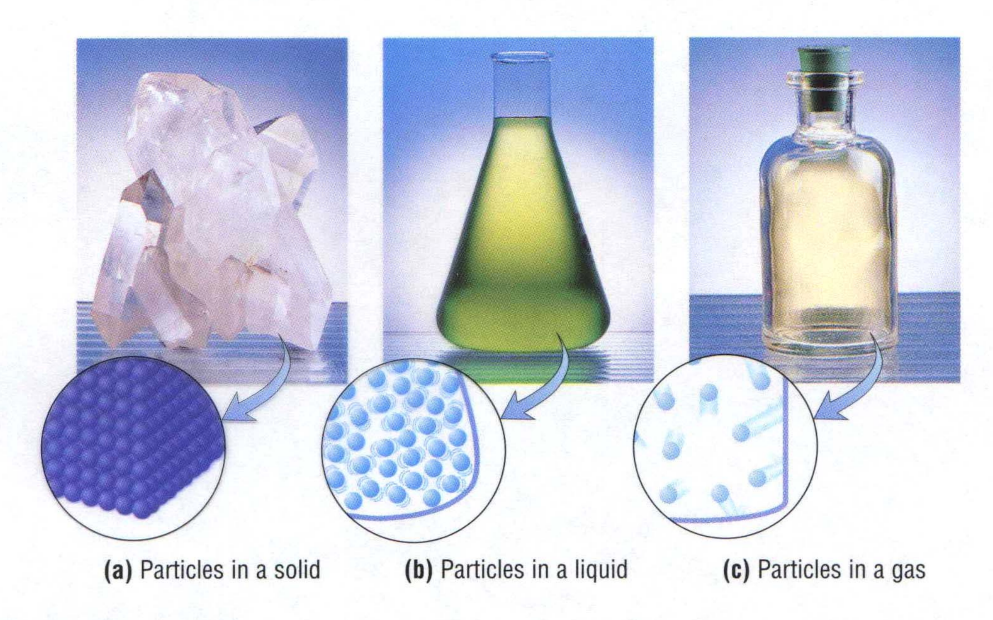
## Water Chemistry

#### 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

## Solid, Liquid, Gas

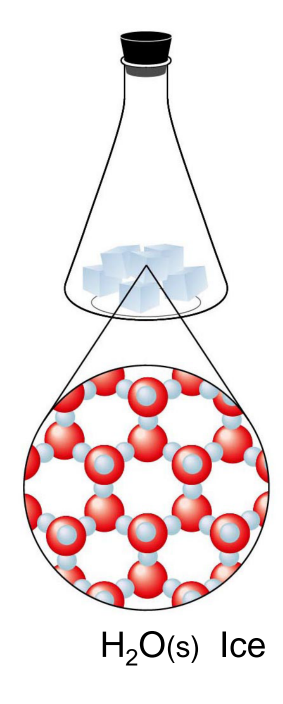


# Three Phases of Water at Earth's Surface

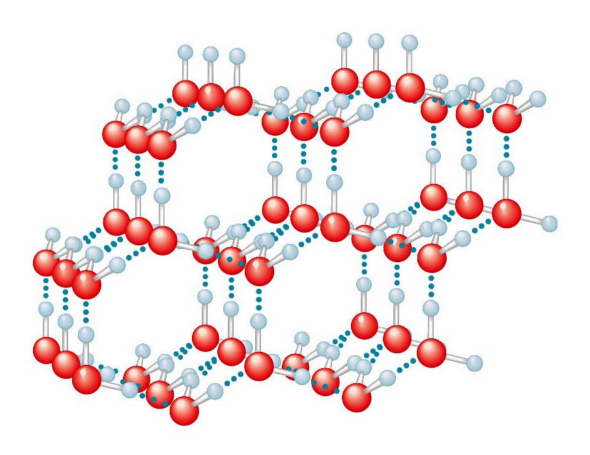
- Liquid
- Solid
- Vapor

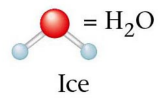
Energy captured or released upon change from one phase to another

