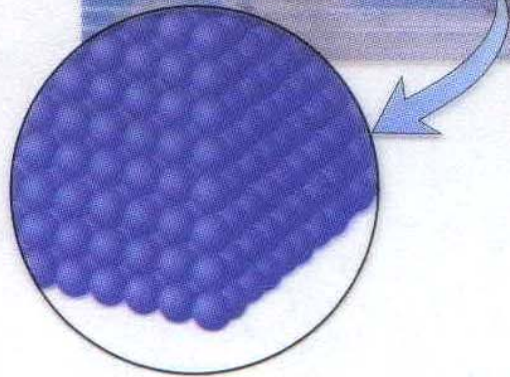
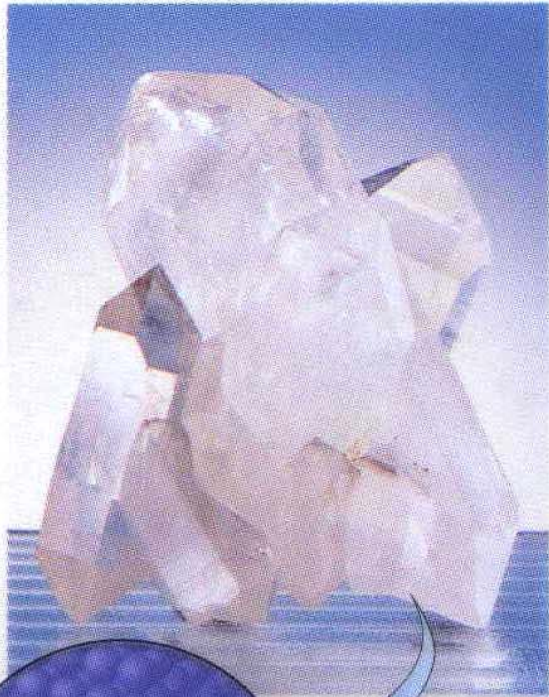


Water Chemistry

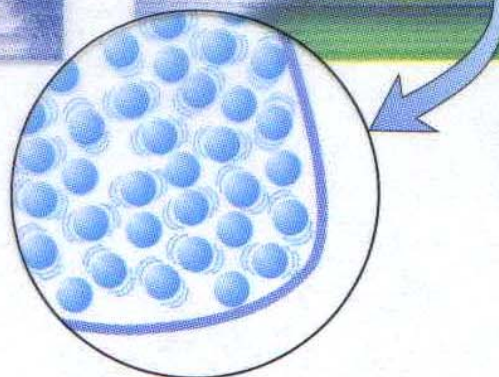
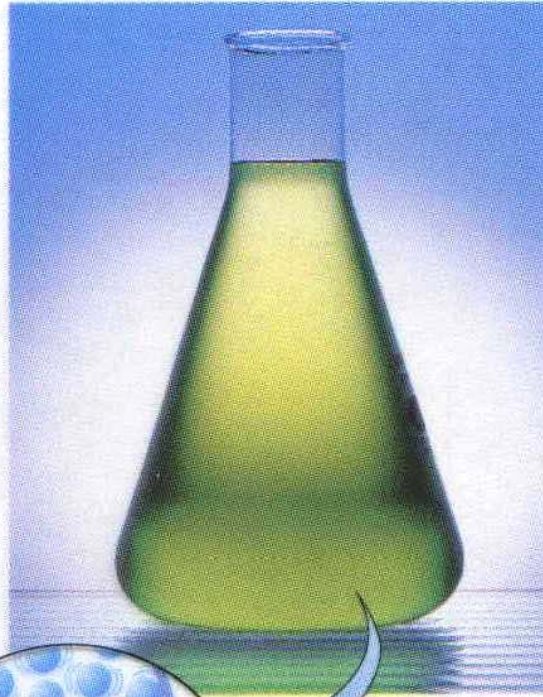
Be sure to attend lab THIS week

- Bring the lab manual
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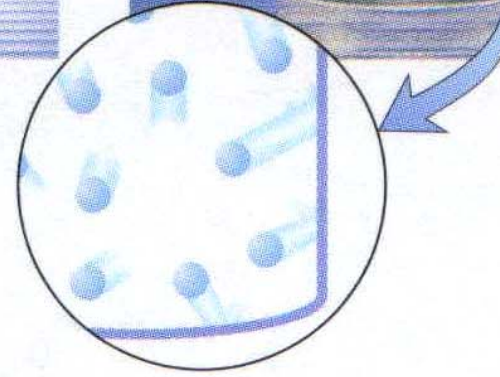
Solid, Liquid, Gas



(a) Particles in a solid



(b) Particles in a liquid



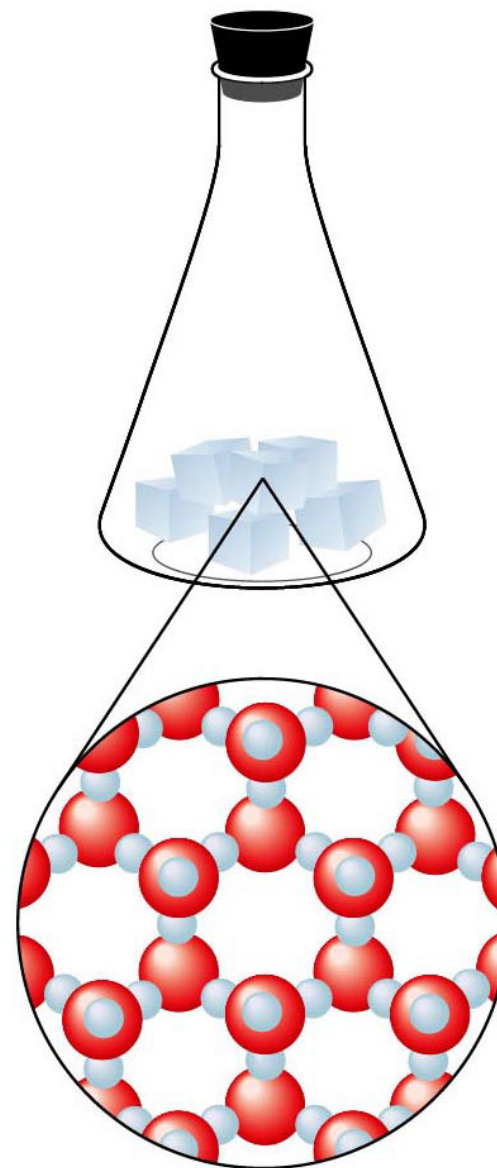
(c) Particles in a gas

Three Phases of Water at Earth's Surface

- Liquid
- Solid
- Vapor

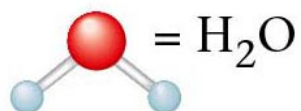
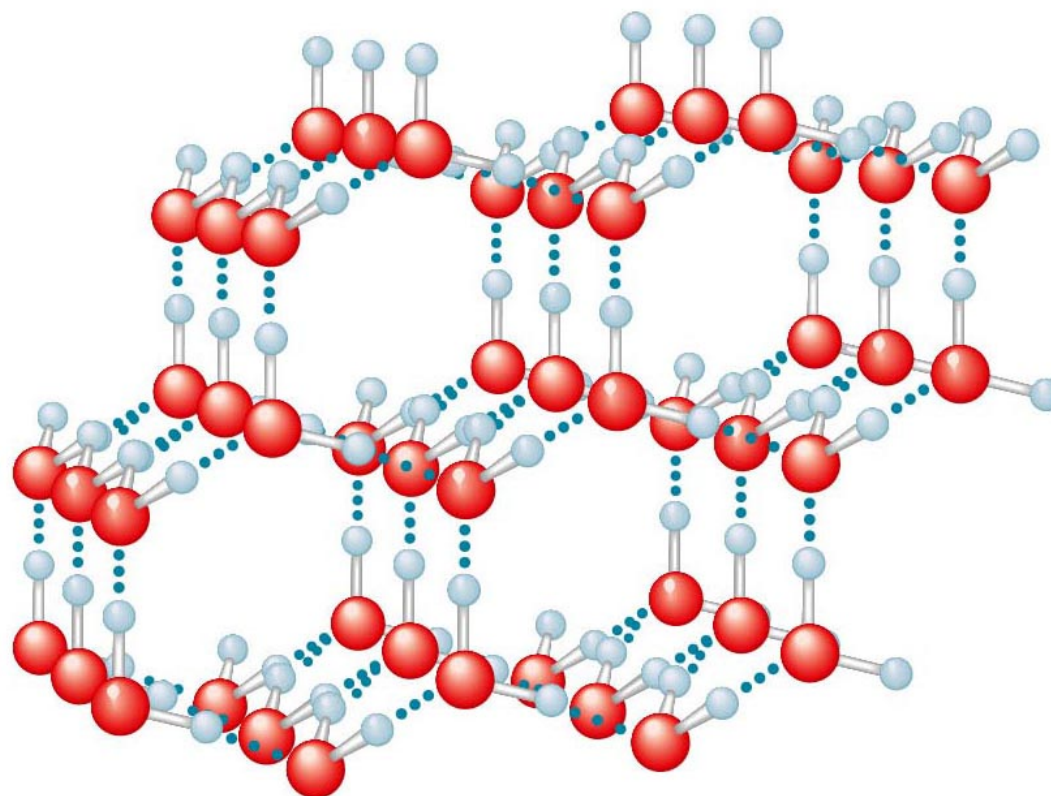
Energy captured or released upon change from one phase to another

