commption and production increases which results in higher green house gases emissions. · more people means more energy consumption, especially from forsil feuls like coal, oil and natural gas. These energy sources release Cog and other green house gases when burned, trapping heat in the atmosphere and contributing to global warming. 5:- Massive Deforestations-· Deforestation is the cleaning of earth's forests on a marsite scale. When trees gre but down or burned it releases large amounts of for into the atmosphere - trees play a crucial role in absorbing cor as trees are carbon sinks and storing it through a process called Carbon sequestration - when forests are derayed, this natural process is disupted, leading to inclused levels of Cog in atmosphere. · The release of Co2 from deforestation contributes to the green house affects, trapping heat in the atmosphere and causing global warming. · According to global forest watch, more than to million have been deforestated over the past 3-4 leaves-· As per "NOAA" (National oceanic and atmospheric Administration) Coa level is 424 ppm (park per million). 6: Rapid usbanizations = · unbanization is the influx of people to cities. · Urbahization refers to increase in a country's urban relative to its.

 In 1950, approximately 30% of the world's population lived in usban greas, By the 20101, this shared share had increased to over 50% and approximately 66% of the world's population is projected to live in Cities by 2050 (Whiled Nations 2014). hadden in particult · As more people move to cities, there is a higher demand for latrastructu transportation and energy leading to increased in greenhouse gas emissions 7. Rapid Industrilizations-- Rapid industrialization can significantly contribute to global warming-. when industries grow Quickly, they often rely on fossif like coal, oif, and natural gas for evergy production - Burshing these fuels releases large amounts of greenhouse gases, such as co, ity to atmosphe · Thermal power industry release Cog, co and NOx · steel industry release co2 and VOCs -· Fertifizers industry refease CHy, N20, NOX and CO2. · paper industry refease Loz, cound soz. Textile/ Pesticide/pharma industries refease Coz, co, soz etc. 8. Generation of solid waster · Due to increasing population and prosperity, industrial/Muncipledomestic waste / Agricultural waste has increased significantly, resulting in serious problems on public health and the anvironment. · Every Single person is effected by Generation of Solid wastc · Human activities generate muncipal solid wask due to improper utilization of energy and resources (Laphalidahoud, 2015) · As solid waste release Coz and CHy, CHy has much more global warming potential than Co2 -· Dursing the first as tears of release my has 72 times more global warming capacity than cos and ever after 100 tears, the capacity romain up to as times more (Fei 2016) · Globally, the gunual city enjosions from solid waster land fills were

Stimated at 31 MT CHy or 799 MT Coz eq- in 2010, gmounting to "Proximately 11.1. of total global emissions (4M1, 2013)-· LFGs two major compohents are city and Coz, If not aptived, it will increase the greenhouse affect and bring bad smell to the Symounding environment (Chen, 2016). UNEP (United hations environment program) Established in 1972. · According to UNEP more than 350 million town annually waste is generaled. in 2023 15 million tohns - pat/anong · According to UNEP, Pakist, generale Maraphiden of will ness -Represent refer close Currinder procluck 9. Fossil Falls- MANNER Forsil Feuls, such as coal, oil and natural gas, are major Contributors to global warming due to greek house gases, when burned for energy. a) Carbon dicride - The combustion of fossil fearly releases large amounts of carbon dioxide into the atmosphere. According to 1PCC, about 76% of global arthropogenic greehouse gases emissions are arbon dioxide emissions, primarly from burning of fossil feuls- En 2019 alone, 91 sal carbon dioxide emissions from Fossip feels and industry received a record high of 36.8 bh metric tons. (source: nec Report on global worming of 1.5°C: global carbon project). b) Methane Emission & - Fossil Feul extraction, particularly natural gas production release methane as Potent green house gase. Chy is more potent than cog- The oil and gas sector is the largest industrial Source of CHy globally. In 2019, the oil and gas industry emitted approximately 82 million metric tons of methane (source : International Energy Agency : Environmental

Defense Fund). Use pointers and phrases only; not full sentences