#### Solid Ice

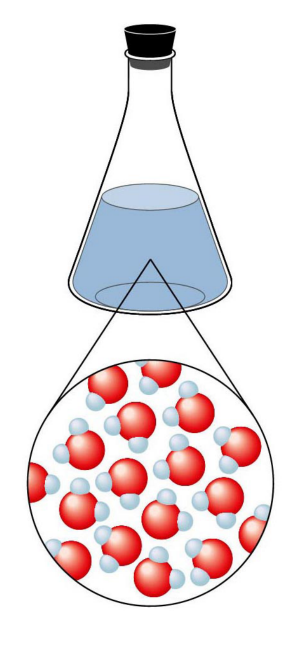


#### Molecular Structure of Ice



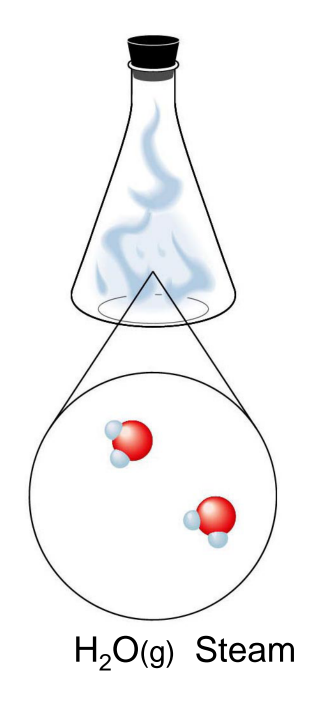


# Liquid Water



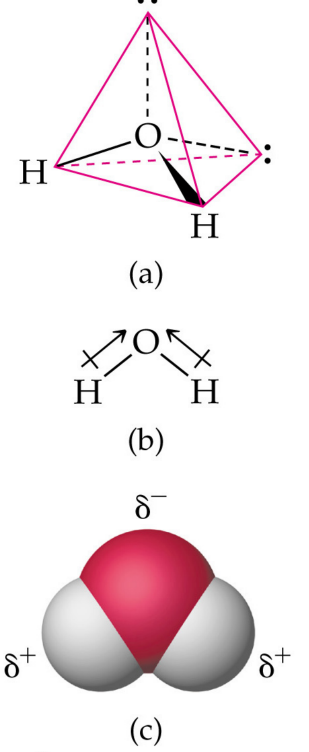
H<sub>2</sub>O(I) Water

### Gas Steam



#### Water Molecule

- Bent molecule
- Covalent bonds
- Polar
- Dissolves ionic substances

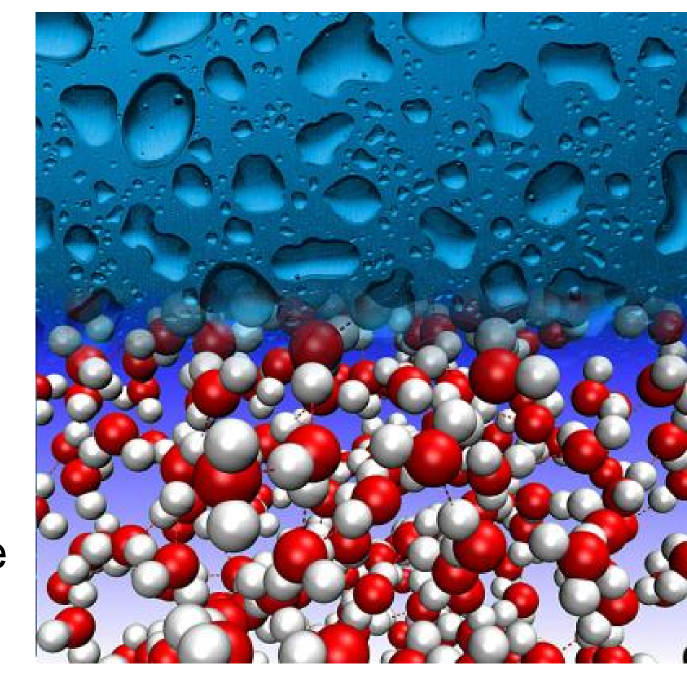


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#### Properties of Water

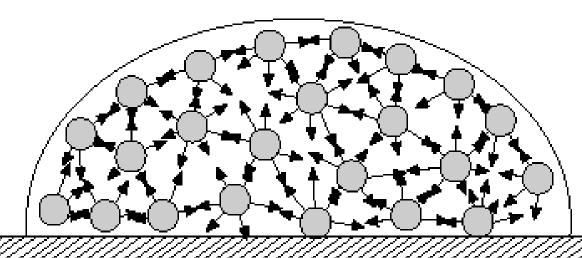
- Solid water floats on liquid water
- High surface tension
- 'Universal' solvent
- High specific heat
- High heat of vaporization

- In liquid
  phase, the
  water
  molecules fit
  closely
  together
- Polar nature allows them to attract one another