Solid Ice



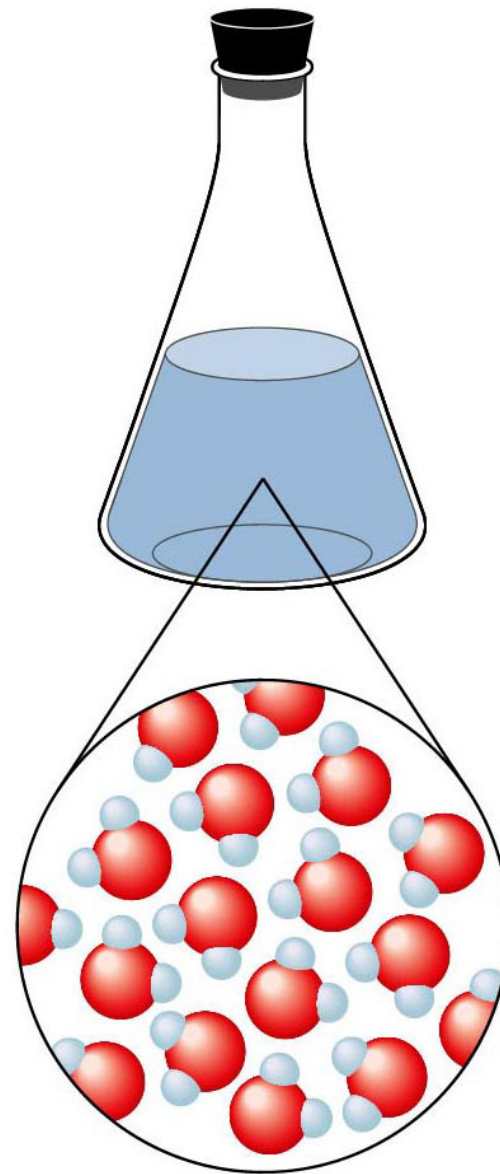
$\text{H}_2\text{O}(\text{s})$ Ice

Molecular Structure of Ice



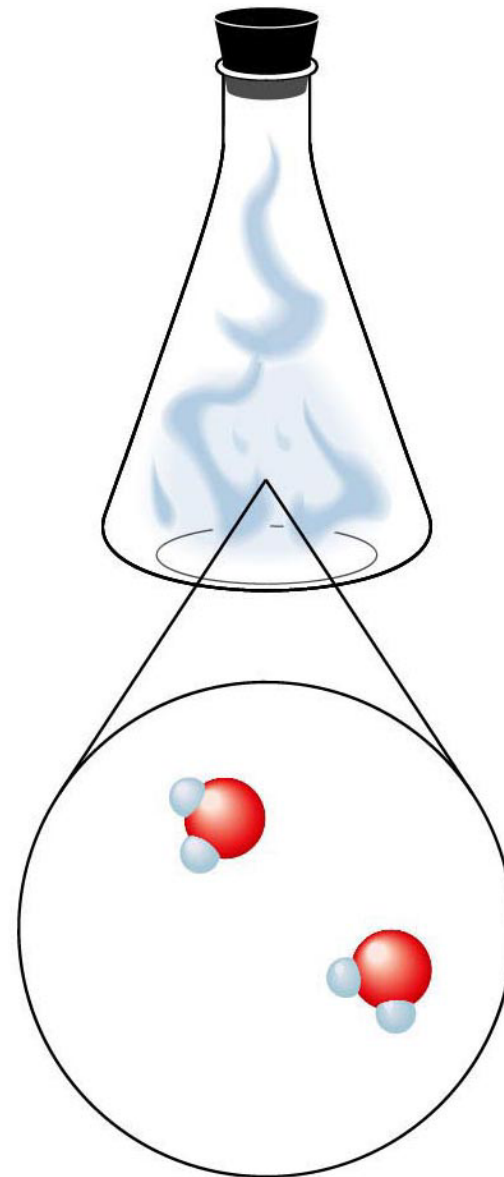
Ice

Liquid Water



$\text{H}_2\text{O}(\text{l})$ Water

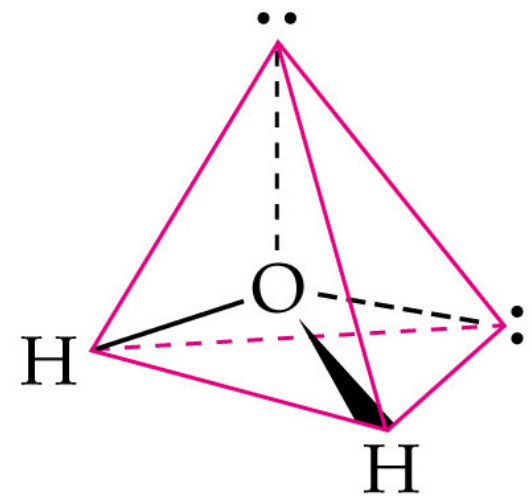
Gas Steam



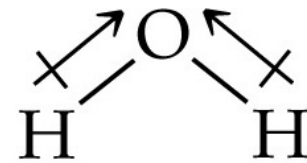
$\text{H}_2\text{O}(\text{g})$ Steam

Water Molecule

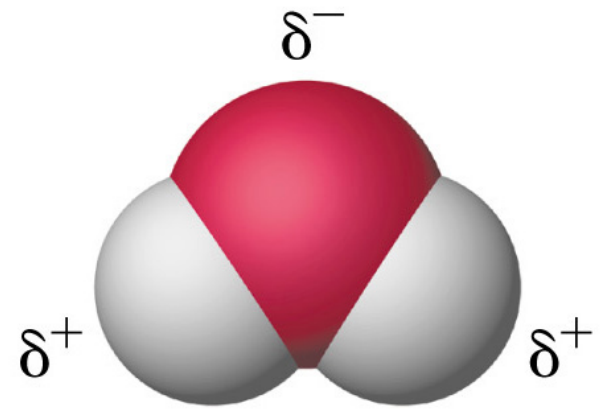
- Bent molecule
- Covalent bonds
- Polar
- Dissolves ionic substances



(a)



(b)

