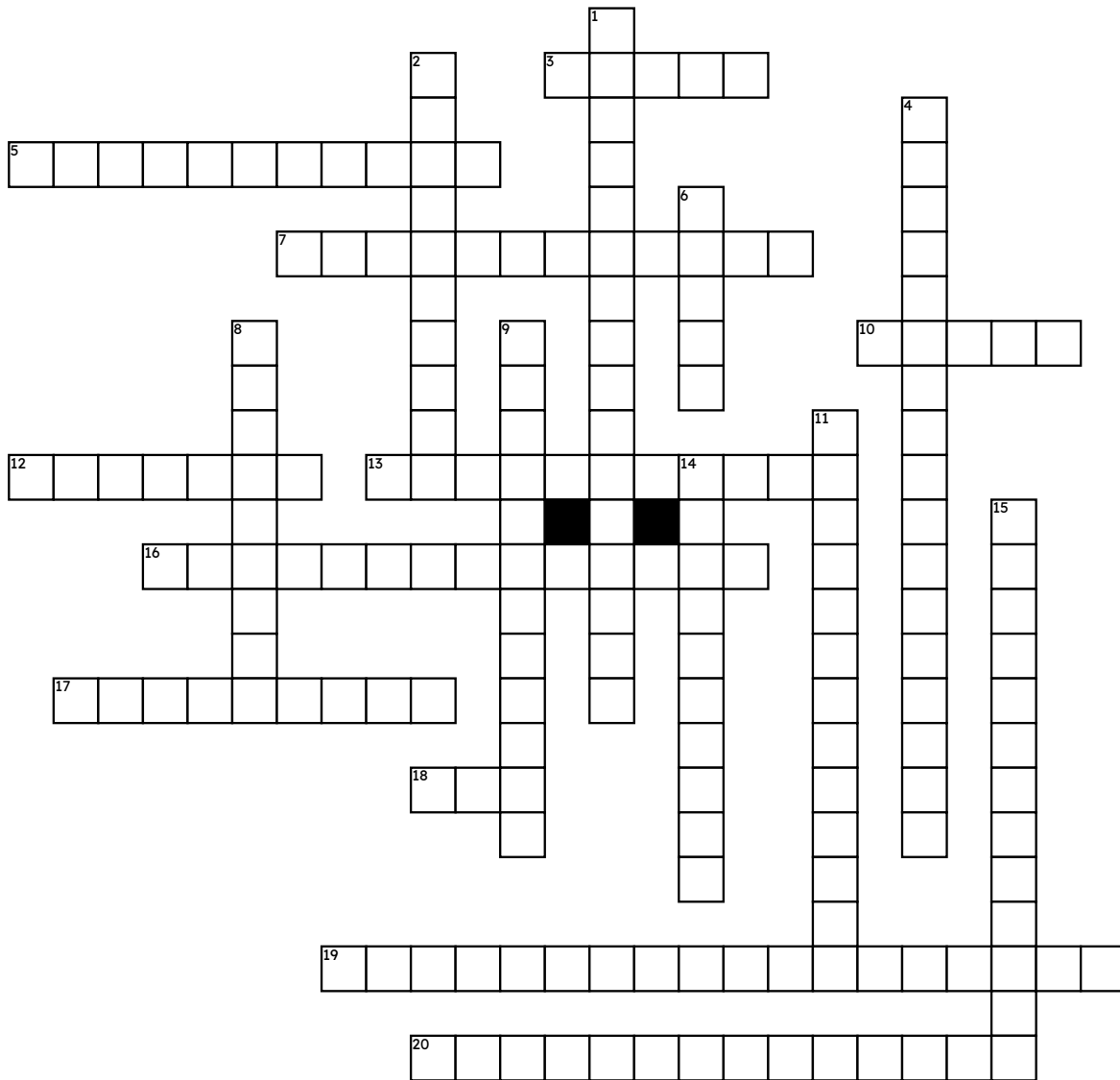


Earthquakes and Volcanoes



Across

- 3.** The place where rocks start to break due to an earthquake
5. Earthquakes occur from shifts in this region
7. a scale used to measure the magnitude of an earthquake, it's based mostly on how destructive the earthquake is
10. what layer of the earth are earthquakes and volcanoes a threat to?
12. a mountain/hill that has a small opening at the top that has erupted lava out from it
13. A scientific instrument for measuring the details of an earthquake

- 16.** A volcano that has not erupted in 10,000 years and is said to have neither a high or low silica lava supply
17. The point right above the focus of an earthquake
18. can earthquakes form on both continental and oceanic crust
19. This is the boundary where earthquakes start to form
20. A volcano that is not erupting but is said to erupt again

Down

- 1.** A volcano made up of many layers of hardened lava
2. A harsh shaking of the ground

- 4.** A volcano that is covered and composed of cinders
6. an area where an earthquakes form
8. the measurement term for the size of an earthquake
9. People who study earthquakes
11. A dome shaped volcano containing almost all fluid lava flows
14. A ring of volcanoes by the Pacific Ocean
15. A volcano that has erupted in the last 10,000 years