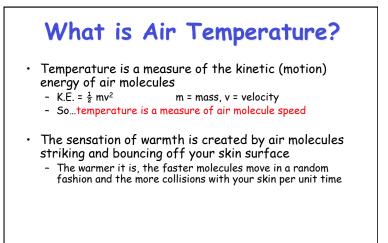
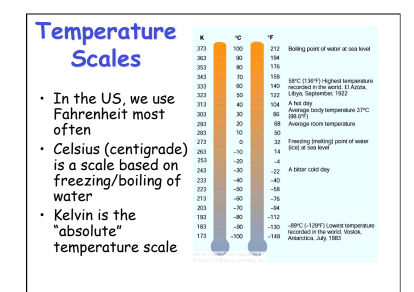
# Temperature, Buoyancy, and Vertical Motion

Temperature, Pressure, and Density Buoyancy and Static Stability Temperature "Lapse Rates" Rising & Falling Motions in the Air







# Atmospheric Soundings

Helium-filled weather balloons are released from over 1000 locations around the world every 12 hours (some places more often)

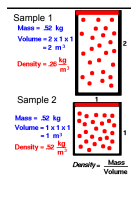
These document temperature, pressure, humidity, and winds aloft

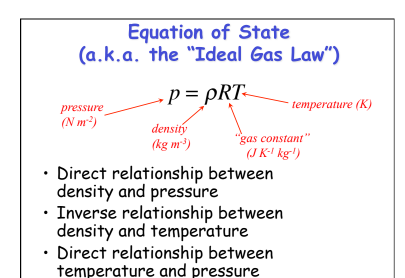
#### Pressure

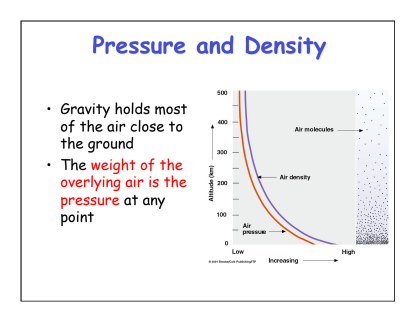
- Pressure is defined as a force applied per unit area
- The weight of air is a force, equal to the mass m times the acceleration due to gravity g
- Molecules bumping into an object also create a force on that object, or on one another
- Air pressure results from the weight of the entire overlying column of air!



- Same number of molecules and mass
- Sample 1 takes up more space
- Sample 2 takes up less space
- Sample 2 is more dense than sample 1





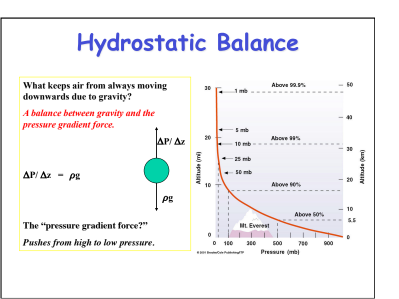


## Density is the Key to Buoyancy!

Changes in density drive vertical motion in the atmosphere and ocean.

• Lower density air rises when it is surrounded by denser air.

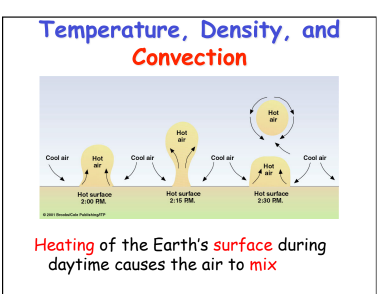
-Think of a hollow plastic ball submerged under water. What happens when you release it?

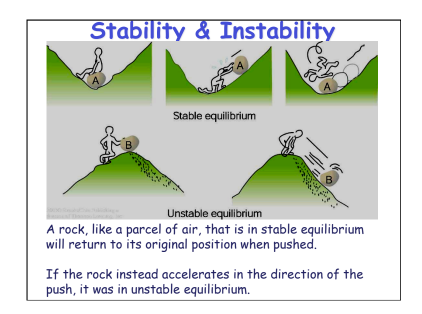


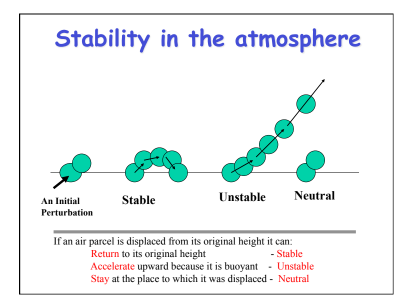
#### Buoyancy An air parcel rises in the atmosphere when its density is less than its surroundings Let $\rho_{\rm env}$ be the density of the environment. From the Ideal Gas Law $\rho_{env} = P/RT_{env}$ Let $\rho_{\text{parcel}}$ be the density of an air parcel. Then $\rho_{\text{parcel}} = P/RT_{\text{parcel}}$ Since both the parcel and the environment at the same height are at the same pressure $\rho_{\text{parcel}} < \rho_{\text{env}}$ (positive buoyancy) - when T<sub>parcel</sub> > T<sub>env</sub> - when T<sub>parcel</sub> < T<sub>env</sub>

### Heat Transfer Processes

- *Radiation* The transfer of heat by radiation does not require contact between the bodies exchanging heat, nor does it require a fluid between them.
- *Conduction* molecules transfer energy by colliding with one another.
- *Convection* fluid moves from one place to another, carrying its heat energy with it.
  - In atmospheric science, convection is usually associated with vertical movement of the fluid (air or water).
  - Advection is the horizontal component of the classical meaning of convection.







## Why is stability important?

Vertical motions in the atmosphere are a critical part of energy transport and strongly influence the hydrologic cycle

- Without vertical motion, there would be no precipitation, no mixing of pollutants away from ground level - weather as we know it would simply not exist!
- There are two types of vertical motion:
  - <u>forced motion</u> such as forcing air up over a hill, over colder air, or from horizontal convergence
  - <u>buoyant motion</u> in which the air rises because it is less dense than its surroundings