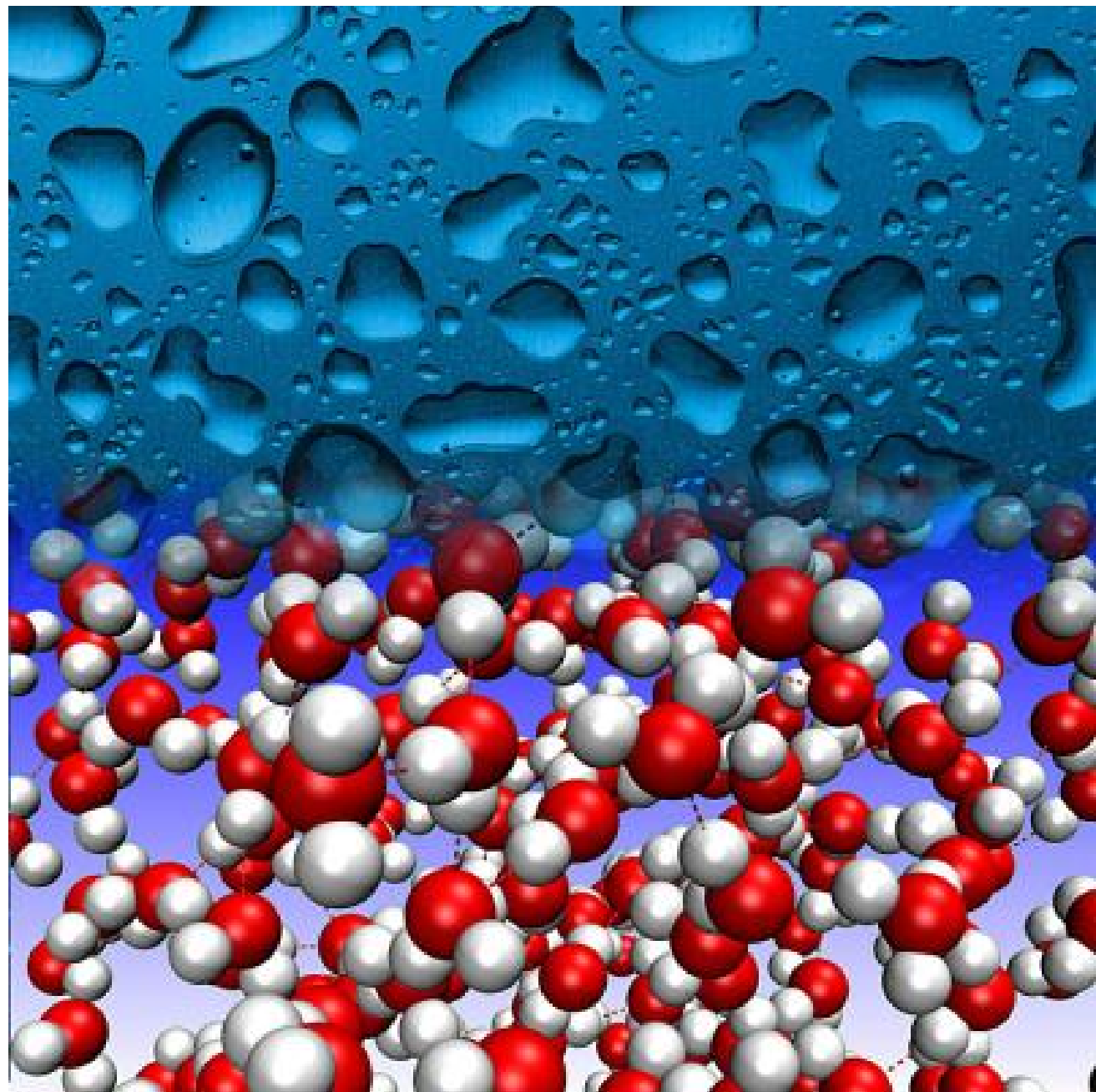


(c)

Properties of Water

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

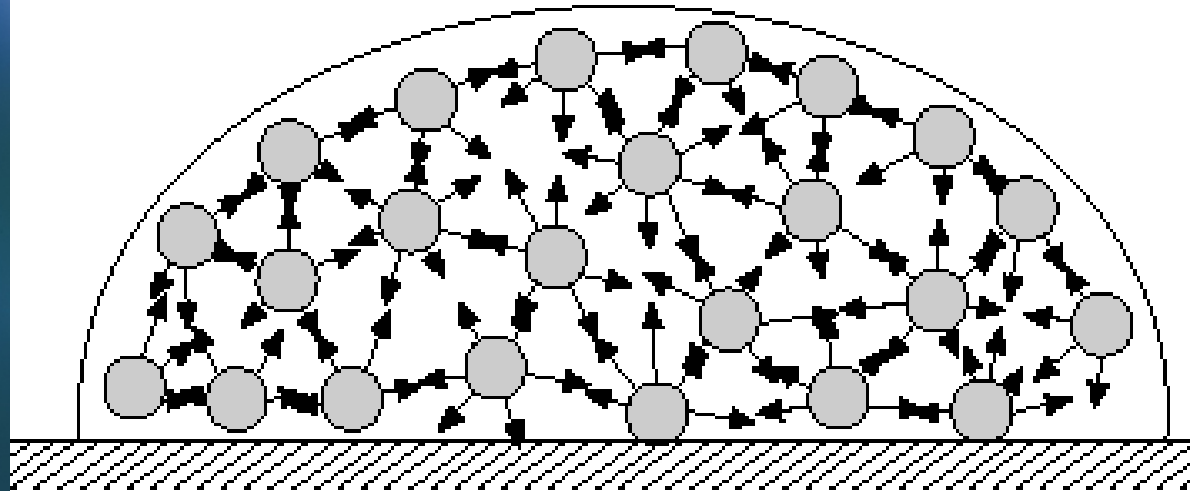
- In liquid phase, the water molecules fit closely together
- Polar nature allows them to attract one another



High Surface Tension

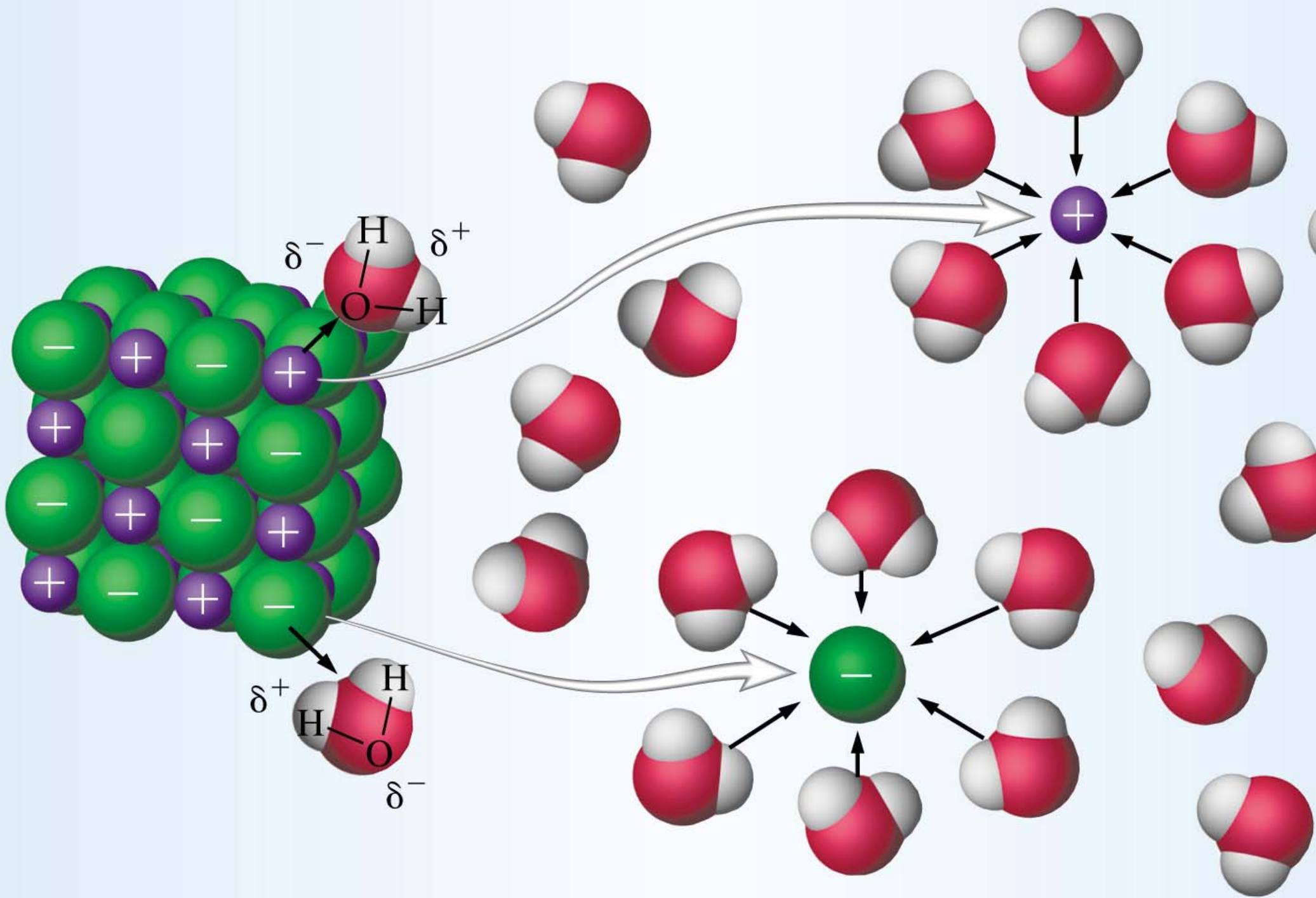
Air

<http://www.webelements.com/nexus/node/786>



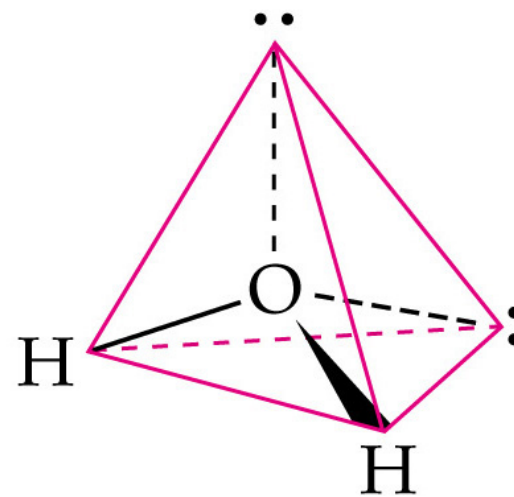
<http://quest.nasa.gov/space/teachers/microgravity/6surf.html>

