

English ECAT Pre Engineering Chapter 8 Comprehension Online Test

Sr Questions Answers Choice

Elephants on the coast of Thailand are acting strange. They stamp their feet and motion toward the hulls. The sea draws back from the beaches. Fish flop in the mud. Suddenly, a huge wave appears. This is no ordinary wave. It is a tsunamiTsunami (pronounced "soo-nahmee") waves are larger and faster than normal surface waves. A tsunami wave can travel as fast as a jet plane and can be as tall as a ten-story building. Imagine dropping a stone into a pond. The water on the surface ripples. A tsunami is like a very powerful ripple. Tsumais begin when the ocean rises or falls very suddenly. Large amounts of seawater are displaced. This movement causes huge waves. For a tsunami to occur, there must be some kind of force that causes the ocean water to become displaced. Most trunamis are caused by underwater earthquakes. however, volcanoes, landslides, large, icebergs, and even meteorites are capable of causing one of these mighty waves. Trunamis are extremely powerful. Ordinary waves lose power when they break. Tsunami waves can remain powerful for several days. Because tsunami waves are so strong, they can kill people, damage property, and completely ruin an ecosystem in just one hour. Scientist have no way of predicting when a tsunami will hit. However, if a powerful enough earthquake occurs, scientists can issue a warning or a watch. A warning means that a tsunami will very likely hit soon. A watch means that conditions are favorable for a tsunami. When people are notified about a watch or a warning, they have more time to prepare. It is best not to get caught unaware when a tsunami is on the way. In paragraph, the elephants are most likely acting strange because they

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- A. are not used to seeing fish
- B. dislike the water
- C. can sense something out of the ordinary
- D. see the ocean drawing back from the beaches

Q.6 A great deal of discussion continues as to the real extent of global environmental degradation and its implications What few people challenge however is that the renewable natural resources of developing countries are today subject to stresses of unprecedented magnitude these pressures are brought about in part by increased population and the quest for an ever expanding food supply Because the health nutrition and general well-being of the poor majority are directly dependent on the integrity and productivity of their natural resources the capability of governments to manage them effectively over the long term becomes of paramount importance Developing countries are becoming more aware of the ways in which present and future economic development must build upon a sound and sustainable natural resource base some are looking at our long tradition in environmental protection and are receptive to US assistance which recognizes the uniqueness of the social and ecological systems in these tropical countries Developing countries recognize the need to improve their capability to analyze issues and their own natural resource management in February 1981, for example AID funded a national Academy of Sciences panel to advise Nepal on their severe natural resource degradation problems Some countries such as Senegal India Indonesia and Thailand are now including conservation concerns in their economic development planning process. Because so many government of developing nations have recognized the importance of these issues the need today is not merely one of raising additional consciousness but for carefully designed and sharply focused activities aimed at management regimes that are essential to the achievement of sustained

A. There has been a marginal pollution of environment in the developed world and extensive damage in the developing world

- B. There has been a considerable pollution of environment all over the
- C. There has been an extensive environmental degradation both in the developed and the developing
- D. The environmental pollution that has taken place all over the globe continues to be a matter of speculation and enquiry

e. How much environmental pollution has taken place in the developing and the developed world

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- A. There is a North-South dialogue and aid flows freely to the developing world
- B. Industries based on agriculture are widely developed
- C. Economic development takes place within the ambit of conservation of natural resources
- D. There is an assured supply of food and medical care
- d. The poor people of the developing world can lead a happy and contented life if

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c. There has been a pronounced deterioration of habitat all over the globe because of

- A. Rigorous operation of the Malthusian principle
- B. Unprecedented urbanization and dislocation of self contained rural communities
- C. Optimum degree of industrialization in the developing
- D. Large scale deforestation and desertification
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- A. Cannot be easily assimilated by the technocrats of the developing countries
- B. Can be properly utilized on the basis of developing countries being able to launch an in-depth study of their specific problems
- C. Can be easily borrowed by the developing countries to solve the problem of environmental degradation
- D. Can be very effective in solving the problem of resource management in tropical countries
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- a. Some of the developing countries of Asia and Africa have

b. Technical know-how developed in the USA

- A. Formulated very ambitious plans of protecting habitat in the region B. Laid a great stress on the conservation of natural resources in their educational endeavaour C. Carefully dovetailed environmental conservation with the overall strategy of planned economic development
- D. Sough the help of US experts in solving the problem of environmental degradation
- Q.5 Recent advances is science and technology have made it possible for geneticists to find out abnormalities in the unborn foetus and take remedial action to rectify some defects which would otherwise prove to be fatal to the child Though genetic engineering is still at its infancy.scientist can now predict with greater accuracy a genetic disorder it is not yet an exact science since they are not in a position to predict when exactly a genetic disorder will

set in While they have not yet been able to change the genetic order of the gene in germs they are optimistic and are holding out that in the near future they might be successful in achieving this feat they have however acquired the ability in manipulating tissue cells However genetic mis-information can sometimes be damaging for it may adversely affect people psychologically Genetic information may lead to tendency to brand some people as inferiors Genetic information can therefore be abused and its application in deciding the sex of the foetus and its subsequent abortion is now hotly debated on ethical lines but on this issue geneticists cannot be squarely blamed though this charge has often been leveled at them it is mainly a societal problem At present genetic engineering is a costly process of detecting disorders but scientists hope to reduce the costs when technology becomes more advanced this is why much progress in this area has been Possible in scientifically advanced and rich countries like the U.S.A U.K and japan it remains to be seen if in the future this science will lead to the development of a race of supermen on will be able to obliterate disease from this world.

o. What is the tone of the author in the last sentence of the passage

- A. Resignation
- C. Relief
- D. Concert

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development

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n.According to the author the present state of knowledge about heredity has made geneticists

- A. Introspective
- B. Accusative
- C. Arrogant

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m. Which of the following is not true according to the passage

A. Society is not affected by the research in genetic engineering

- B. Genetic engineers are not able to say some things with certainly
 C. If genetic information is not property handled it will create problems
- D. Manipulation of genes is presently done only in tissue cell

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 Which of the following is the same in meaning as the word squarely as used in the passage A. Rigidly

B. Firmly

D. At right angle