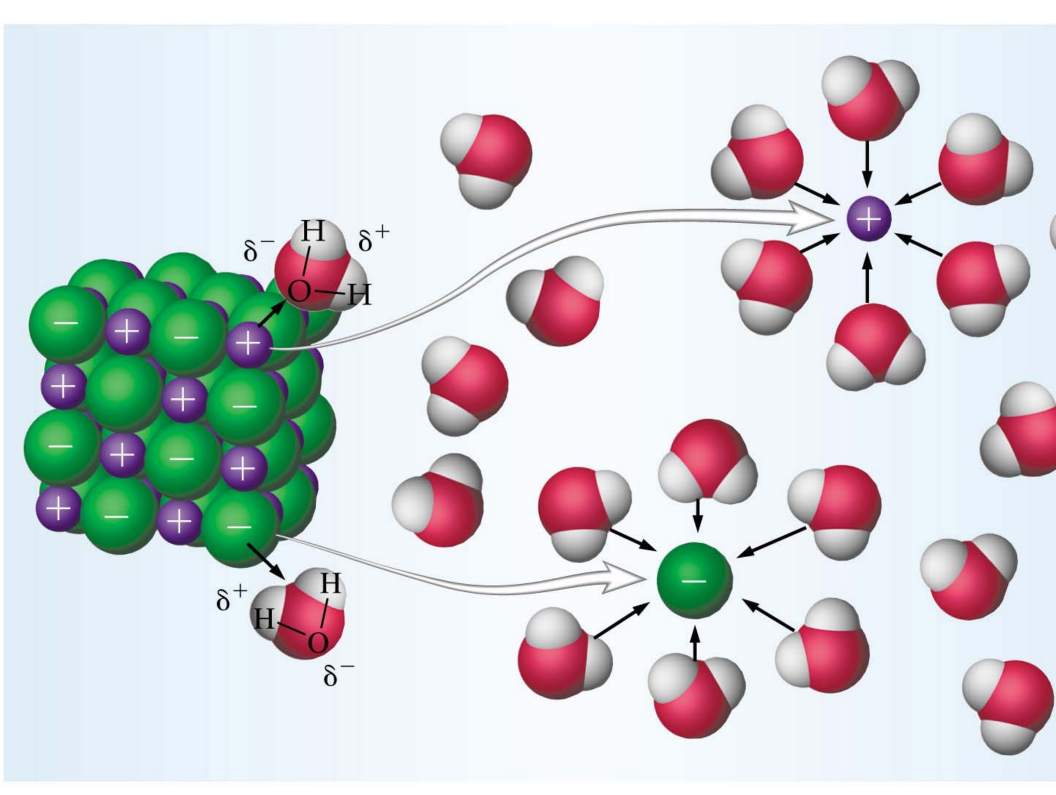
# High Surface Tension





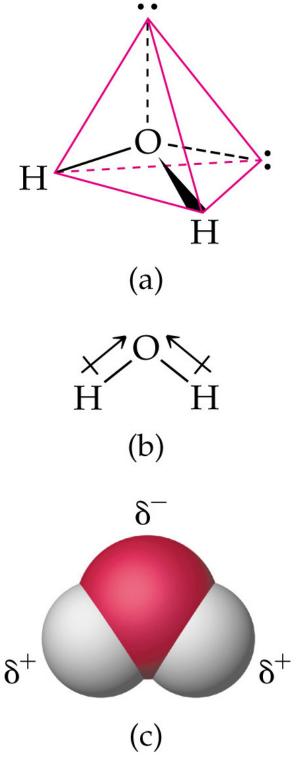
http://quest.nasa.gov/space/teachers/microgravity/6surf.html

Molecules inside a water drop are attracted in all directions. Drops on the surface are attracted to the sides and inward.



### Water Molecule

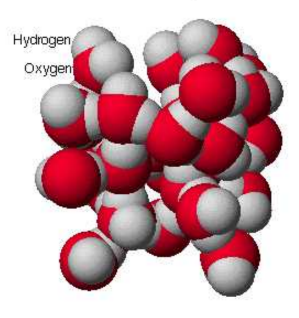
- Bent
- Polar



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#### Water Expansion

#### Water in the Liquid State



C. Ophardt, c. 2003

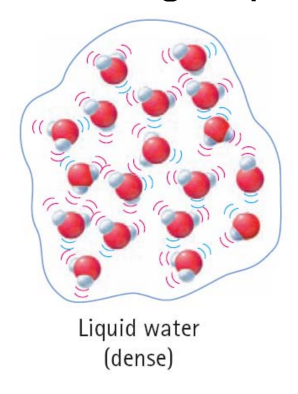
#### Water molecules in the lce structure

