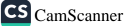
How did the climate become Cyclical? The climate of easth was too hot about 3 million yers ago. Then it started to change These ward various changes take Flace The Glacesies Will Jobmed and ice covered the Horthen America and Nnorthen Europe. Et become cyclic around 2 million Years age. Question No2 Define the term Gold ora Afles the evaluation of human being that started, the climate of earth wast change The world was warmed up to 3 year age than it is now is



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Questions Describe the various stages in the development of the human species First evaluation occubed (i)believen 10 and 4 million year ogo the Bepedilism). Then they when homof Human) with Irage Waloutton stane begin assund 2. Smillion yes hrain nd Akound & million yeres yo there is no coherence and clarity in this evalution of Homo exective toop place answer The mighale toward Africa and findly the modern humans appear less them 15000 year agoguestion Noy HOMINID -> Human being Q BEPEDILISM _> Creating dear student having- two feet improve your basic gramma and sentence structure need improvement 3) intex of Jacial -> 6/20 accumulation of show to formice



causes them to stand against the dominant group.

10. Disenfranchised group; subordinate group;

Comprehension 28: CSS 1994

Read the following passage and answer the questions that follow. (20) "Piecing together the story of human evolution is no easy task. The anthropologist Richard Leakey has identified four key steps in our evolution from the earliest <u>HOMINID</u> to modem humans. First, the occurrence of <u>BEPEDILISM</u> between 10 and 4 million years ago. Then the evolution of Homo, with its large brain and capacity to make stone tools the earliest examples of which are 2.5 million years old. Next, the evolution of Homo erectus almost 2 million years ago, followed by its migration out of Africa into Eurasia and finally, the appearance of modem human less than 150000

"Through the 10 million years of human evolution, the Earth's climate has changed considerably. During the period that Michael Sarrnthein of Kiel has called the "Golden era"-up to 3 million years ago-the world was much warmer than it is now. Then conditions started to deteriorate, and there was a gradual build-up of ice at the poles. Around 2.6 million years ago the climate became cyclical: ice ages characterized by huge ice sheets covering much of Northern America and Northern Europe were followed by <u>INTERGLACIAL</u>, when conditions were comparable to those we see today. Elizabeth Verbal of Yale University, one of most vigorous proponents of the idea of punctuated equilibrium, has shown that this change in the world's climate 2.6 million

