

OCTOBER 26, 2018

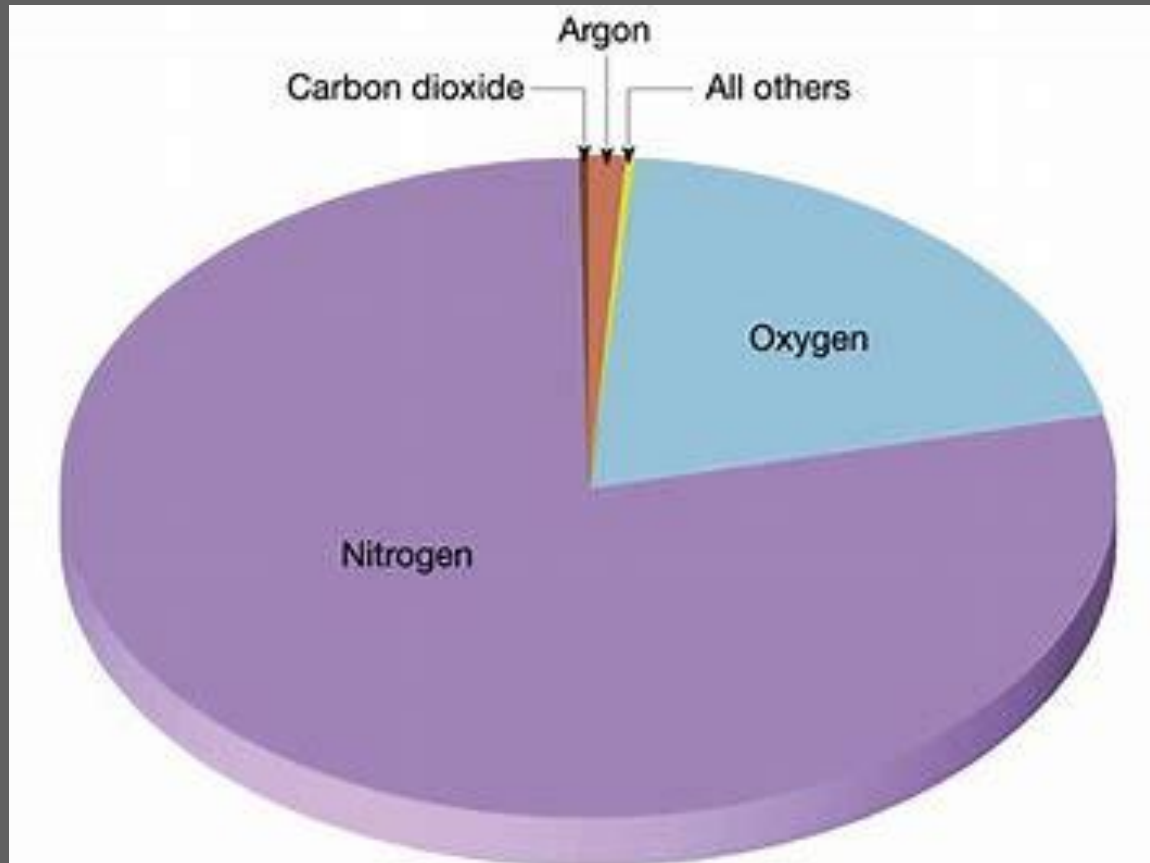


- Bell Ringer:
 - Start a new Bell Ringer Section Labeled "***Unit 3 Bell Ringers***"
 - How do you describe the atmosphere? What is it exactly?