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

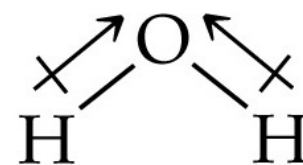


Water Molecule

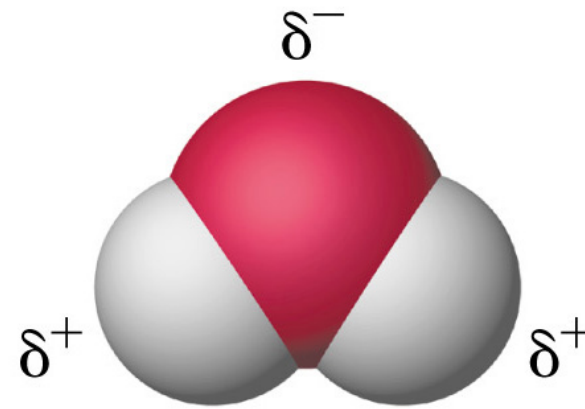
- Bent
- Polar



(a)



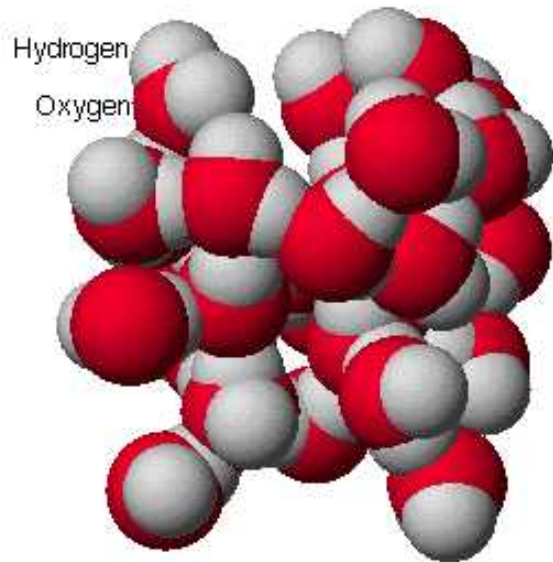
(b)



(c)

Water Expansion

Water in the Liquid State



C. Ophardt, c. 2003

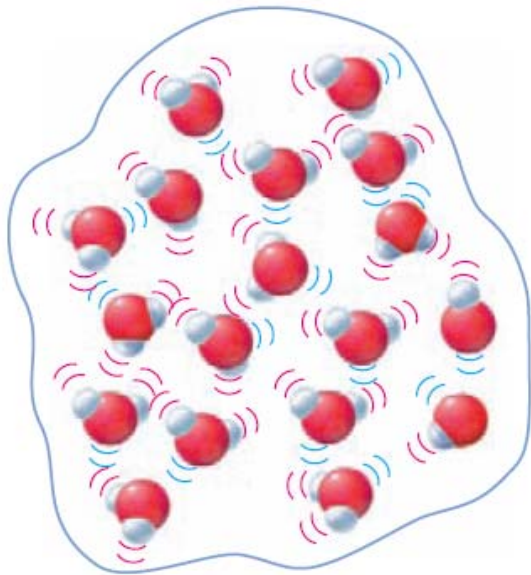
**Water molecules in the
Ice structure**



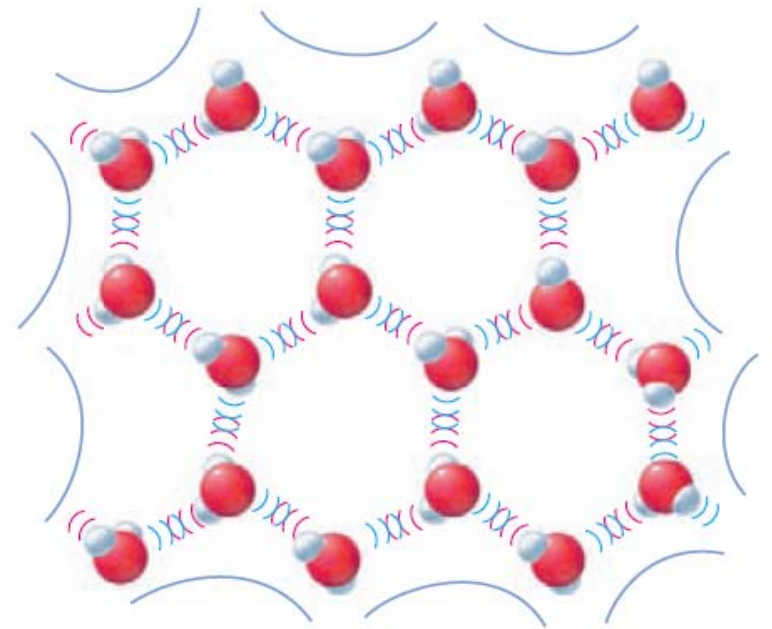
C. Ophardt, c. 2003

Water Expansion

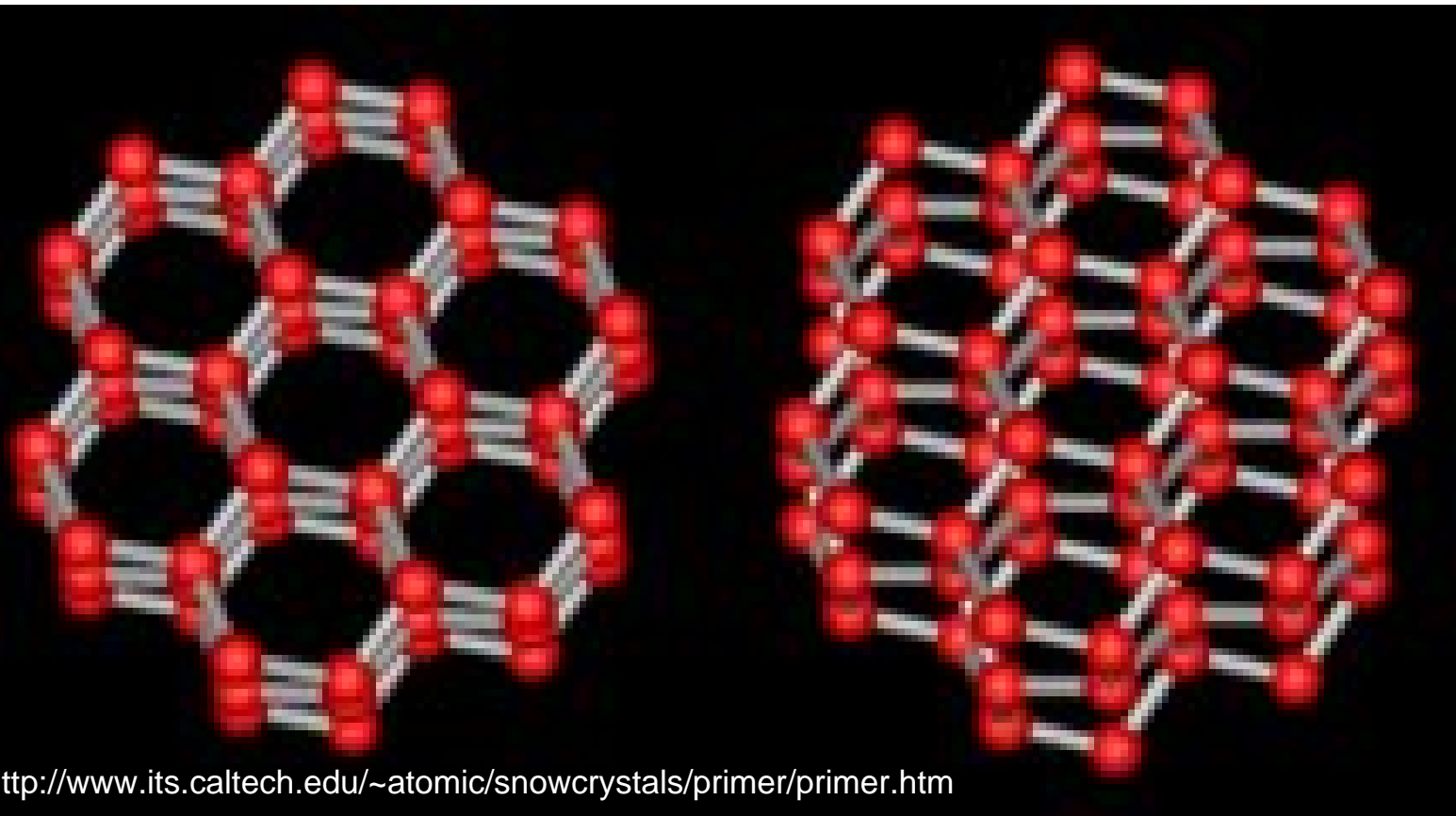
- Molecule shape fit together closer in liquid
- Open structured crystal due to hydrogen bonding of polar molecules upon freezing



Liquid water
(dense)



Ice
(less dense)

