

Earthquake

1. Answer the following questions:

A. What do you mean by the term earthquake?

B. What is seismologist?

C. For what Richter scale is used?

2. Write True or False:-

A. Upper layer of the earth called crust.

B. Plates move because of the moving of molten below them.

C. Seismograph is an instrument used to measure the intensity of earthquake.

3. Fill in the blanks:-

A. Plates move _____ in a sliding motion but sometimes these movements could be sudden and _____.

B. _____ of ground can cause heavy damages.

C. Earthquake causes heavy damages to _____ and _____.

4. Match the following:-

Column A	Column B	
i. Earthquake	A.	
ii. Disaster by strong earthquake	B.	
iii. Seismograph	C.	
iv. Lesser damage by weak earthquake	D.	