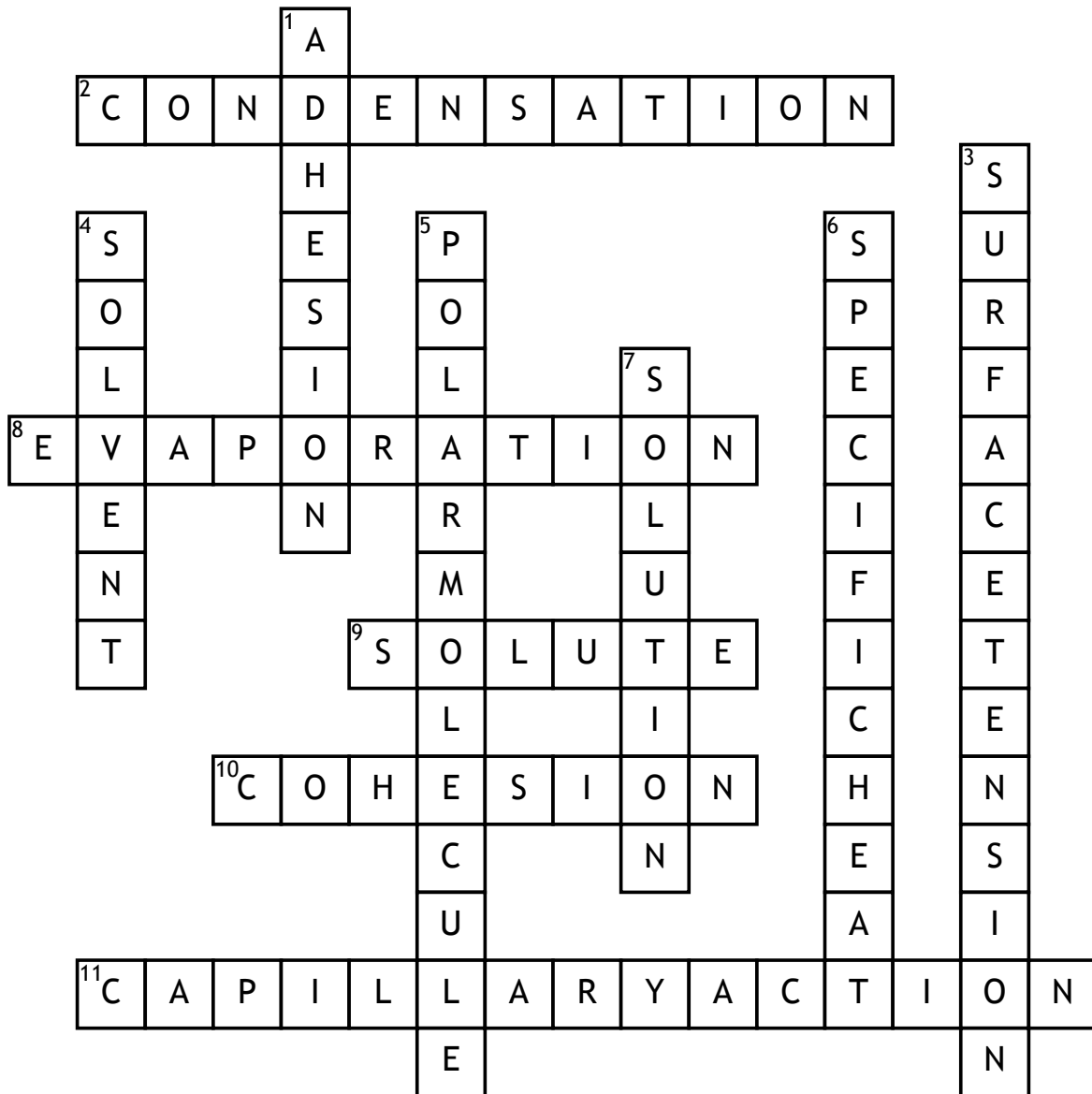


Name: _____

Date: _____

Water terms



Across

2. water vapor (gas) cools down and changes back into liquid
 8. process of liquid molecules absorb heat & change into gas
 9. substance that gets dissolved by the solvent in a solution; it is the smallest amount
 10. the force that combines the same type of polar molecules together
 11. attraction of water molecules with molecules of surrounding objects/materials

Down

1. force that combines different polar molecules together (water 'sticks' to sides of cup)
 3. the tightness across the surface of water that is caused by polar molecules attracting to one another
 4. substance that dissolves another substance in a solution; it is the largest amount
 5. molecule that has electrically charged ends
 6. amount of heat needed to increase the temperature of a substance by 1 degree Celsius
 7. mixture in which one substance dissolves into another