CROSS QUAKE

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| **Across****3.** It is the fast movement that occurs between two sides of the fault when they become unstuck.**4.** \_\_\_\_\_\_\_\_ are break in Earth's Crust where movement of the land has taken place**7.** \_\_\_\_\_\_\_\_\_\_\_\_ is a device used in recording seismic waves.**8.** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the origin of an earthquake.**10.** The \_\_\_\_\_\_\_\_\_\_\_ of an earthquake is located directly above its origin.**14.** The intensity is higher \_\_\_\_\_\_\_\_\_ the epicenter**15.** The \_\_\_\_\_\_\_\_ of the rocks is what keeps the land intact.**16.** It is the measure of how strong an earthquake based on the ENERGY RELEASED.**17.** \_\_\_\_\_\_\_\_\_\_\_\_\_ waves are the waves of energy. | **Down****1.** \_\_\_\_\_\_\_\_\_\_\_\_\_ is expressed using Roman Numerals**2.** \_\_\_\_\_\_\_\_\_\_\_\_ fault is a structure that have not experienced any earthquake activity in the past million years**5.** Focus is also called \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.**6.** Energy travels \_\_\_\_\_\_\_ from the focus.**9.** An \_\_\_\_\_\_\_\_\_\_\_\_\_ fault is one that has moved in the past and is expected to move again.**11.** \_\_\_\_\_\_\_\_\_\_\_\_\_ is an organization who studies and records earthquake that occurs in the Philippines**12.** \_\_\_\_\_\_\_\_ is stored in rocks.**13.** An earthquake is a vibration of the Earth due to the rapid release of \_\_\_\_\_\_\_\_\_\_. |

   Focus       Epicenter       Seismograph       Magnitude       Away       Stick slip       Friction       Hypocenter       Energy       PHIVOLCS       Near       Active       Inactive       Intensity       Faults       Energy       Seismic