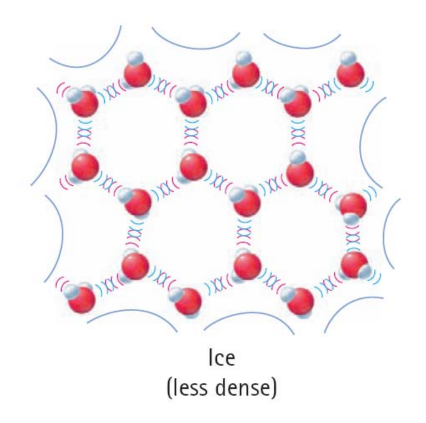


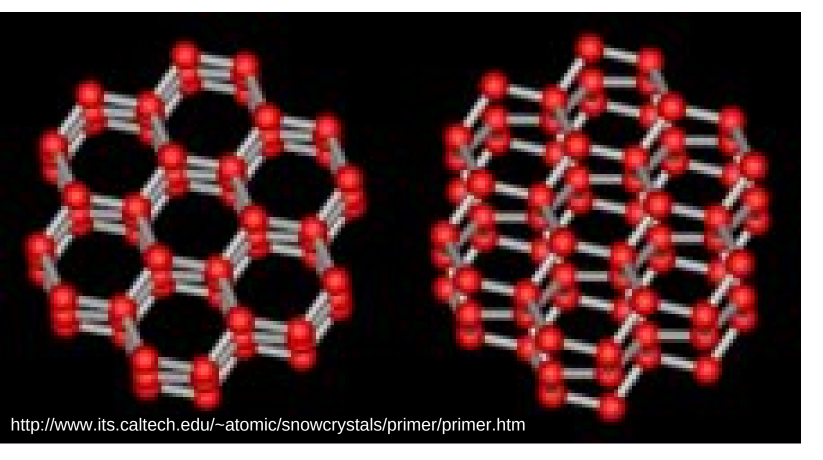
C. Ophardt, c.2003

#### Water Expansion

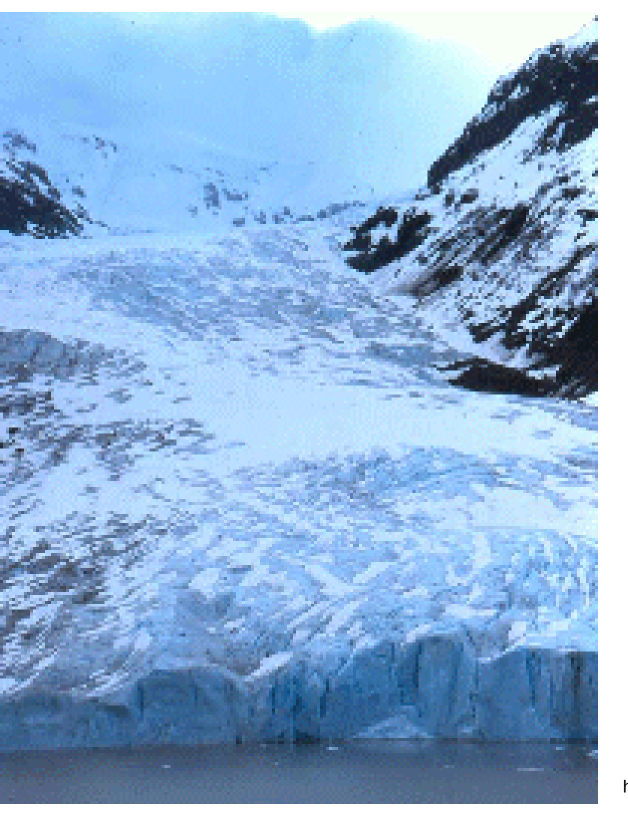
- Molecule shape fit together closer in liquid
- Open structured crystal due to hydrogen bonding of polar molecules upon freezing





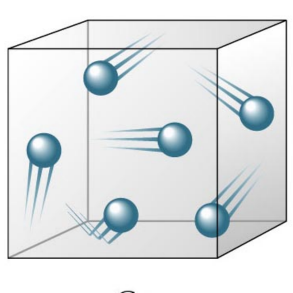


- In solid phase of water, arrangement becomes more open, less dense
- Ice floats because of this
- Expansion of 9% upon freezing