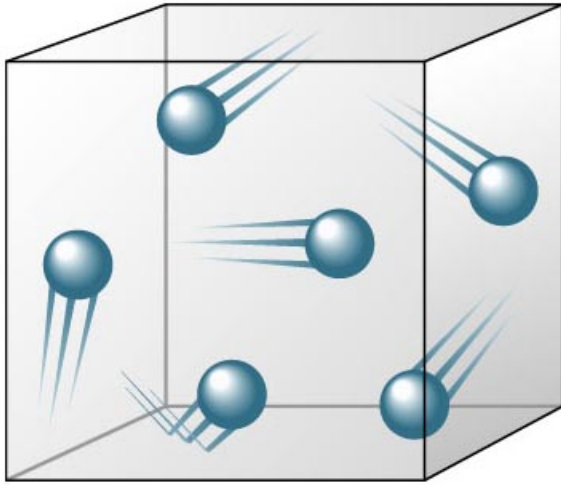


- In solid phase of water, arrangement becomes more open, less dense
- Ice floats because of this
- Expansion of 9% upon freezing

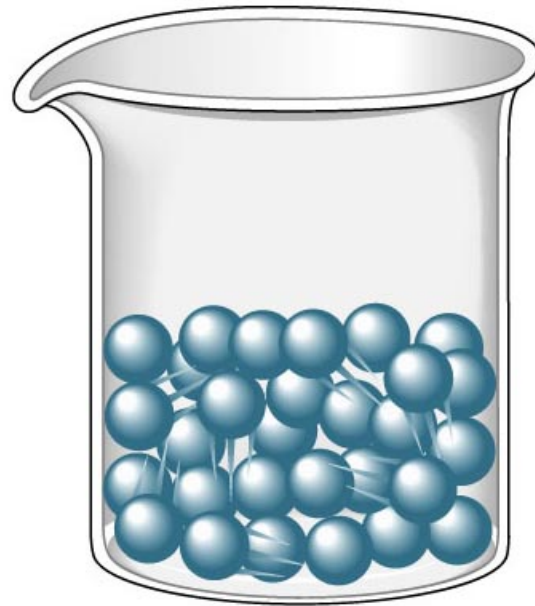


Three phases of water

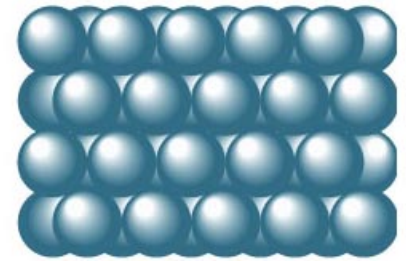
Gas, Solid and Liquid



Gas



Liquid

