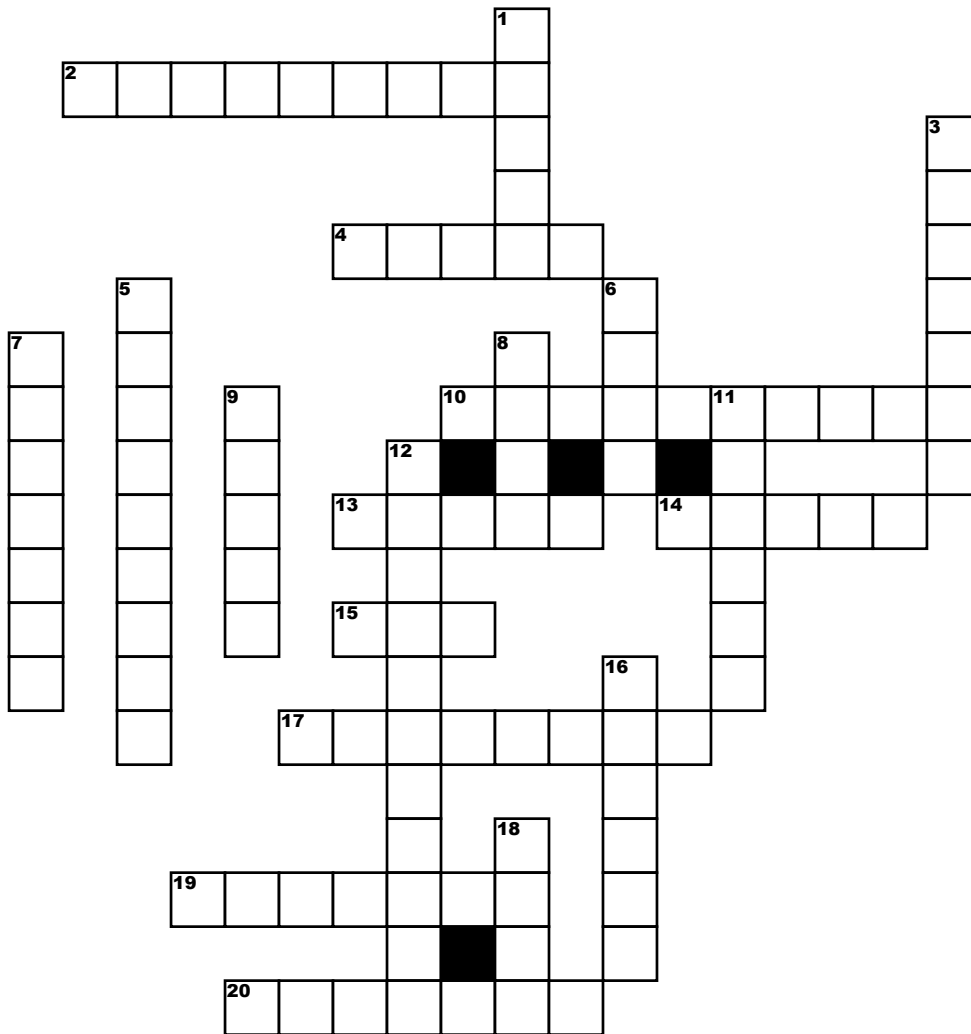


Natural disasters



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

Down

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

pipe

ash

magma

convection

crater

levee

seismograph

volcano

fault

geologist

Richter

crust

tropical

tsunami

plate