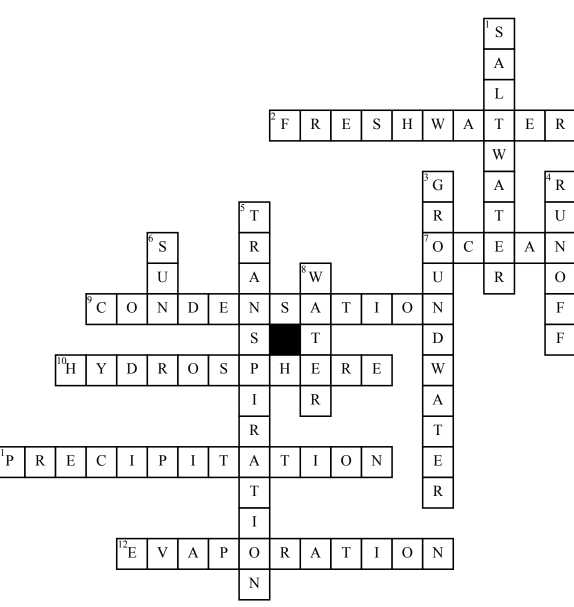
Water Cycle



<u>Across</u>

2. Water that has not absorbed salt, becoming a solution

7. The large body of salt water covering 70% of earth's surface

9. The conversion of a gas into a liquid when the vapor comes in contact with a cooler state

10. All of the water on earth's surface, such as lakes seas and water vapor

11. Rain, snow, sleet or hail that falls to the ground

12. The surface vaporization of a liquid onto a gaseous phase

<u>Down</u>

 Water that has absorbed salt, and become a solution
Water held beneath the earths surface, often absorbed into the soil **4.** The draining of water from the surface

5. The process of a liquid traveling from the roots of a plant to small pores in the leaves, where it evaporates

6. The energy source that fuels the water cycle

8. Most common liquid on earth, with a chemical formula of H2O