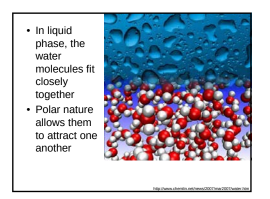
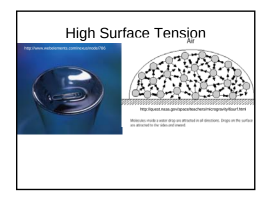
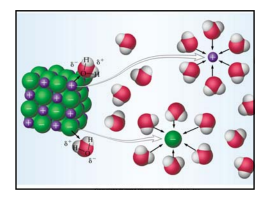


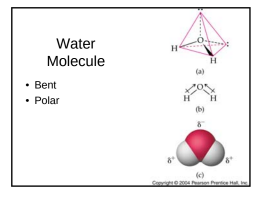
Properties of Water

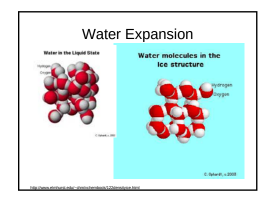
- Solid water floats on liquid water
- High surface tension
- 'Universal' solvent
- High specific heat
- High heat of vaporization





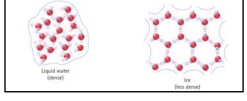


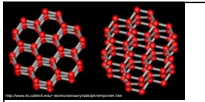




Water Expansion

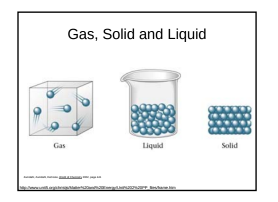
- Molecule shape fit together closer in liquid
- Open structured crystal due to hydrogen bonding of polar molecules upon freezing

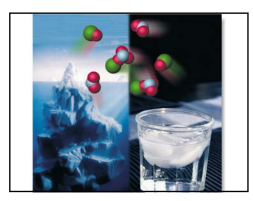


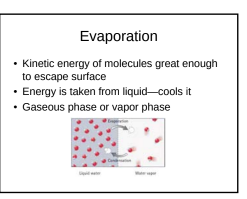


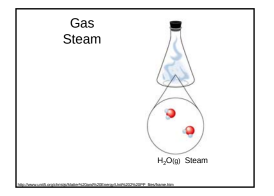
- In solid phase of water, arrangement becomes more open, less dense
- · Ice floats because of this
- Expansion of 9% upon freezing



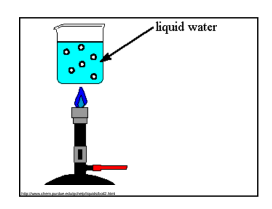




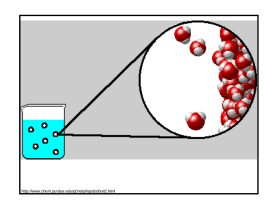


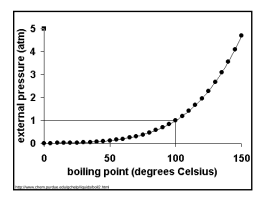




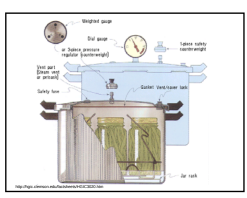


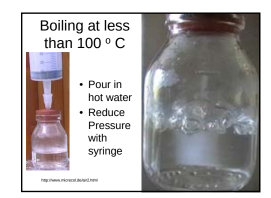


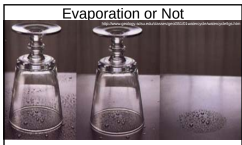






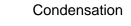




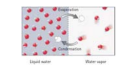


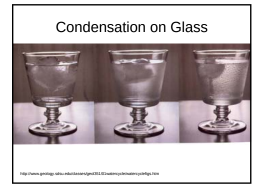
 Air inside glass become saturated with water and no more water can evaporate from the surface
 Outside glass is even outside that is not extracted

Outside glass is open system that is not saturated



- Opposite of evaporation
- Kinetic energy of molecules running into surface of liquid and joining it
- · Heats environment



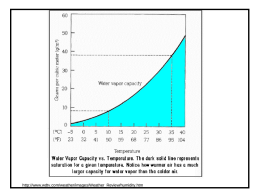


Atmosphere

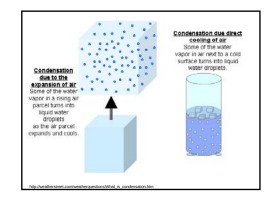
- Evaporation
 - Energy goes into air
 - Cools remaining water
- Condensation
- Energy goes from air to surface
- Warms local environment

Atmosphere

- Warm air has greater capacity for holding water in the vapor phase
- Saturation = at capacity
- Relative Humidity—percent of water contained compared to saturated amount at that temperature









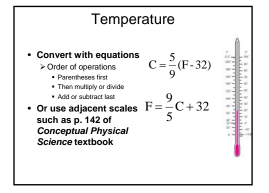


Energy of Water Phase Change

- Calorie:
- energy to change 1 g water 1 K or 1 °C
- Also need energy to change to different state of matter
- Energy of vaporization/condensation
 >540 calories per gram of water = 2256 J/g
- Energy of melting/freezing
 >80 calories per gram= 334 J/g

Temperature

- Measure of hotness
- Celsius
- >0° freezing point of pure water at standard pressure
- ≻100° boiling point at standard pressure
- Fahrenheit
- >0° was lowest attained
- >32 was his age when he performed experiments
- ≥212 is boiling point in those increments



Temperature

- Kelvin same size as degree Celsius
- 'Absolute Zero' is 0 K
- ➤(notice no degree symbol on K)
- 0° C = 273 K
- Molecular motion ceases at absolute zero

Be sure to attend lab this week

- Bring the lab manual
- Must pass lab to pass this class
- Instructors will give percent lab grade to one another