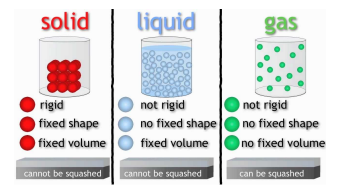
## Quiz: May 10th

- 1. Definition of Matter
- 2. Identify examples of solids, liquids, gas and their properties
- 3. Diagram of solids, liquids, and gasses



- 4. Rigidity, shape and volume of solids, gasses, and liquids (diagram above)
- 5. 4 properties of Air:
  - a. Has mass

change of state diagram - page 26

- b. Takes up space
- c. Expands when heated
- d. Contracts when cooled
- 6. 7 properties of matter. Identify an object and their properties
  - a. Strength, Buoyancy, texture, color, flexibility, solubility, hardness
- 7. Changes if state (know the process of the ice cube of solid, to liquid, to gas)
- 8. Physical change/ chemical change + examples
- 9. Reversible or non-reversible changes + picking out the examples like the worksheet we did

## Test will include:

- Fill in for definitions
- True/false statements
- Multiple choice

- Diagram
- Short answers