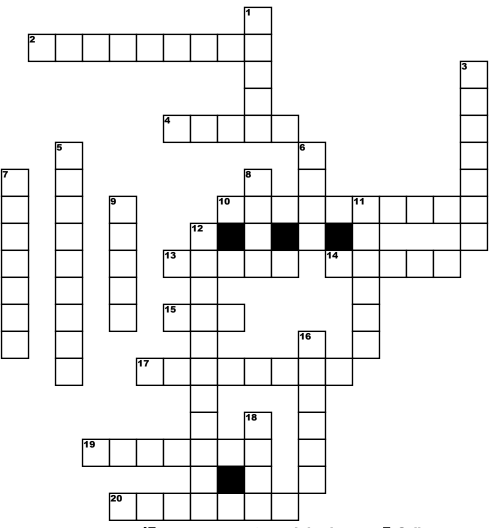
Natural disasters



Across

- 2. Place where earthquake shockwaves reach the surface
- **4.** _____ tectonics; Movement of the Earth`s crust
- 10. ____ currents deep inside the Earth that causes the plates to move
- **13.** Pile of ground built along a river bank to stop flooding
- **14.** Molten rock deep inside the earth
- **15.** Fine-grained material shot into the sky during an eruption

- 17. _____ storms bring heavy rain causing flooding
- **19.** Giant sea wave caused by an earthquake under the sea
- **20.** _____ scale; used to measure Earthquake strength

<u>Dowr</u>

- 1. Outer layer of the Earth
- **3.** Type of mountain from which lava, gas and steam erupts
- **5. Person who studies rocks and movement of earth**
- 6. Hot ,molten rock flowing from a Volcano

- 7. Soil _____ Removal of soil caused by flooding
- 8. The central part of the earth
- 9. Earthquakes occur along the San Andreas _____ in California
- 11. Funnel shaped opening at the top of a volcano
- **12.** Instrument used to measure earthquake strength
- **16.** Layer of Earth between the crust and the core
- **18.** Vertical passageway through which magma moves upwards to a volcano

Word Bank

epicenter Lava erosion Mantle Core convection pipe ash magma crater seismograph levee volcano fault geologist Richter crust tropical plate tsunami