ADDITIONAL COMPREHENSION EXERCISES

COMPREHENSION EXERCISE 1

Read the following passage and answer the questions that follow. Read the following passage and compresses over many years into large, thickense Glaciers consist of fallen snow that compresses over many years into large, thickense Glaciers consist of fallen snow that complete is found in Antarctica and Greenland ice masses. Most of the world's glacial ice is found in Antarctica and Greenland ice masses. ice masses. Most of the world's glacial to a Africa. Presently, 10% of land and glaciers are found on nearly every continent, even Africa. Presently, 10% of land and glaciers are found on nearly every content appears blue because ice absorbs all one is covered with glaciers. Glacial ice often appears blue because ice absorbs all one colors but reflects blue. Almost 90% of an iceberg is below water, only about the shows above water. What makes glaciers unique is their ability to move. Due to the mass, glaciers flow like every slow rivers. Some glaciers are as small as football fine whereas others grow to be over 100 kilometers long.

Within the past 750,000 years, scientists know that there have been eight ice is cycles, separated by warmer periods called interglacial periods. Currently, the same nearing the end of an interglacial, meaning that another Ice Age is due in a la thousand years. This is part of the normal climate variation cycle. Greenhouse warms may delay the onset of another glacial era, but scientists still have many questions:

answer about climate change. Although glaciers change very slowly over long series they may provide important global climate change signals.

The girth of the ice, combined with gravity's influence, causes glaciers to flow # slowly, once a mass of compressed ice reaches a critical thickness of about 18 mess thick, it becomes so heavy that it begins to deform and move. Ice may flow to mountains and valleys, fan across plains, or spread out to sea. Movement along 3 underside of a glacier is slower than movement at the top due to the friction created? it slides along the ground's surface.

Most glaciers are found in remote mountainous area. However, some found near or towns present in danger to the people living nearby. On land, lakes formed on a glacier during the melt season may cause floods. At the narrow part of a glacier, ice falling from the glacier presents a hazard to hikers below. When ice off over the ocean, an iceberg is formed.

Glaciers are a natural resource and contain 75% of the world's freshwater. wondwide are trying to harness the power of these frozen streams. Some towns religiously members to the second streams and the second streams are trying to harness the power of these frozen streams. glacial melturing from a nearby ice cap to provide drinking water. Some farmers special or assess to the second provide drinking water. soil or subset formula hearby ice cap to provide drinking water. Some farmers to impute the promote meiting, hoping that the melting will provide the to implie the strong of the stricken areas. Others have channeled, meltwater glaciers to their femories because stricken areas. Others have channeled, meltwater resources and engineers have worked together to tap into god water. Scientists and engineers have worked together to tap into your water.

Questions:

- 1. According to paragraph 4, what is a negative effect of living too close to a glacier?
- 2. The underlined word remote, as used in paragraph 4 of the passage, most nearly means?
- 3. The passage explains that glaciers can be found where?
- 4. According to the passage, why does glacial ice often appear blue?
- 5. After reading the passage, what can one conclude about glaciers?
- 6. After reading the passage, what can one infer about glaciers?

Ans (1) Some cipies or towns are found nearby the forciers. Glaciers pose a significant throat to their life and property as they source of floods on melting. Also the ice falling from placiers presents a threat to the pikers and cause road blockage also. The underlined word Genote' means the glaciers/are present for from the towns and cities They are found in fax moon taneous region. The passage explains that questers are found on every continent even afficed.

I lostly they are present in breenland and antaractical covering 101: of the land area. Almost 901. I ice berg is below water and only 10 the shows alove Ans (4)

According to the passage the glacial ice
of ten appear slue occause of reflection
of sblue light. Glacial ice assorbs all
other cotors of light except blue. After reading the passage one can
conclude that glacers are formed by
fallen snow that are present in append
every continent. There has seen happene Ans (5)

sut their duration Cycles compact world (Fresh contain water. Ans (6) passage asout the flaciers composition and are widely distributed characteristics. They planet. COCKUSS. underlined part is grammatically incorrect rest is fine 8/20