

Monday

Teacher Absent

Tuesday

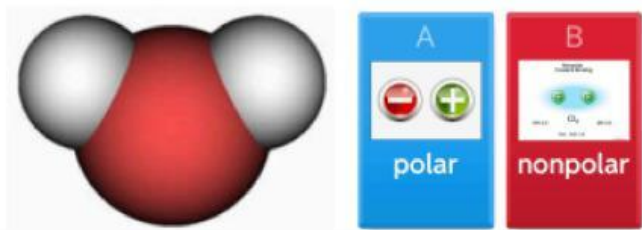
Quiz Day

Wednesday

Class Discussion

Thursday

What type of molecule is water?



What is the term called when water molecules stick to each other?



What causes the water strider to appear as if it's walking on water?



A surface tension

B capillary action

Friday

Water droplets form by water molecules being attracted to each other. What term best explains this behavior?

- a. adhesion
- b. cohesion
- c. solubility
- d. Magnetism

9/23 - 9/27 Water is a polar molecule because

- a. It shares electrons equally between oxygen and hydrogen
- b. One side of the molecule has a slight positive charge and the other side has a slight negative charge
- c. It freezes at zero degrees Celsius
- d. It forms hydrogen bonds with other water molecules