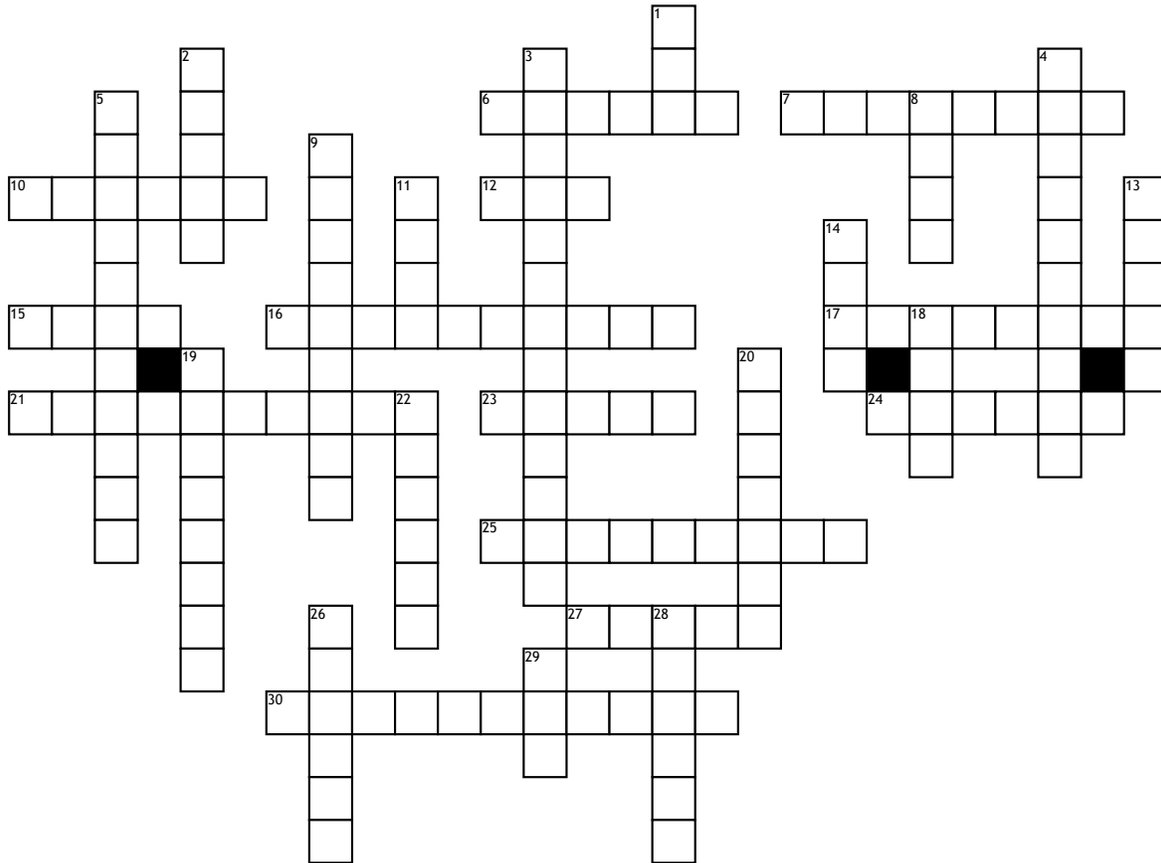


# Water cycle



**Across**

- 6. Some of the water soaks deep into the
- 7. Water is stored underground and also in icecaps , snow ,and
- 10. The phenomena of acid rain is caused by those
- 12. It can exist as a liquid, and also be classified as a vapor and as
- 15. When the earth goes through warmer climatic periods the ice caps
- 16. Aquifers are underground water
- 17. The area of high rainfall, precipitation will
- 21. Transpiration is the process by which water
- 23. The sun turns water on the earth into a
- 24. Without the water cycle it would create problems at the core of the
- 25. Rains down on humans like gas from trucks or cars

- 27. The sun is the driving force of the water

30. Water is constantly moving from one place to another through the process of

**Down**

- 1. Water is a resource that can not be created by
- 2. About 70% of the earths surface is covered with
- 3. When the clouds get too heavy from collecting water, they relase it through a process called
- 4. Only 3% of the water on earth is
- 5. Really old groundwater is called
- 8. As vapor ries it gets
- 9. The water cycle shows that everything is
- 11. After water falls during precipitation, it either becomes a part of a body of water like an ocean or
- 13. The pollution also goes to the ground

14. Precipitation can occur in the form of failing rain,sleet,snow or

- 18. The reason why the water cycle is important is because without the water cycle earth can become to warm or to
- 19. The Water cycle means that the amount of water on earth is
- 20. Every living thing on earth needs water to
- 22. Water has three
- 26. Groundwater or water stored in the earths surface can remain there for thousands of years before
- 28. When water evaporates into theatnsphere it cools and condenses to form
- 29. Earth needs to maintain its temperature the correct