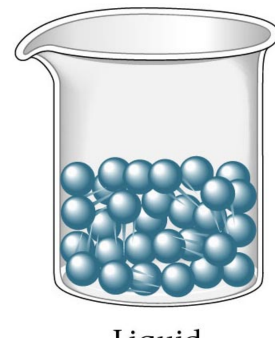


# Three phases of water

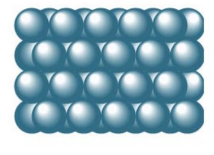
#### Gas, Solid and Liquid





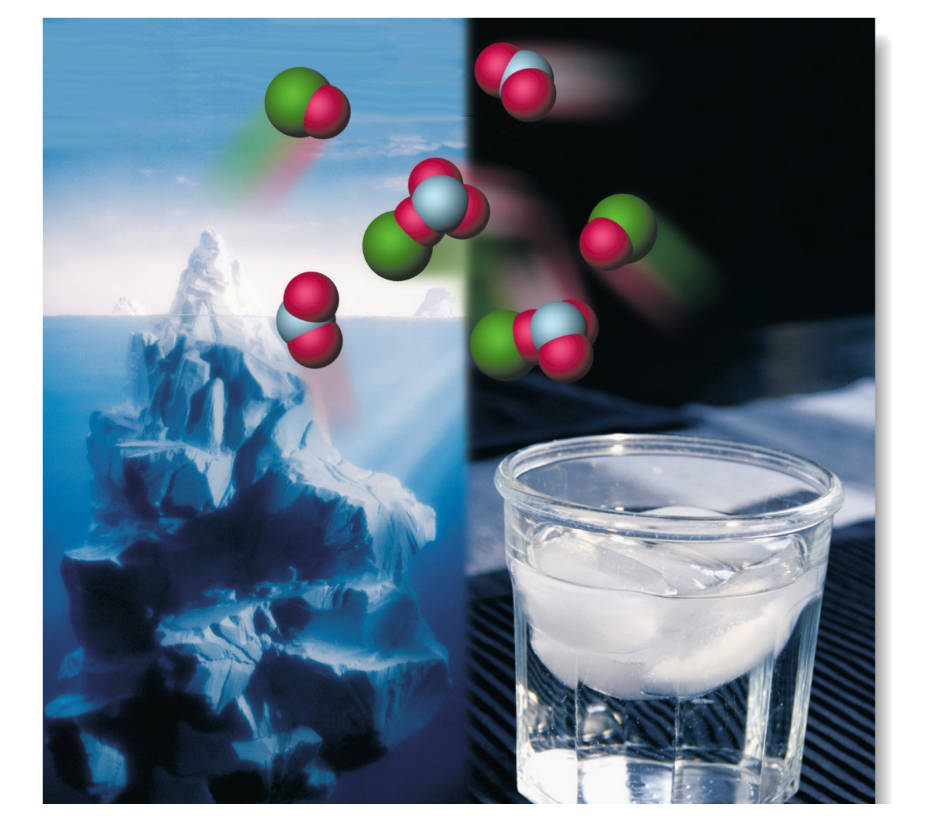


Liquid



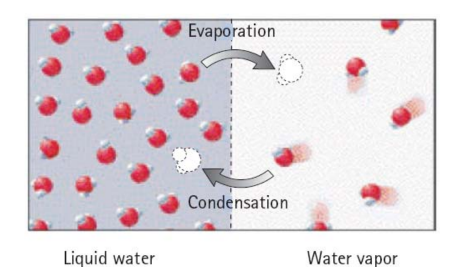
Solid

Zumdahl, Zumdahl, DeCoste, World of Chemistry 2002, page 441

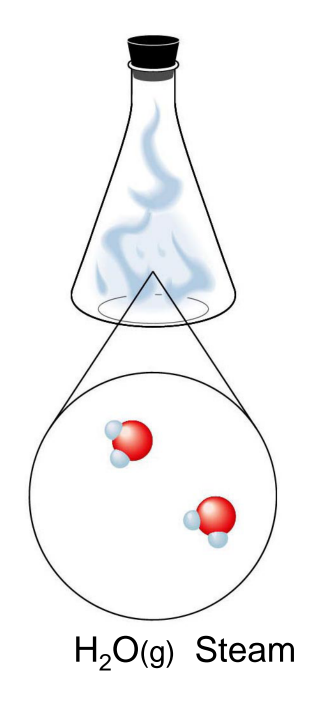


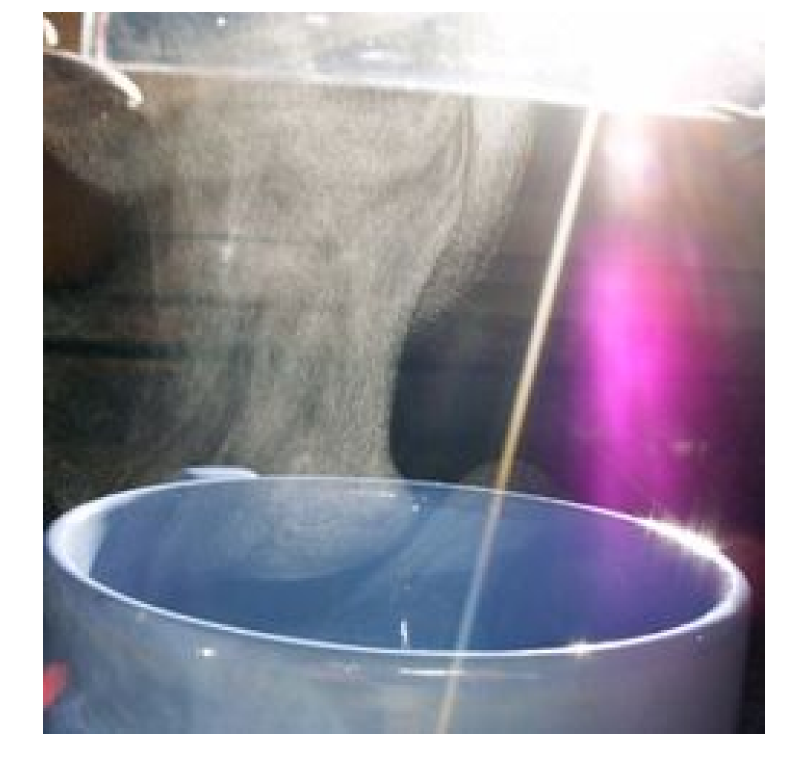
#### Evaporation

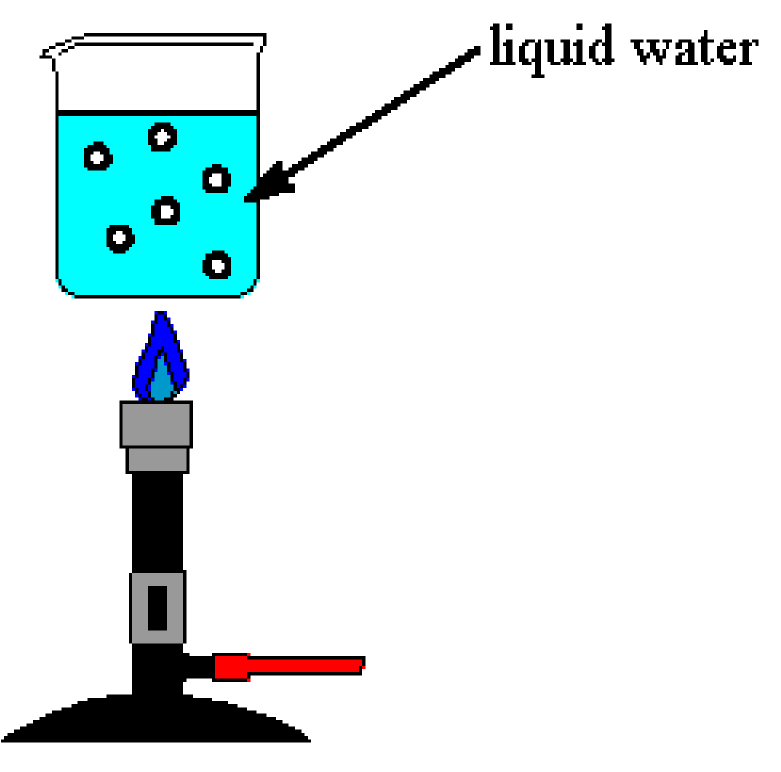
- Kinetic energy of molecules great enough to escape surface
- Energy is taken from liquid—cools it
- Gaseous phase or vapor phase