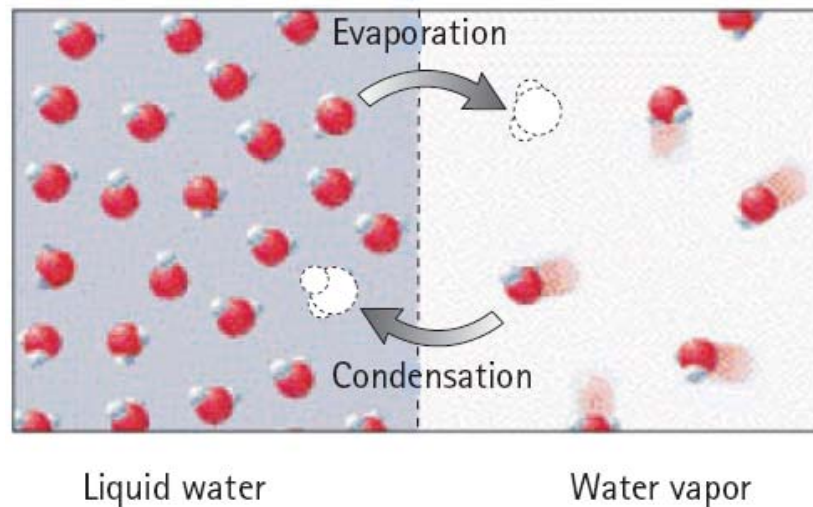


Solid

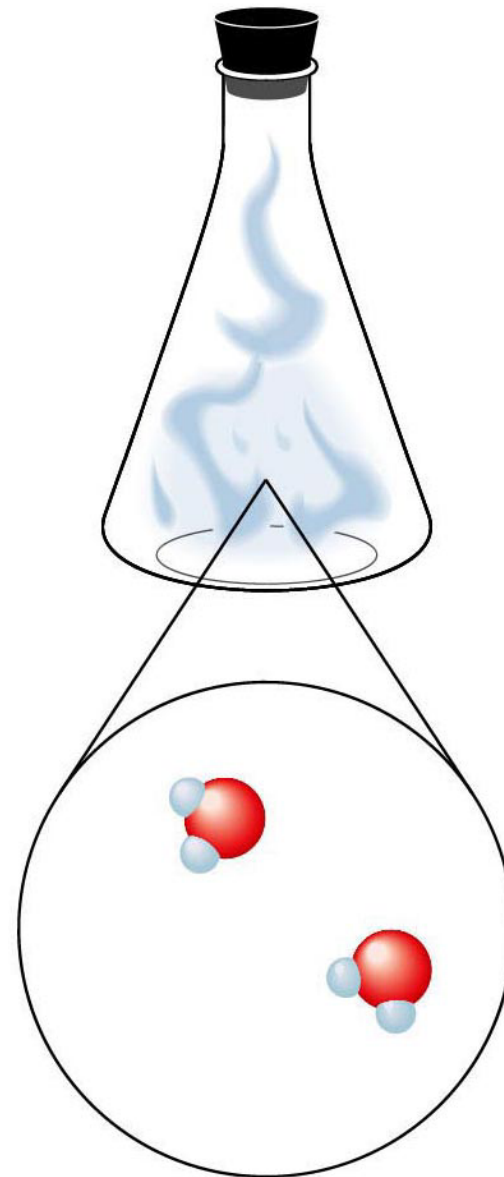


Evaporation

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

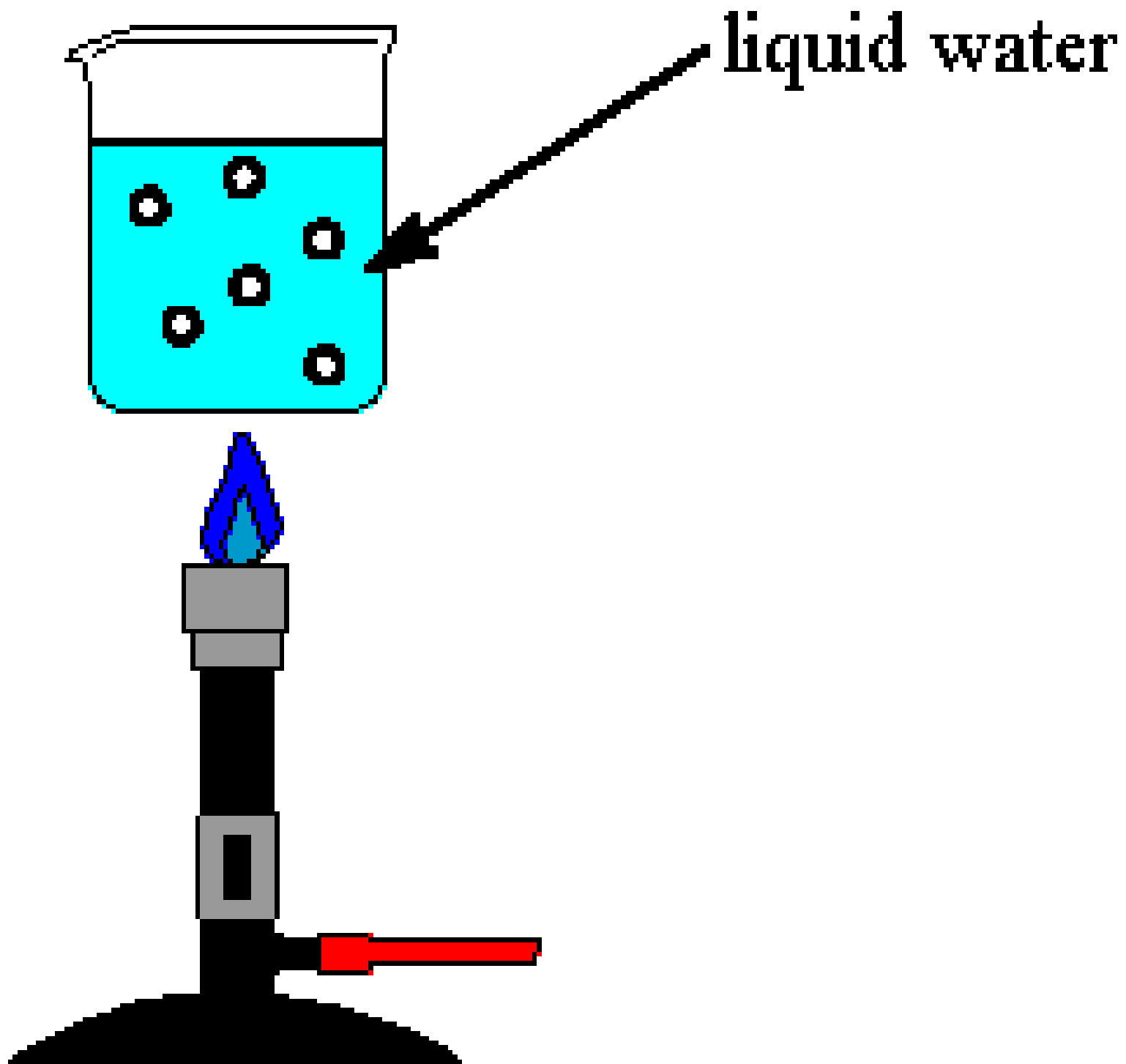


Gas Steam

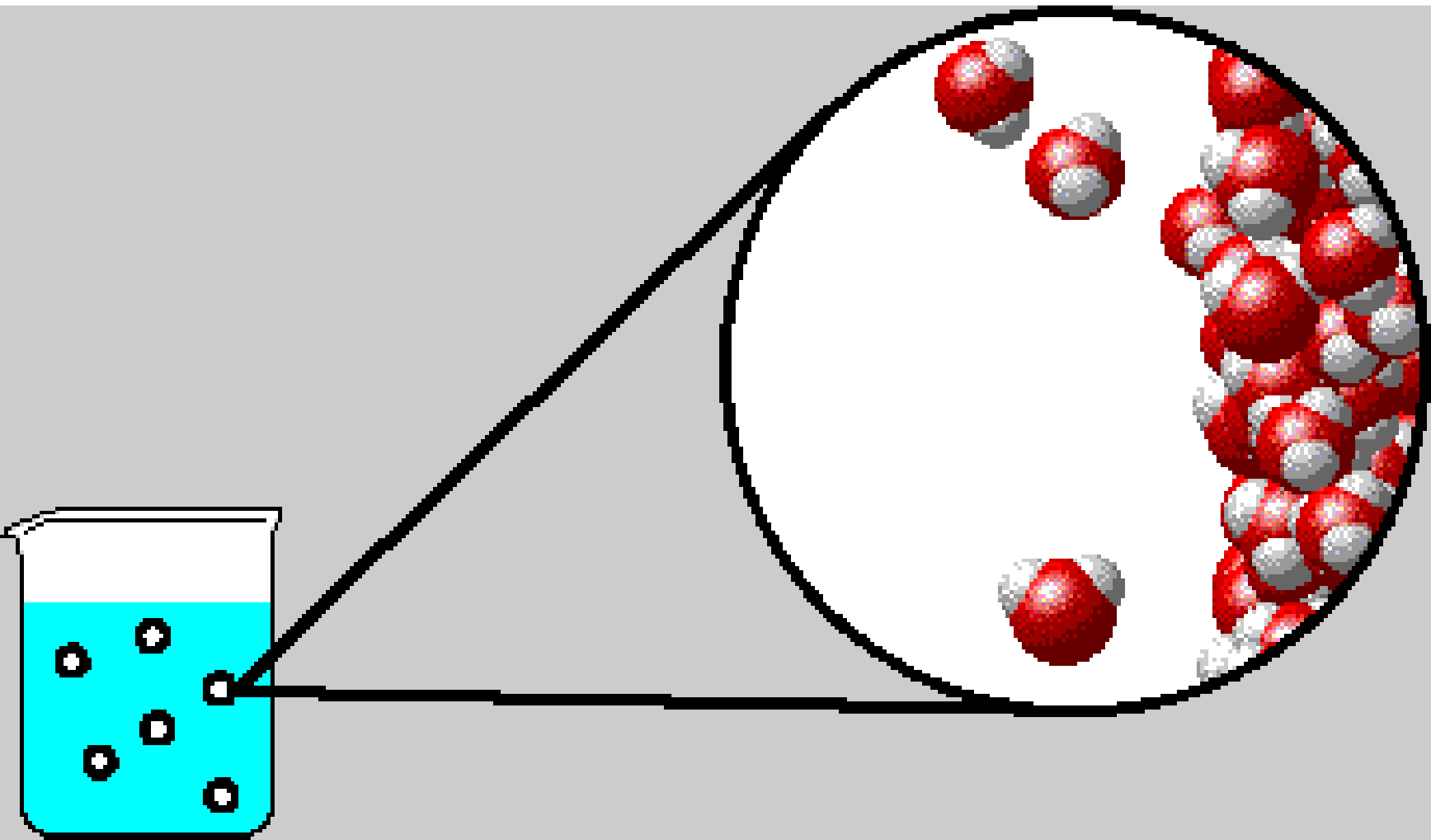


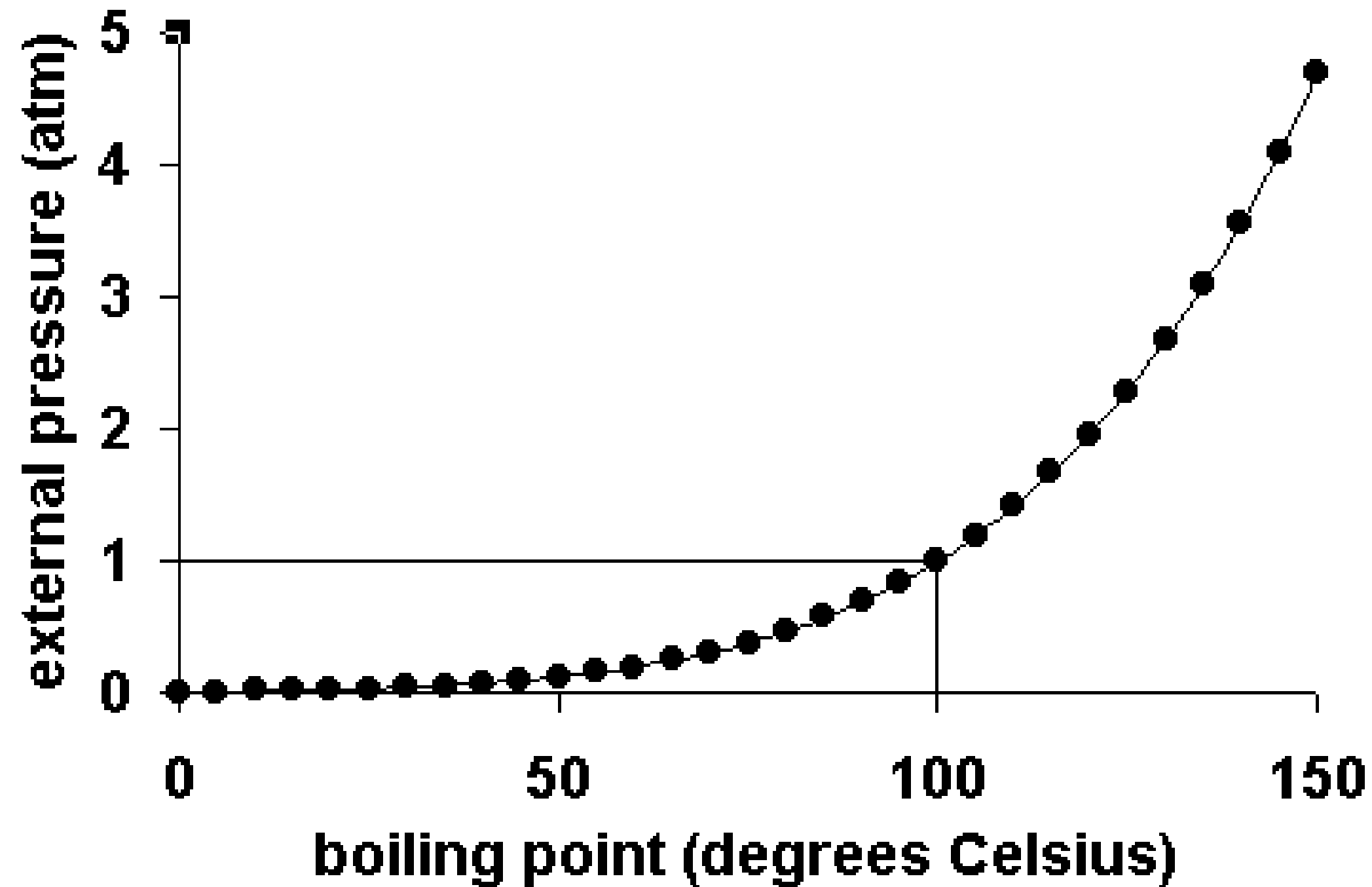
$\text{H}_2\text{O}(\text{g})$ Steam



