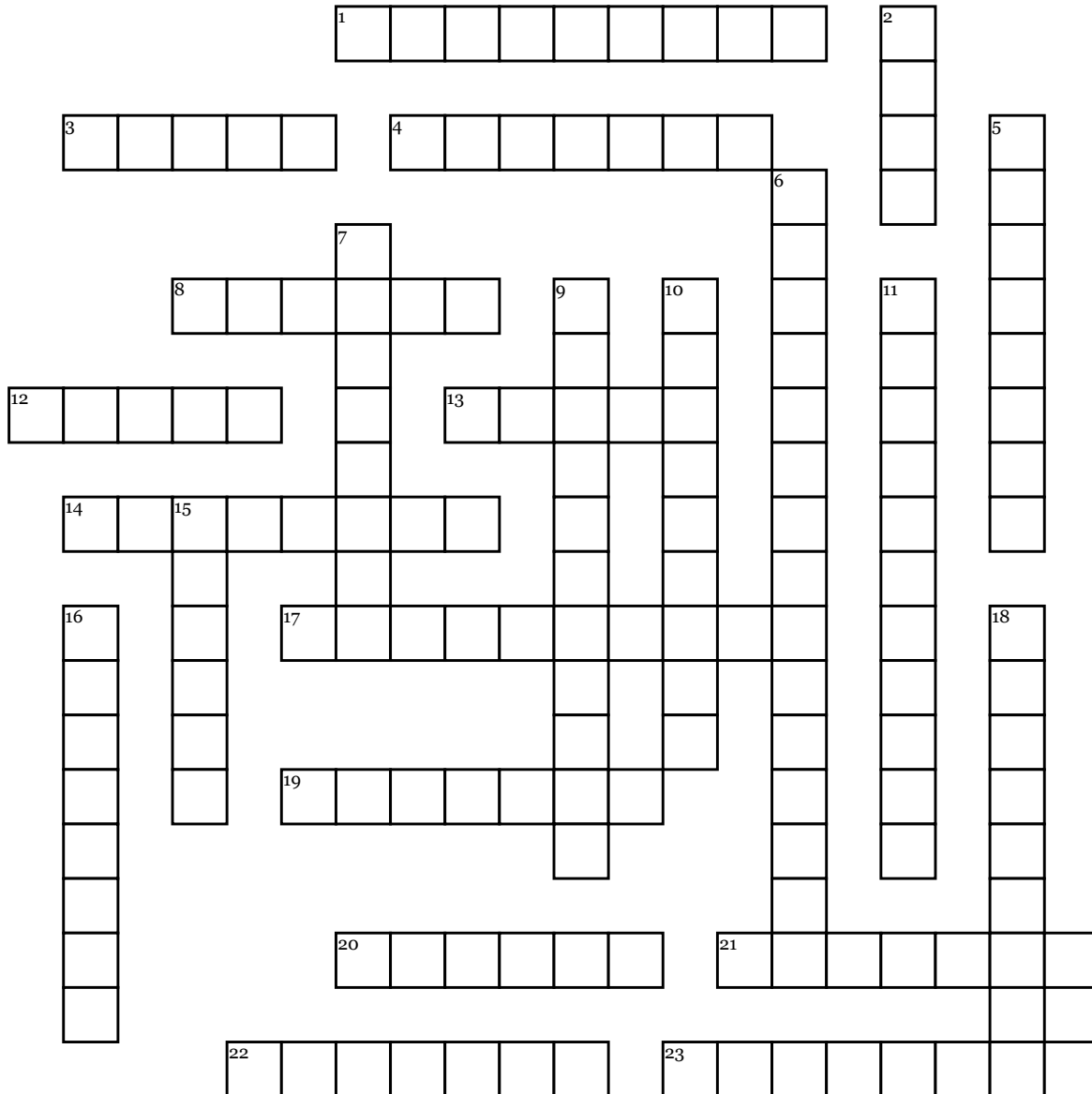


Unit 5/6 Vocabulary



Across

1. distance in degrees east or west of the prime meridian
3. parallel forces acting in opposite directions at a transform boundary
4. movement of weathered material, or sediment, from one location to another
8. change in the shape of a rock caused by stress
12. landform with low relief and low elevation
13. a measure of the steepness of the land
14. landform with high relief and high elevation
17. laying down or settling of eroded material

19. an area with low relief and high elevation
 20. difference in elevation between the highest and lowest points in an area
 21. a large mass of ice, formed by snow accumulation on land, that moves slowly across Earth's surface
 22. a broad, C-shaped curve in a stream
 23. height of an object or point in relation to sea level or ground level
- Down**
2. a pile of windblown sand
 5. distance in degrees north or south of the equator
 6. elevation difference between contour lines that are next to each other on a map

7. relationship between a distance on a map and the actual distance on the ground
9. a map that shows the surface geology of an area
10. height above sea level of any point on Earth's surface
11. downhill movement of a large mass of rocks due to gravity
15. process that moves large bodies of Earth's materials to higher elevations
16. topographic feature formed by processes that shape Earth's surface
18. a key that lists all the symbols used on a map