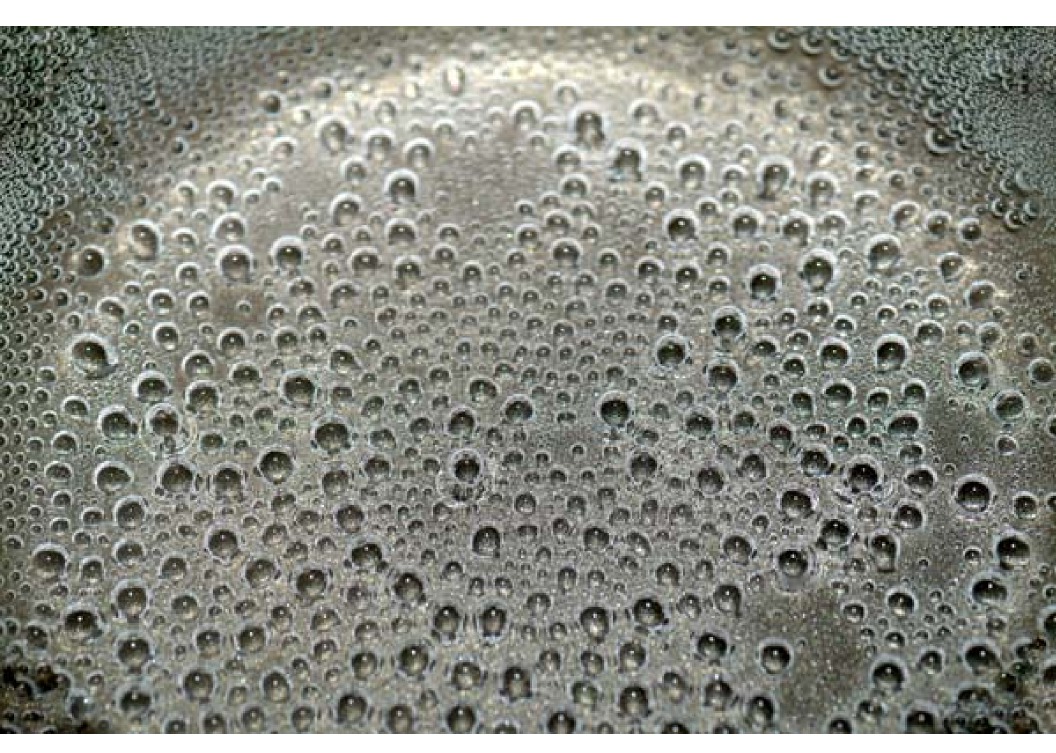


### Gas Steam

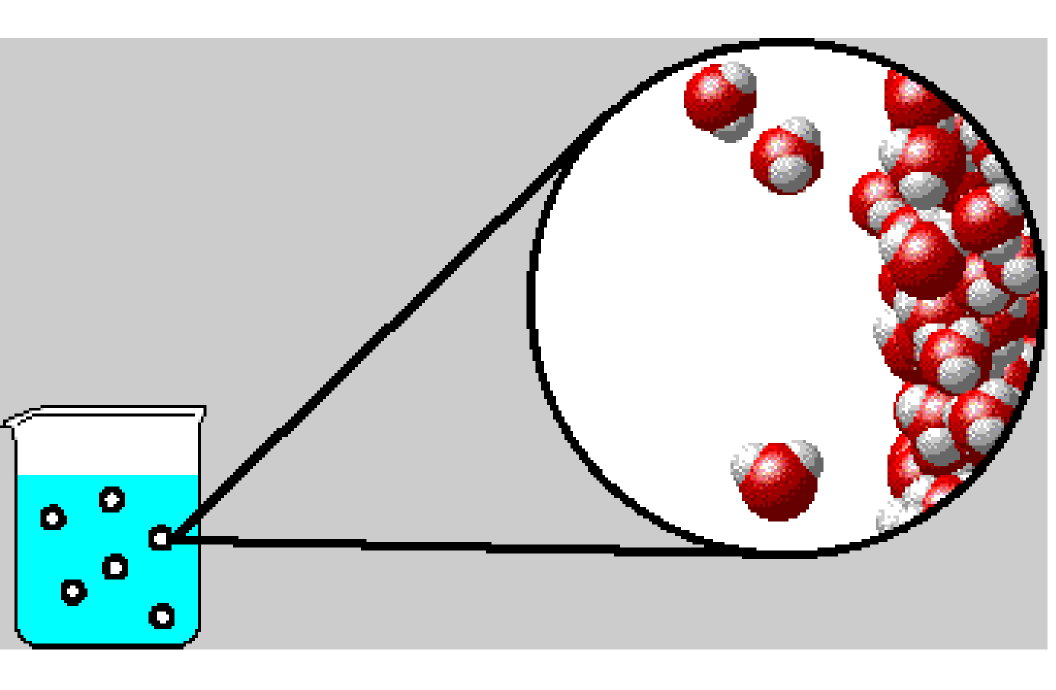


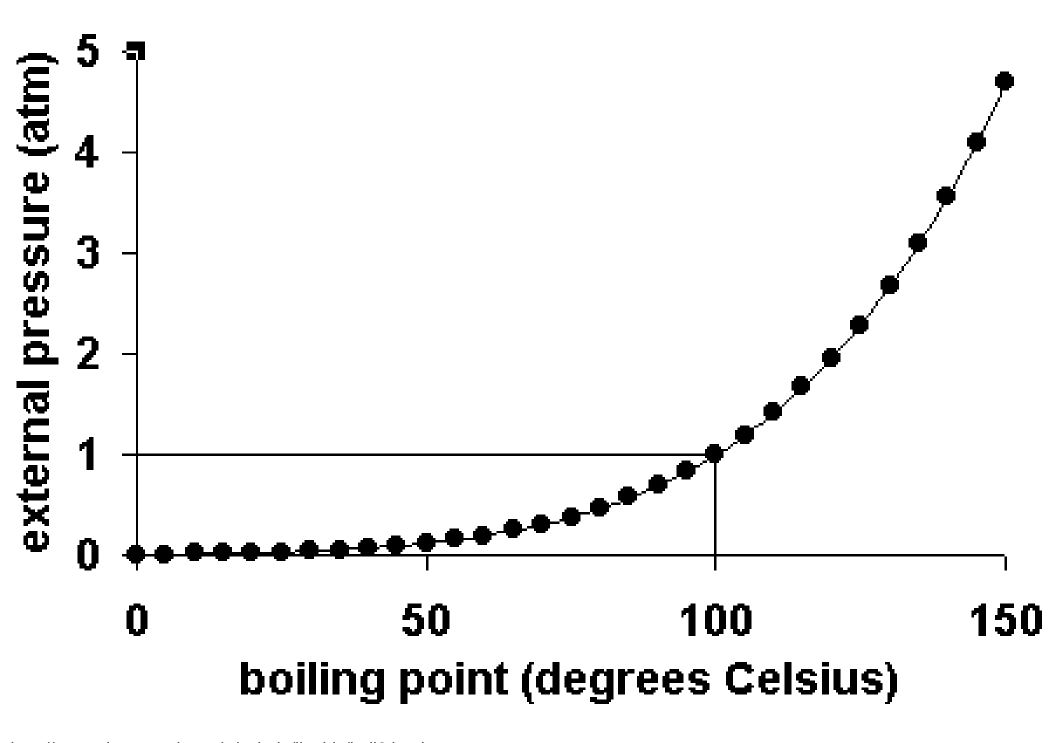




