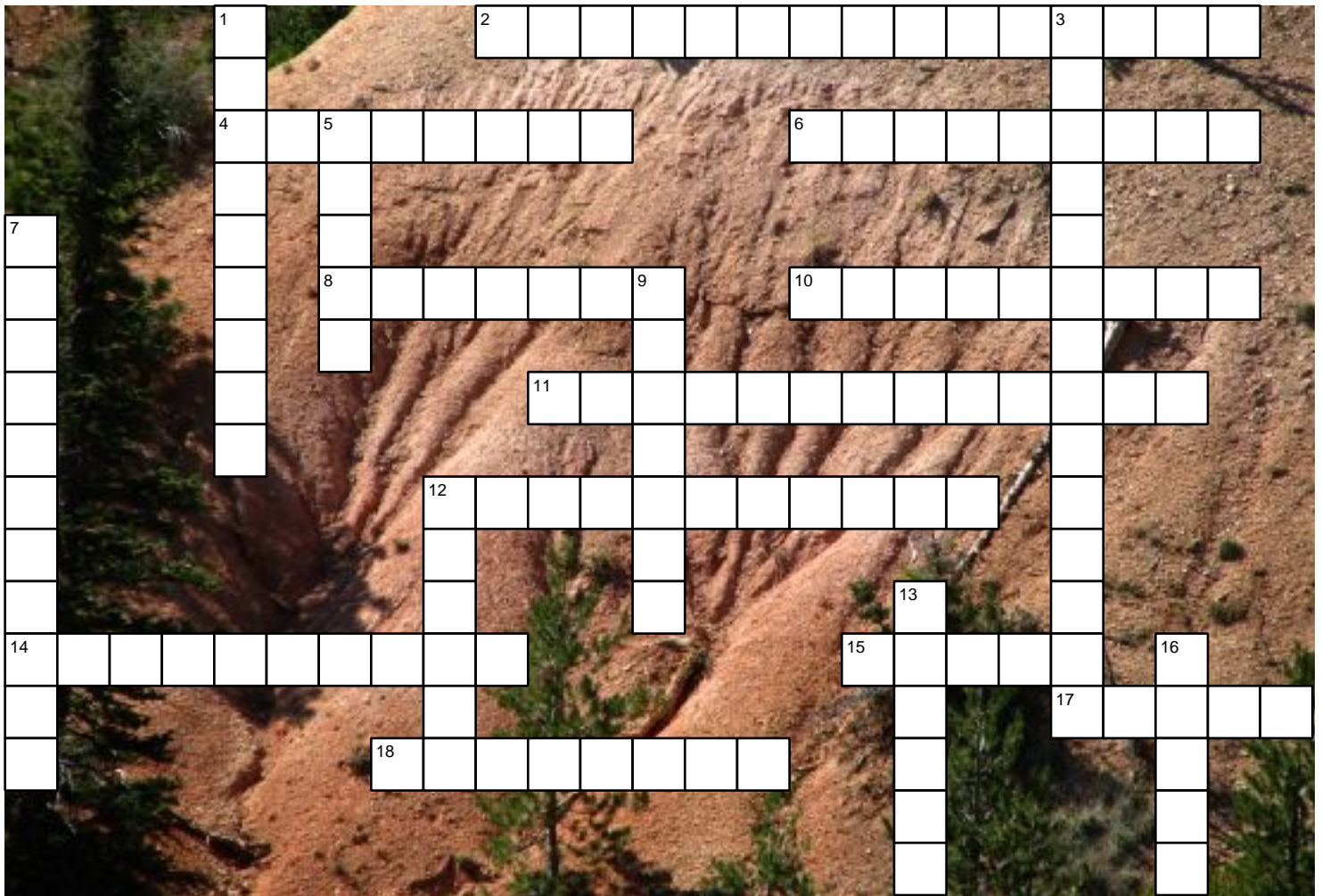


Streams 3: Drainage Basins

LSHanson
GLS210



Across

2. The Goosenecks of the San Juan for instance. (2)
4. Highly dissected topography.
6. Drainage basin.
8. Stream pattern formed in folded terrain.
10. Pattern formed on flat sedimentary rocks.
11. When a steeper stream takes the headwaters of another. (2)
12. Drainage pattern controlled by joints.
14. Alluvial plain formed by lateral and vertical accretion.
15. A common topographic divide.
17. Sedimentary rock commonly underlying areas having high drainage densities.
18. Stream deposit.

Down

1. Stranded meander bend. (2)
3. Channels on fans and deltas.
5. Typically formed where base level is water.
7. Formed were a stream terminates in an arid basin.(2)
9. Discharge divide.
12. Drainage pattern you'd expect around Mount Rainier.
13. A stream that's too big for its valley.
16. A stream that can't cross the levee.