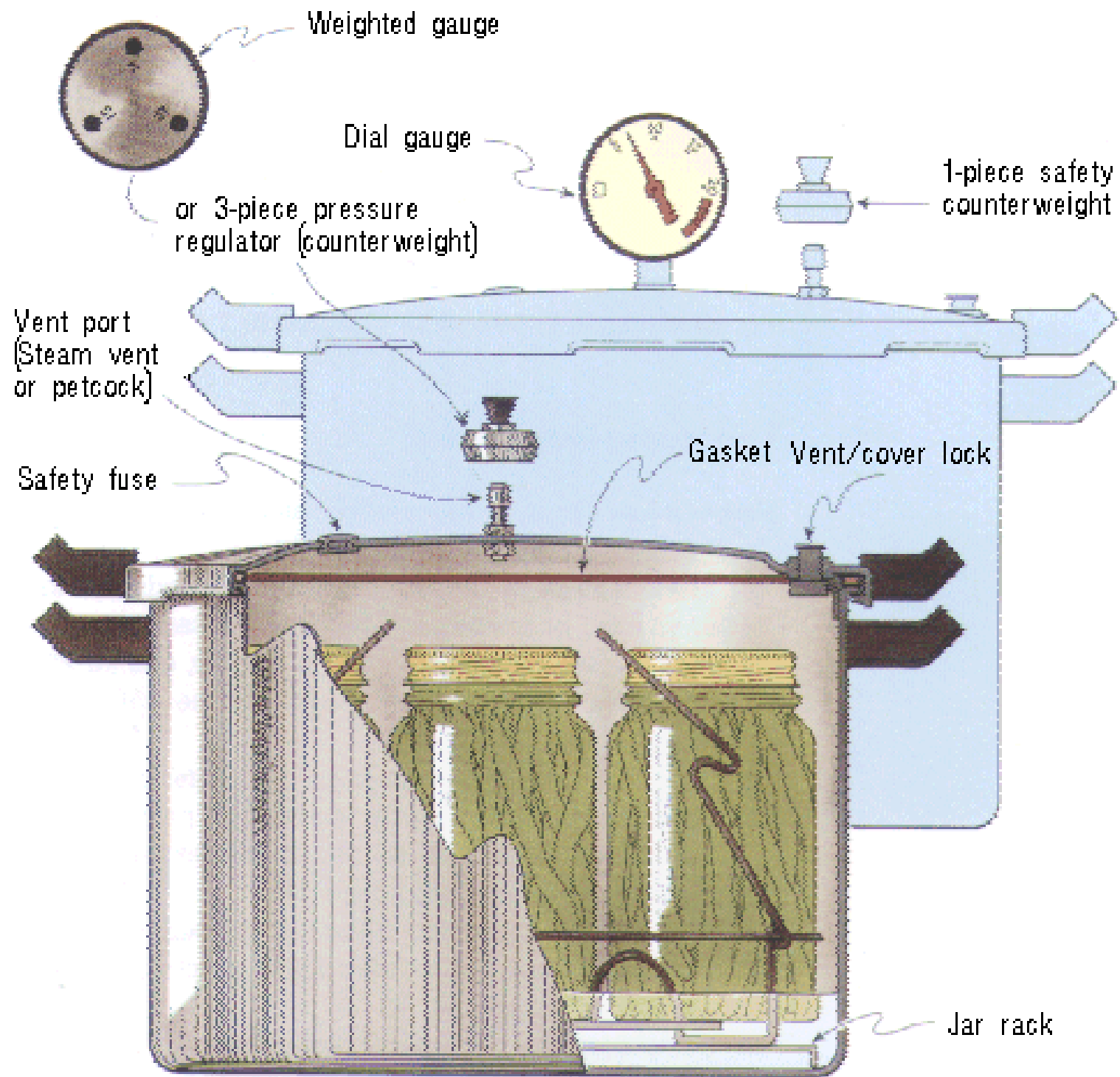












Boiling at less than 100 ° C

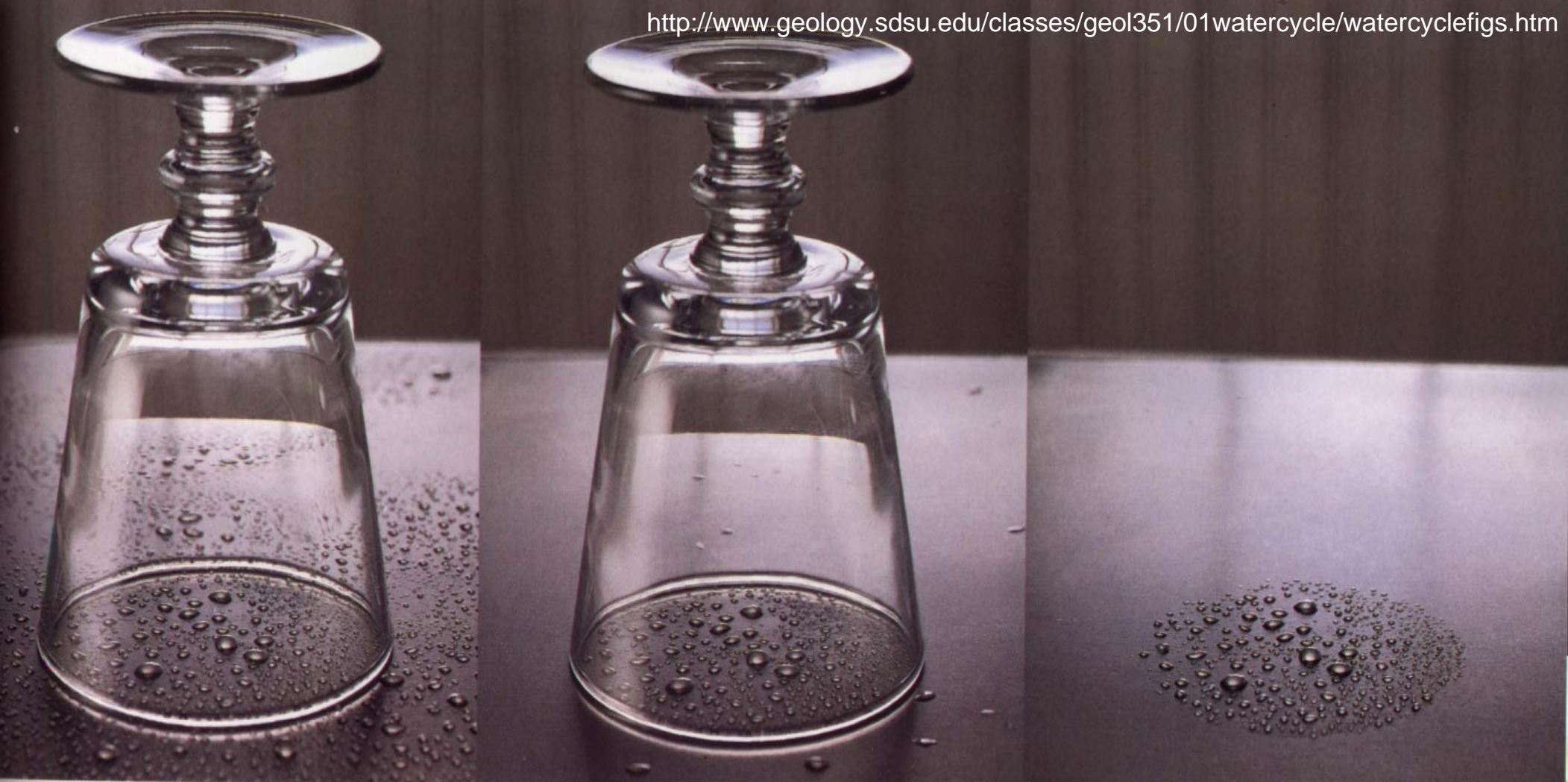


- Pour in hot water
- Reduce Pressure with syringe



Evaporation or Not

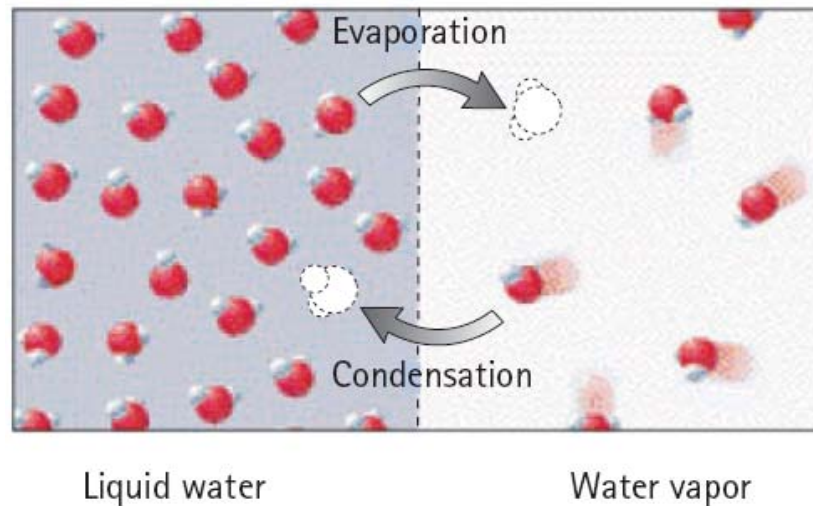
<http://www.geology.sdsu.edu/classes/geol351/01watercycle/watercyclefigs.htm>



