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https://www.100test.com/kao_ti2020/128/2021_2022__E7_90_86_E 5_B7_A5_E7_B1_BB_E8_c91_128286.htm Earthquake Every year earthquakes are responsible for a large number of deaths and a vest amount of destruction in various parts of the world. Most of these damaging earthquakes occur either in a narrow belt which surrounds the Pacific Ocean or in a line which extends from Burma to the Alps in Europe. Some of the destruction is directly caused by the quake itself. An example of this is the collapse of buildings as a result of the quake itself. Other damage results from landslides or major fires which are initiated by the quake. There are about a million quakes a year. Fortunately, however, not all of them are destructive. The intensity of an earthquake is measured on the Richter Scale, which goes from 0 upward. The highest scale recorded to date is 8.9. Major damage generally occurs from quakes ranging upwards from 6.0. The actual cause of the quake itself is the breaking of rocks at or below the earths surface. This is produced by pressure which scientists believe may be due to a number of reasons, two of which are the expansion and contraction of the earths crust and continental drift. In order to limit the damage and to prevent some of the suffering resulting from earthquakes, scientists are working on ways to enable accurate prediction. Special instruments are used to help people record, for example, shaking of the earth. Scientists are trying to find methods that will enable them to indicate the exact time, location and size of an earthquake. Certain phenomena have been observed which are

believed to be signs of imminent earthquakes. These include strange
behaviors of some animals, the changes in the content of mineral
water, etc. The magnetic properties of rocks may also display special
pattern before major earthquakes happen.EXERCISE:1. Paragraph
22. Paragraph 33. Paragraph 44. Paragraph
5A Earthquakes forecastB Historical records of earthquakesC
Intensities of earthquakesD Cause of earthquakes E Indications of
earthquakesF Damaging earthquakes5. Not all damage during an
earthquake is caused6. Not all earthquakes are strong enough
7. Scientists have been working hard to warn people8.
Earthquakes can be predicted by observingA by the quake
itselfB not be preventedC to cause damage of property and loss of
livesD of a possible earthquakeE the unusual behaviors of some
animalsF the strong behaviors of human beingsKEY: C D A E A C D
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