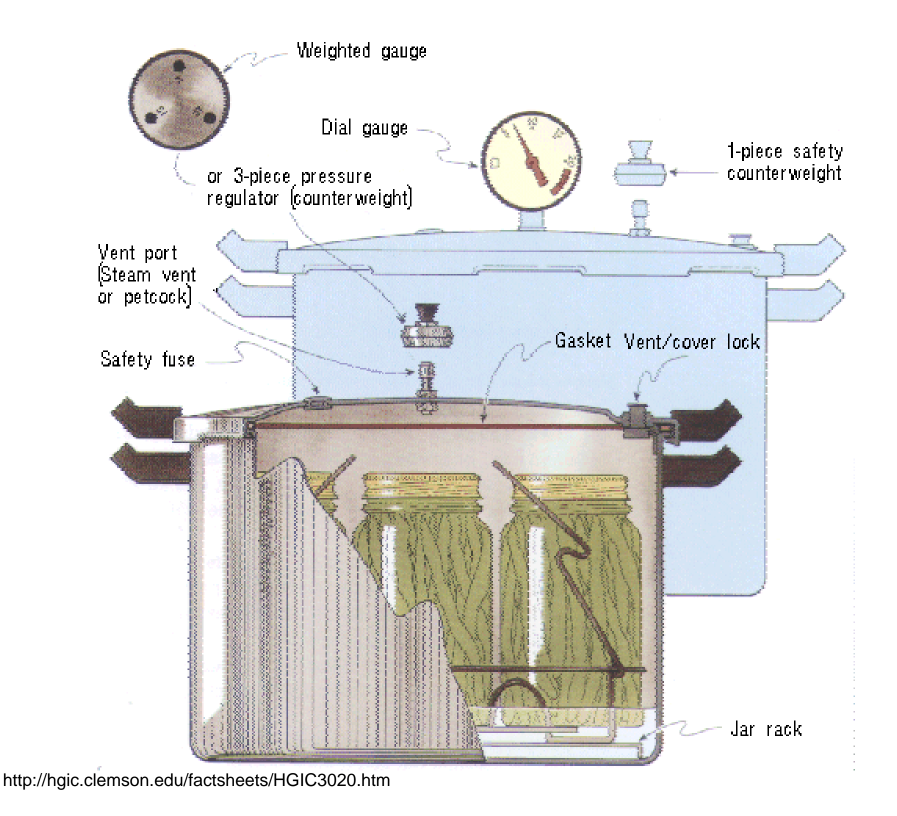


http://www.deepseaimages.com/dsilibrary/showphoto.php?photo=2912&password=&sort=1&size=medium&cat=853&page=1853&pa