- 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



Condensation on Glass

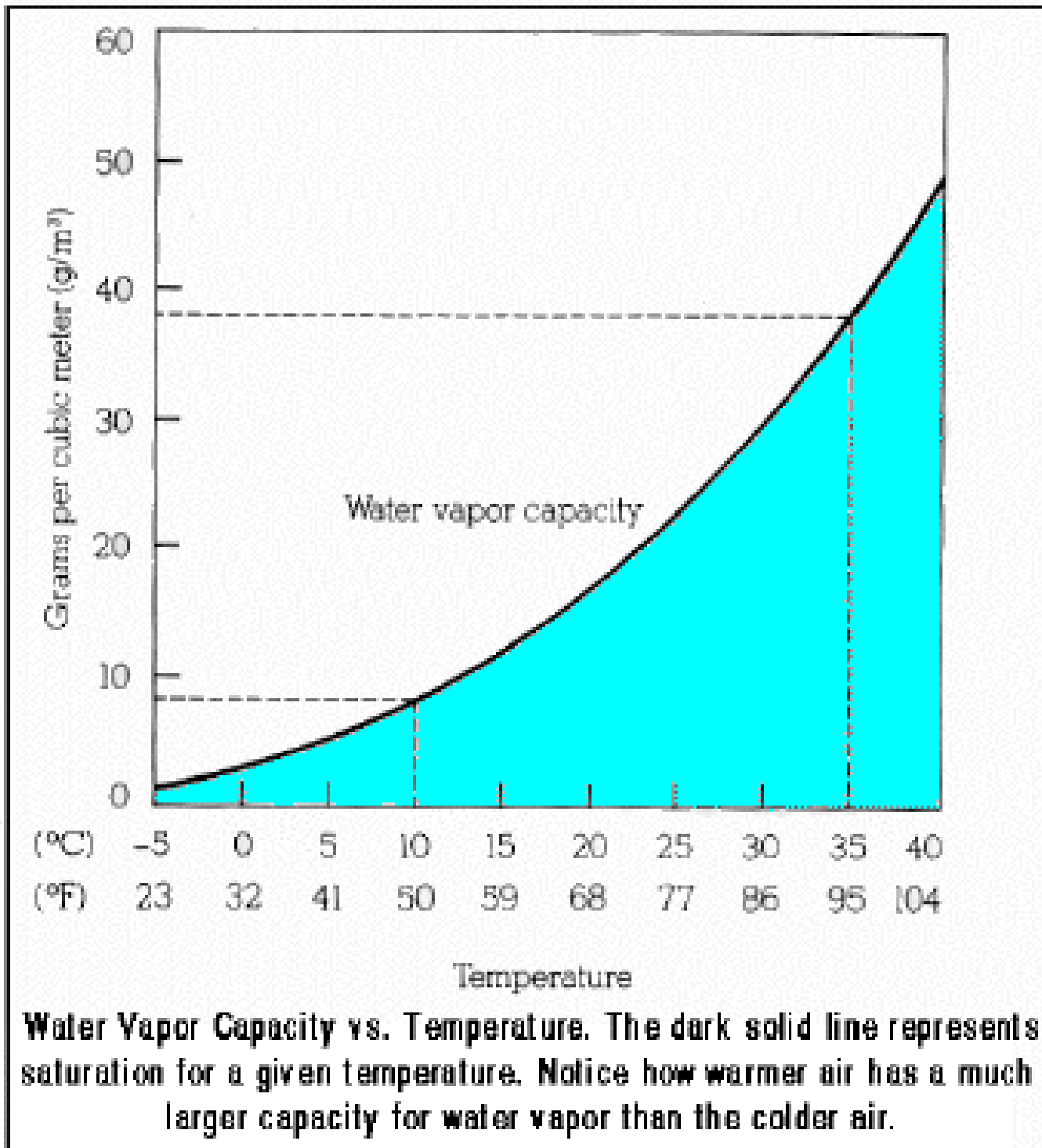


Atmosphere

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

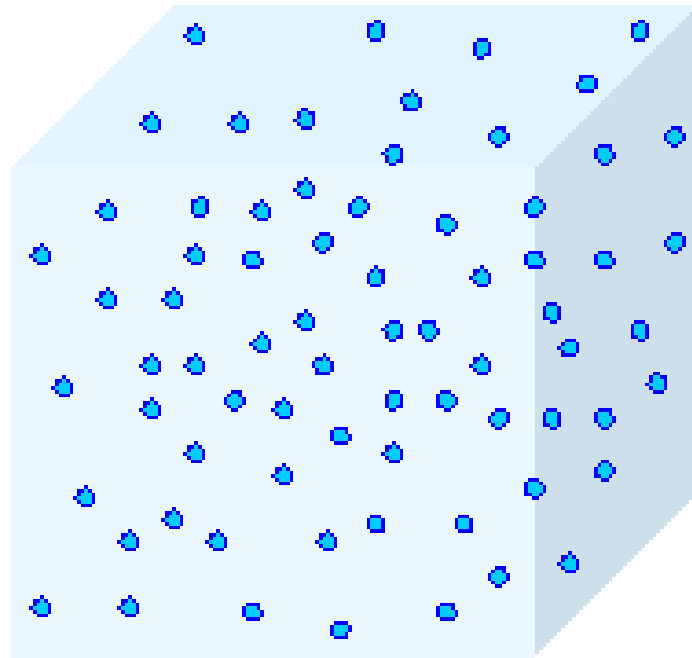
Atmosphere

- 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

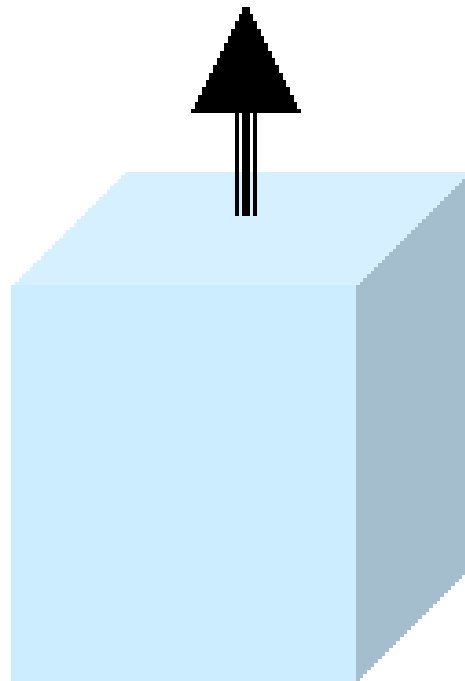


COOL AIR CONDENSES INTO CLOUDS

WARM AIR RISES

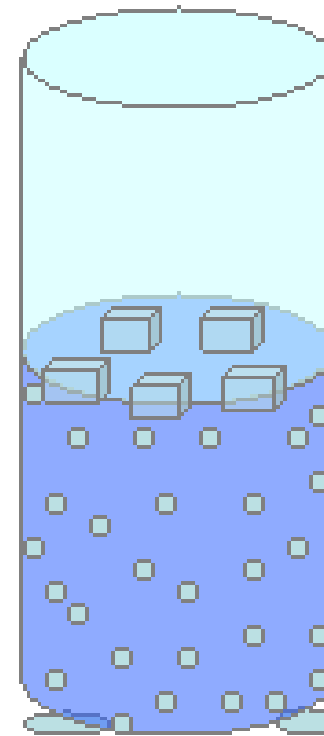


Condensation
due to the
expansion of air
Some of the water vapor in a rising air parcel turns into liquid water droplets as the air parcel expands and cools.



Condensation due direct
cooling of air

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







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**

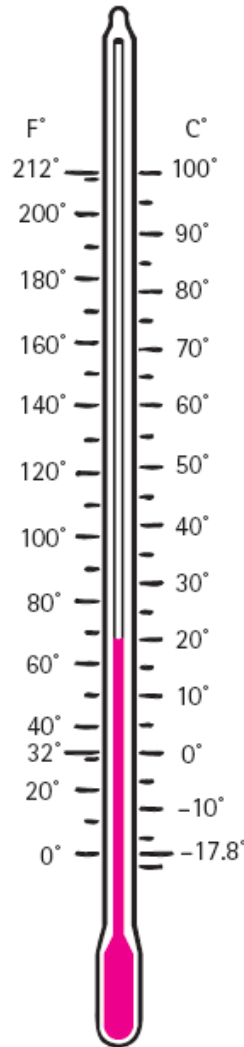
- Order of operations

- 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)
- $0^{\circ}\text{C} = 273\text{ K}$
- Molecular motion ceases at absolute zero

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