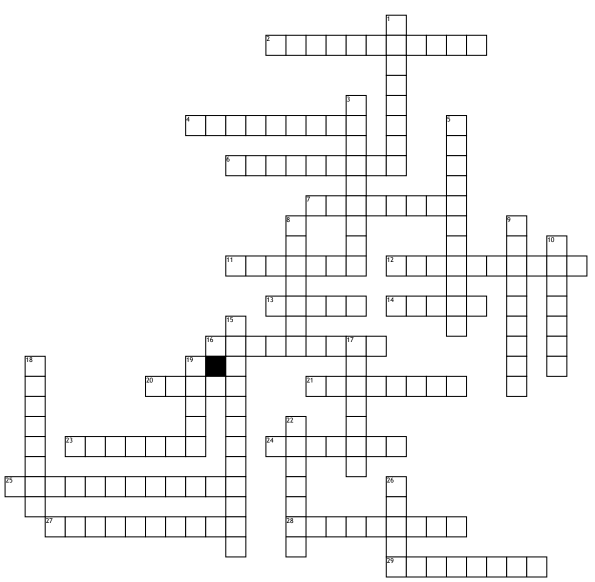
Weathering & Erosion



Across

2. when the bedrock does NOT match the soil

4. the name of the rock that caves form in

- 6. when oxygen combines with iron in a rock and forms iron oxide(rust)
- 7. the type of weathering in which the composition of the rock changes

11. what water does when it freezes12. the breakdown of rocks into smaller particles

13. a v-shaped valley is formed by this **14.** a u-shaped lake that forms when a meander is cut off from the rest of a stream/river

16. an area of land that drains to a specific stream/water body

20. the shape of rocks eroded by water

21. when sediments collide and break **23.** examples of organisms that release acids to chemically weather rocks

24. the process by which weathered sediments are transported

25. another name for gravity erosion27. when small minerals are carried within water

28. a smaller stream running into a larger one

29. when the bedrock matches the soil **Down**

1. when sediments are dissolved in water

3. small particles of rock that break off another rock

5. the release of pressure that causes a rock to break

8. a U-shaped valley is made by this

9. you find these on rocks carried by glaciers

10. the shape of rocks eroded by gravity

15. wind blows loose sediment against rocks

17. a rock deposited by a glacier that does not match the surrounding rock in the area

18. the type of weathering in which the composition stays the same

19. decayed plant an animal material found in soil

22. the force behind most types of erosion

26. the most important cause of chemical weathering