# Boiling at less than 100 ° C

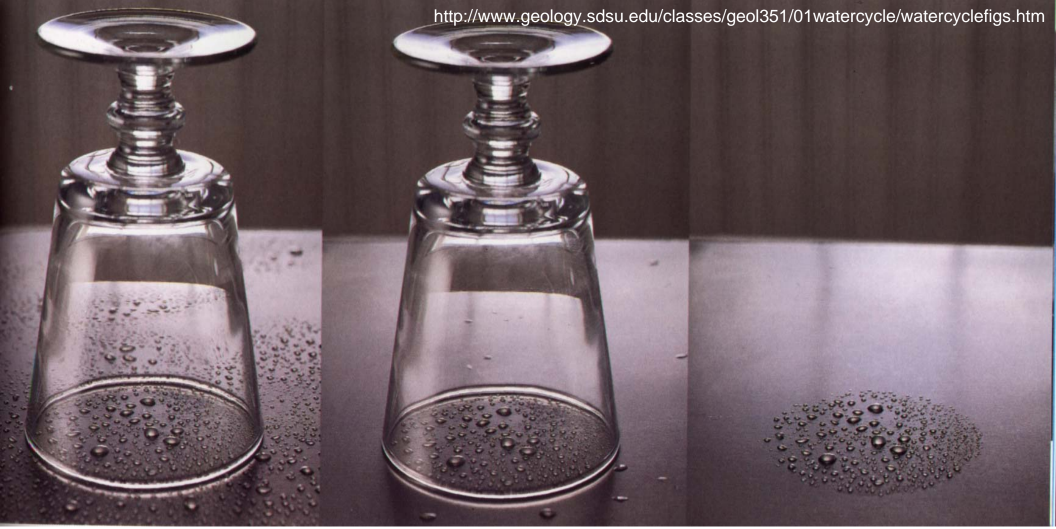


- Pour in hot water
- Reduce Pressure with syringe



http://www.micrecol.de/air2.html

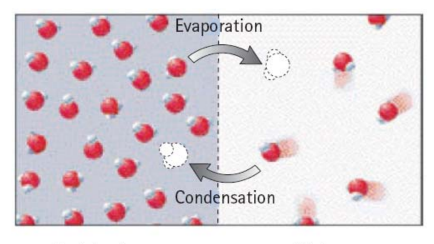
#### **Evaporation or Not**



- Air inside glass become saturated with water and no more water can evaporate from the surface
- Outside glass is open system that is not saturated

#### Condensation

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



Liquid water

Water vapor

#### Condensation on Glass

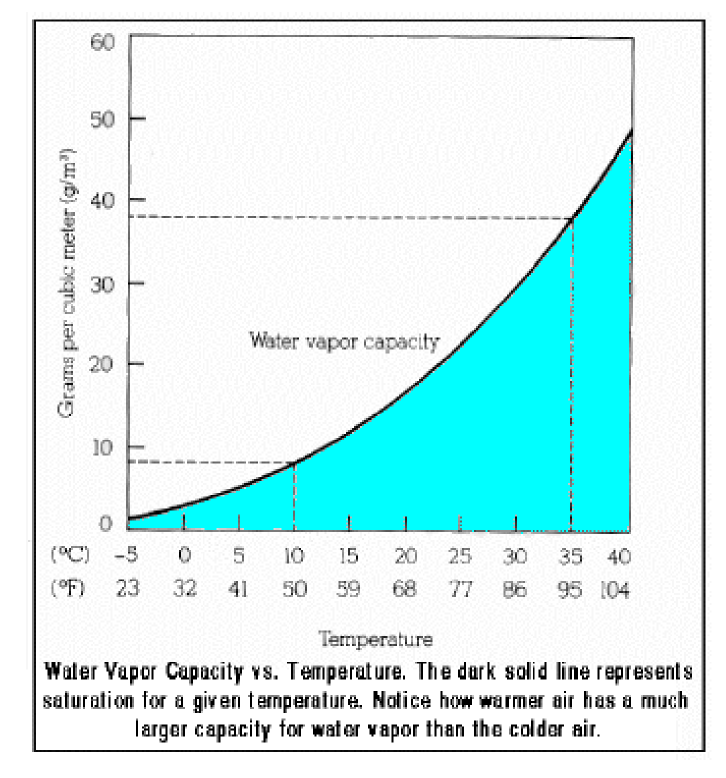


#### Atmosphere

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

#### Atmosphere

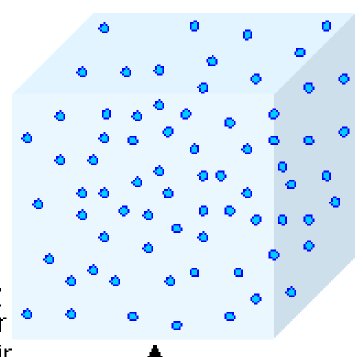
- Warm air has greater capacity for holding water in the vapor phase
- Saturation = at capacity
- Relative Humidity—percent of water contained compared to saturated amount at that temperature

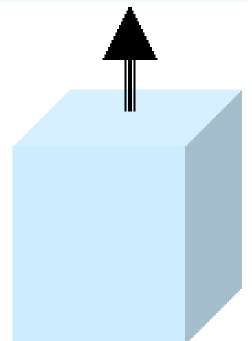




#### Condensation due to the expansion of air

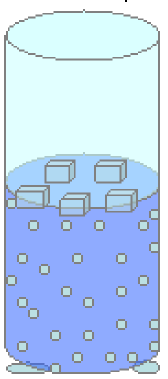
Some of the water vapor in a rising air parcel turns into liquid water droplets as the air parcel expands and cools.





#### Condensation due direct cooling of air

Some of the water vapor in air next to a cold surface turns into liquid water droplets.







http://www.victoriaweather.ca/clouds.php?image=fog

#### 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

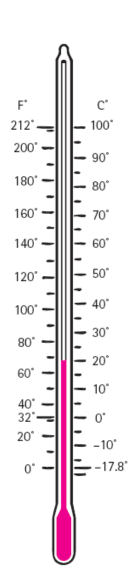
- Measure of hotness
- Celsius
  - ➤ 0° freezing point of pure water at standard pressure
  - > 100° boiling point at standard pressure
- Fahrenheit
  - >0° was lowest attained
  - ➤ 32 was his age when he performed experiments
  - >212 is boiling point in those increments

#### Temperature

- Convert with equations
  - ➤ Order of operations
    - Parentheses first
    - Then multiply or divide
    - Add or subtract last
- Or use adjacent scales such as p. 142 of Conceptual Physical Science textbook

$$C = \frac{5}{9}(F-32)$$

$$F = \frac{9}{5}C + 32$$



#### Temperature

- Kelvin same size as degree Celsius
- 'Absolute Zero' is 0 K
  - (notice no degree symbol on K)
- $0^{\circ}$  C = 273 K
- Molecular motion ceases at absolute zero

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