

Balloons 2

Observations about Balloons

Balloons are held taut by the gases inside Some balloon float in air while others don't Hot-air balloons don't have to be sealed and most are not Helium balloons leak even when they are sealed

Balloons 3

5 Questions about Balloons

- 1. How does air inflate a rubber balloon?
- 2. Why doesn't the atmosphere fall or collapse?
- 3. Why does the atmosphere push up on a balloon?
- 4. Why does a hot air balloon float in cold air?
- 5. Why does a helium balloon float in air?

Balloons 4

Question 1

Q: How does air inflate a rubber balloon? A: Its pressure pushes the balloon's skin outward

Air is a <u>gas</u>—a fluid consisting of individual atoms and molecules Air has <u>pressure</u>—a force that is extended over a surface

The pressure inside a balloon is greater than the pressure outside

- The net forces due to pressure on balloon skin are outward
- Balloon is held taut by those outward pressure forces

Balloons 5

Air and Pressure

Air consists of individual atoms and molecules

Thermal energy keeps them separate and in motion

- Air particles bounce around in free fall, like tiny balls
- Air particles transfer momentum as they bounce
 - Each momentum transfer involves tiny forces
 - Each momentum transfer involves uny forces
 A surface exposed to air experiences a force
 - A surface exposed to an experiences a force
 The force on a surface is proportional to its surface area
 - The force per unit of area is the air's pressure
 - The SI unit of pressure is the pascal (or newton/meter²)



Balloons 6

Pressure Imbalances

Balanced pressures exert no net force on a surface

- The pressure forces on two sides of a surface are balanced
- The net pressure force on that surface is zero
- Unbalanced pressures exert a net force
 - The pressure forces on two sides of a surface don't balance
 - The net pressure force on that surface is non-zero
 - The unbalanced pressures push the surface toward the lower pressure
- Unbalanced pressures affect the air itself
 - The air is pushed toward lower pressure
 - Unbalanced air pressure can support air's weight or cause it to accelerate





Balloons 9

Question 3

Q: Why does the atmosphere push up on a balloon? A: Its pressure gradient pushes the balloon upward

Because of atmospheric structure, the air pressure is

- larger near the bottom of a balloon,
- smaller near the top of the balloon,
- so the air pushes up on the balloon harder than it pushes down,
- The net upward pressure force is the <u>buoyant force</u> on the balloon

The atmosphere pushes upward on the balloon!

Balloons 10

Archimedes' Principle

A balloon immersed in a fluid experience an upward buoyant force equal to the weight of the fluid it displaces

Balloons 11

Question 4

Q: Why does a hot air balloon float in cold air? A: It weighs less than the air it displaces

As the temperature of air increases, its particles

- move faster, bounce harder, and bounce more ofter
- contribute more to air's pressure

A balloon filled with hot air at ordinary pressure

- contains fewer particles than the air it displaces
- weighs less than the air it displaces
- experiences a buoyant force that exceeds its weight



Balloons 12

An Aside About Temperature

Air's temperature on a conventional scale is

related to average thermal kinetic energy per particle

Air's temperature on an absolute scale is

proportional to average thermal kinetic energy per part.

SI unit of absolute temperature: kelvins or K

- 0 K is absolute zero: no thermal energy available
- Step size: 1 K step same as 1 °C step
- Room temperature is approximately 300 K

Balloons 13

Question 5

Q: Why does a helium balloon float in air? A: It weighs less than the air it displaces

- Compared with air, the particles in helium gas

 are lighter, but move faster and bounce more often
 - contribute just as much to pressure
- A balloon filled with helium at ordinary pressure
 - contains as many particles as the air it displaces
 - weighs less than the air it displaces
 - experiences a buoyant force that exceeds its weight

Balloons 14

Pressure and Particle Density

Particle density: particles per volume

- Particles in a gas contribute equally to pressure, regardless of mass
 - lower-mass particles move faster and bounce more,
 - so all the effects of particle mass cancel out!

Gases with equal particle densities and equal temperatures have equal pressures

Balloons 15

The Ideal Gas Law

is a summary relationship for gases:

pressure = Boltzmann constant particle densit

- It assumes perfectly independent particles
- While real gas particles aren't perfectly independent, this law is a good approximation for real gases.

Balloons 16

Summary about Balloons

A balloon will float if its average density is less than that of the surrounding air

A hot-air balloon has a lower particle density and a lower density than the surrounding air

A helium balloon has the same particle density but a lower density than the surrounding air