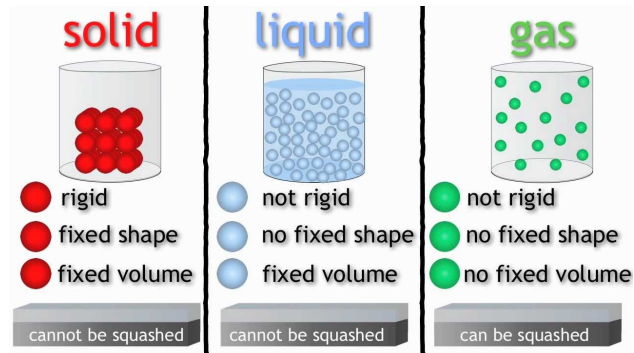


Quiz: May 10th

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
- b. Takes up space
- c. Expands when heated
- d. Contracts when cooled

change of state diagram - page 26

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