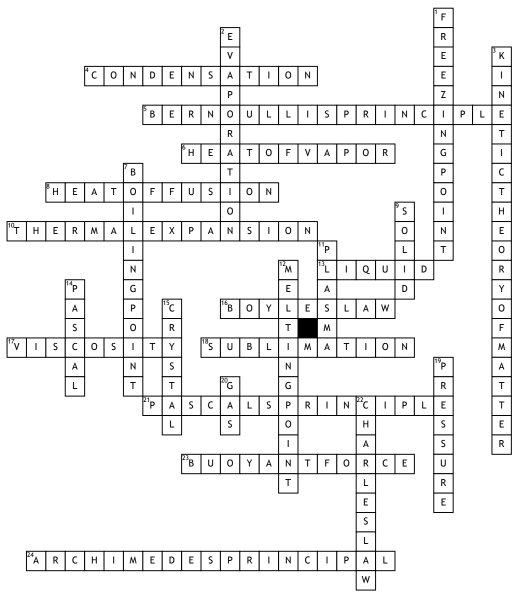
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Chapter 8 Vocab



Across

- **4.** The change of gas in its state to liquid
- **5.** The pressure is high when velocity is low
- **6.** Energy needed to change liquid to gas
- **8.** The energy needed to change a solid to liquid
- **10.** The increase in volume of matter as temperature goes up
- **13.** State of matter that only has a constant volume
- **16.** Decreasing the volume in gas then increases the pressure gas exerts
- **17.** Property of a liquid and describes how it pours

- **18.** Direct change of from solid to gas or gas to solid
- **21.** The pressure applied to a fluid unchanged throughout the fluid
- **23.** The upward force of fluid on an object
- **24.** The buoyant force of an object in water equal to the weight of fluid
- 1. Temperature which makes a liquid change to solid
- 2. Change of liquid state to gas
- 3. All made up of tiny particles that are in constant motion
- **7.** Temperature in which a substance changes from liquid to gas

- **9.** State of matter keeping a volume and shape
- 11. High temperature state of matter that makes atoms lose their electrons
- **12.** Temperature where a solid changes to liquid
- 14. SI unit of measure
- **15.** A solid material having a regular form characteristic of given element
- 19. Amount of force per unit area
- **20.** State of something that doesn't have shape or volume
- **22.** The volume of gas increases as temperature increases