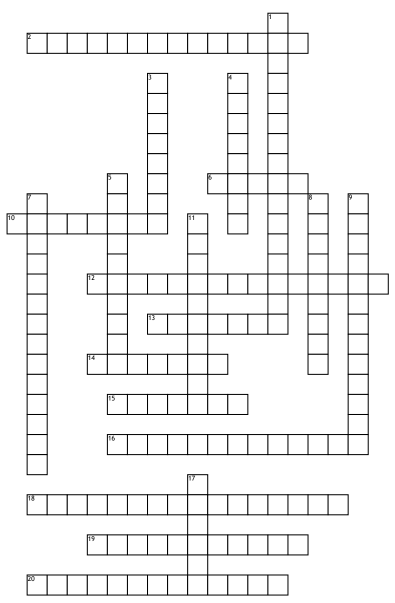
water and macromolecules



<u>Across</u>

 some bugs are able to float on top of the water because waters
oil, wax, and butter are examples of

10. when water molecules stick to each other this property is called

12. when water travels up a plants stems this property is called

13. enzymes are examples of a

14. when water travels through the concentration plane it is called

15. water is a universal

16. words that end with ose are considered to be

18. when people go out because there is water in their body they do not burn up this is because their19. this macromolecule stores genetic information

20. proteins, lipids, carbohydrates, and nucleic acids are all examples of a

<u>Down</u>

1. a group of amino acids make a chain called a

3. when water sticks to other surfaces this is called

4. water is considered to be so unique because of its

5. proteins have monomers which are called

7. the polymer of a nucleic acid is called a

8. when a solution has high water concentration outside the cell it is

9. when water sticks to water they make bonds called

11. nucleic acids have a monomer that's called a

17. when water moves from low to high concentration this transport is