1. When water freezes it becomes this (Ice)
2. This state department deals with water quantity (NeDNR)
3. This is the energy source for the water cycle (Sun)
4. This is also called rain (precipitation)
5. This is the biggest aquifer in the USA (Ogallala)
6. Pockets of ground water are called this (aquifer)
7. Most of the Ogallala aquifer is found in this state (Nebraska)
8. We use these wells to take water out of the ground and use it (pumping well)
9. Watering crops is also called this (irrigation)
10. This is a man-made lake (reservoir)
11. This is how water moves through the environment naturally (water cycle)
12. This is the chemical equation for water (H2O)
13. This is the H in H2O (hydrogen)
14. This is the O in H2O (oxygen)
15. This is the most important liquid on the planet (water)
16. This is the temperature water freezes at in Fahrenheit (32°)
17. This is the longest river in the world (Nile River)
18. This is the longest river in the USA (Missouri River)
19. This is the gas form of water (vapor)
20. This is the largest ocean in the world (Pacific)
21. This is when it doesn’t rain for a long period of time (drought)
22. This is built in a river to control and regulate water flow (dam)
23. These wild animals build dams on rivers (beavers)
24. When there’s lots of water in the air and it feels “sticky” outside we say it’s this (humid)