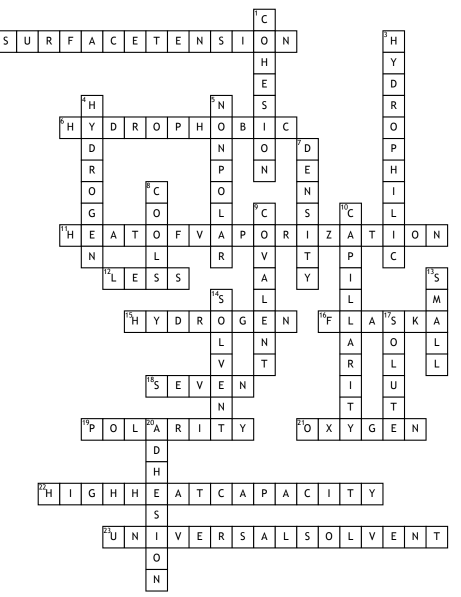
Period:

## Properties of Water Extra Credit



## Across

2. hydrogen bonds create this tight film on top of water 6. water fearing

11. the amount of energy required to turn a certain amount of liquid into gas.

12. water in solid form is dense than water in liquid form

**15.** type of bond that connects one water molecule to another water molecule

**16.** you're favorite biology teacher

**18.** Water has a pH of...

**19.** water has a slightly positive end and slightly negative end due to because oil is... uneven sharing of electrons

**21.** Which atom in water molecule has a slightly negative charge? 22. water heats and cools slowly

due to this property

23. water can dissolve more substances than any other substance, so it gets called the **Down** 

1. water molecules attracted to other water molecules

3. water loving

4. Which atom in water has a slightly positive charge?

Oil does not mix with water

7. mass/volume =

8. when water evaporates, it the surface.

9. the type of bond that holds the hydrogen atoms to the oxygen atom 10. water being pulled up small tubes against gravity

**13.** will water rise higher up within a small tube or a larger tube?

14. the substance doing the dissolving

17. the substance being dissolved **20.** water molecules being attracted to something else