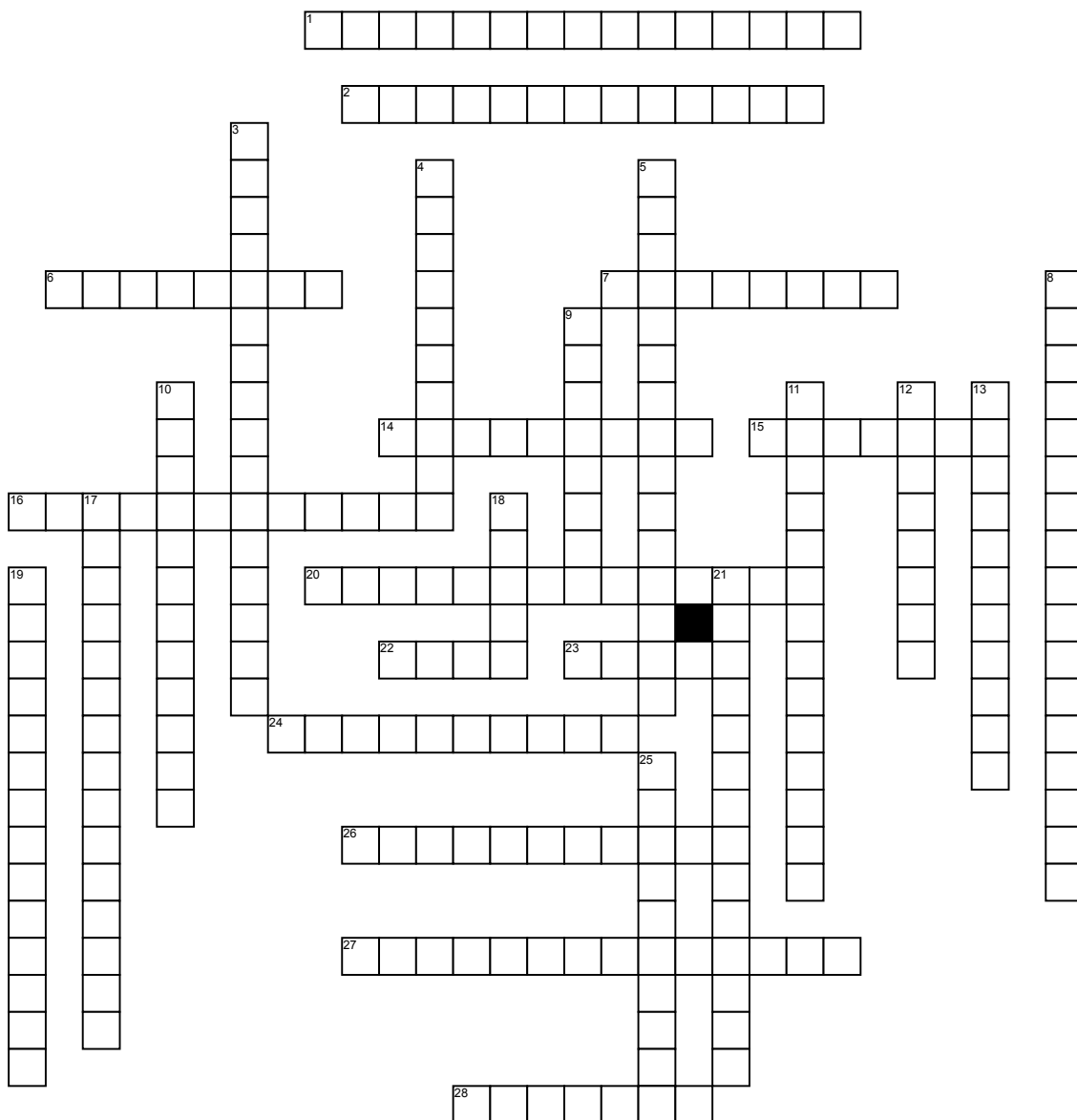


Water Project



Across

1. Tectonic plates move towards each other, an area of compression stress
2. Water flowing rapidly
6. The volume of an open pore space
7. The vertical drop in the elevation of a stream channel
14. An accumulation of sediments
15. A supercontinent
16. The amount of snow added to a glacier
20. When groundwater can rise above the upper boundary of an aquifer
22. A long narrow gap
23. An accumulation of sediments
24. A wide plain of almost flat land on either side of a stream channel
26. Water in the saturated zone

27. Lithospheric plates move away from each other

28. A large mass of ice formed by compaction and recrystallization

Down

3. A hypothesis that no one believed
4. The process of a tectonic plate going beneath another plate
5. Another word for water cycle
8. The separation of two oceanic plates on the seafloor
9. The amount of ice lost from a glacier
10. A measure of the ability of a sediment to permit fluid to flow
11. Used to determine the polarity of Earth's magnetism field
12. A land form created when airflow is blocked by an obstacle

13. Water flowing smoothly

17. The shape of a stream channel

18. A term for all glacial deposits

19. A theory that the earth is broken into pieces

21. Where two plates slide horizontally past each other

25. The upper boundary of the saturated zone