ATMOSPHERE- UNIT 3

This unit will take us to a little past Thanksgiving Break

EARTH'S ATMOSPHERE



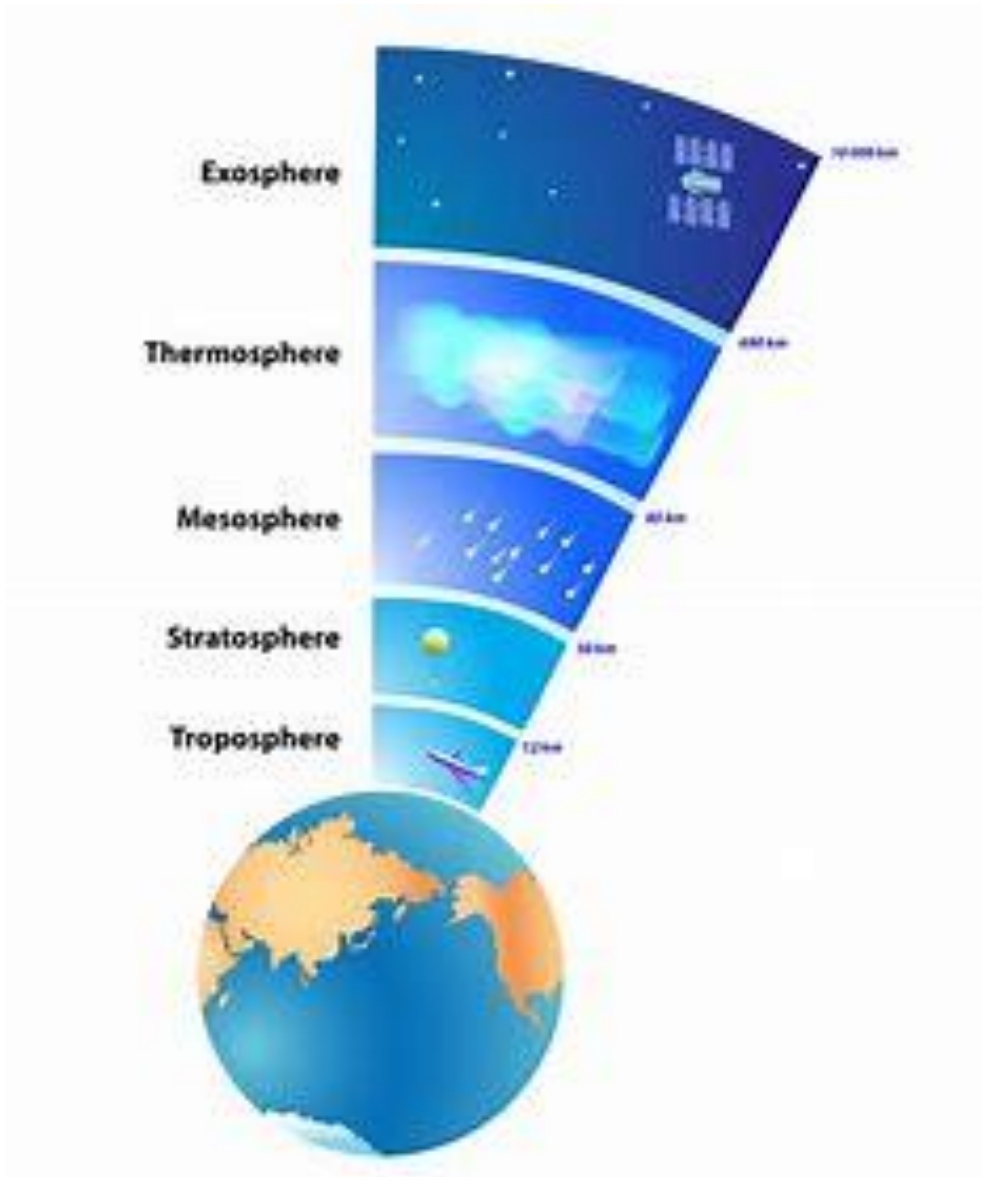
- Layers of gas surrounding earth
 - Perfect combination to sustain life on earth! Hooray for us!
- Air is not one type of gas but a combination
 - Mostly nitrogen (78%) and oxygen (20%) with small amounts of carbon dioxide, argon and other gases including water vapor
- Layers vary in gasses, temperature, pressure and what resides there

LAYERS OF THE ATMOSPHERE

- Troposphere
- Stratosphere
- Mesosphere
- Thermosphere
- Exosphere

[Tour of the Atmosphere](https://www.dailymail.co.uk/sciencetech/article-2220683/Felix-Baumgartner-Now-cleanup-Balloon-lassoed-packed-supersonic-skydiver-Fearless-Felixs-128-000-foot-Red-Bull-jump.html)

<https://www.dailymail.co.uk/sciencetech/article-2220683/Felix-Baumgartner-Now-cleanup-Balloon-lassoed-packed-supersonic-skydiver-Fearless-Felixs-128-000-foot-Red-Bull-jump.html>



OCTOBER 29, 2018

Good Afternoon and Happy Monday!

