

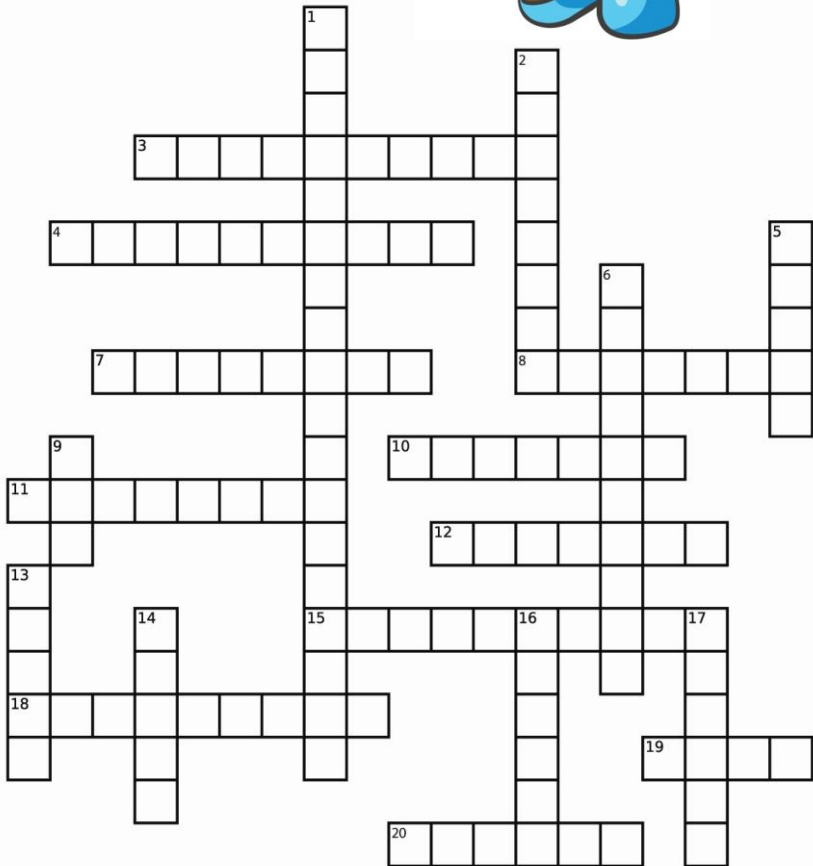
Name: _____

Use the clues below to test your observation skills. Good Luck!



Across

3. Foam in water can be natural or the result of _____.
4. Surfaces that do not allow rain water to soak in are _____.
7. Oftentimes streams are modified into concrete _____ to prevent flooding.
8. Bare soil and collapsed trees are signs of _____.
10. By observing _____ before monitoring, we can explain some measurements.
11. The presence of diverse _____ is an indicator of clean water.
12. Stream banks with artificial coverings are designed to prevent erosion, but do not create a good _____.
15. Green water may be a sign of an _____. (2 words)
18. When sediment falls into the stream, it can smother creatures living on the _____. (2 words)
19. When too much water runs off paved surfaces into the stream, the stream may become _____.
20. Tracing waterbodies to their _____ reveals what may have polluted the water upstream.



Down

1. Insects and other small organisms such as clams, mussels, snails, worms, and crayfish are _____.
2. Rocks in streams have a _____ affect on macroinvertebrate populations.
5. Pesticide pollution might be due to _____ neighboring the waterbody.
6. Trees and vegetation provide _____ from pollutants.
9. Colorful reflections in water are a sign of _____.
13. _____ never belongs in a waterbody.
14. A strong _____ may indicate sewage pollution.
16. Bushes alongside waterbodies create a _____ area.
17. Orange water may be a sign of nearby _____.