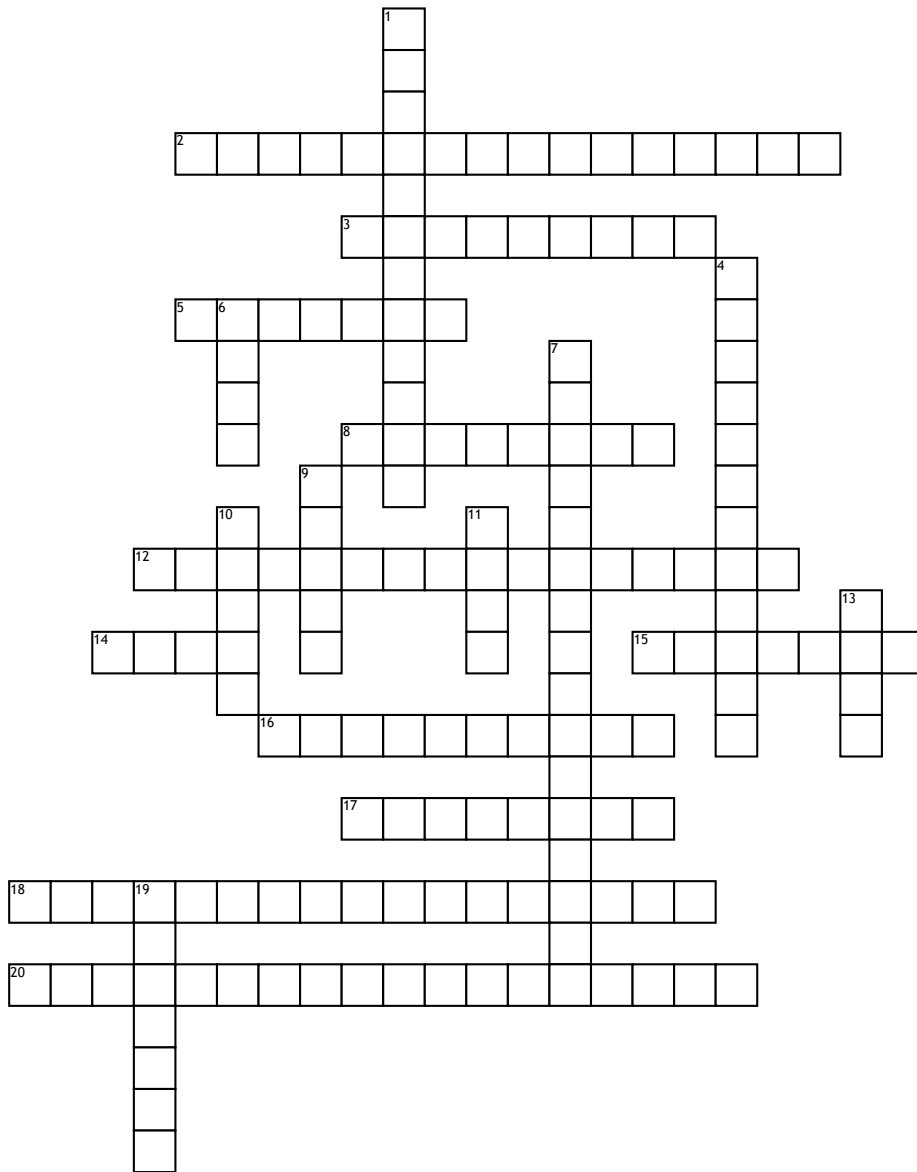


# Mountain Types!



**Across**

- 2. What happens when the plates hit each other in a fold mountain?
- 3. Volcanic mountains are also known as what?
- 5. What kind of back side does the fault-block mountain tend to have?
- 8. Erosion cause Dome mountains to create a what mountain range?
- 12. What is formed over billions of years of water erosion?
- 14. What mountains tend to be in a shape of a dome?
- 15. What mountain is formed by rivers carving deep into it?

16. What mountain breaks up into chunks and move up and down?

17. What kind of mountain's magma erupts as ash, lava, rock, and volcanic gasses?

18. What is formed when magma pushed up to the surface and erupts and builds up around a vent?

20. What is created when a crack in Earth's crust forces materials up?

**Down**

1. What is created when magma is pushed up but not all the way up the surface but cools and hardens?

4. What is the most common type of Mountain?

6. Fold mountains tend to be very what?

7. Mt. Fuji is a volcano but is also know as a what?

9. What kind of front side does a fault-block mountain tend to have?

10. What type of erosion creates plateau mountains?

11. Two cars crashing together are examples of what mountain's tectonic plates?

13. Plateau mountains from erosion tend to be really what?

19. When Fold Mountains are created what do the two plates creating it do?