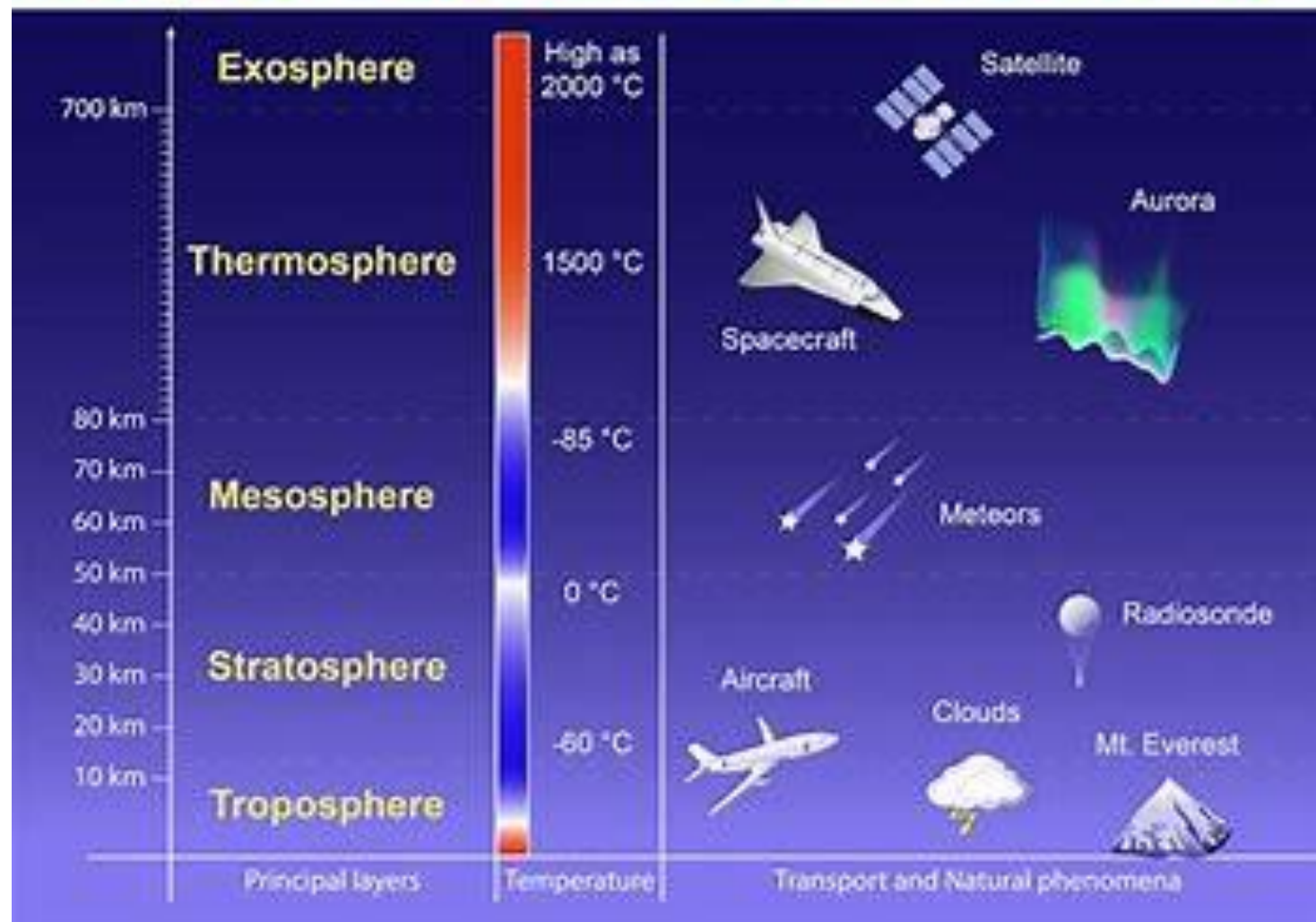
Bell Ringer

- What is the first layer of Earth's atmosphere?

Today's Plan:

- Bell Ringer
- Atmosphere Diagram and Notes

LAYERS OF THE ATMOSPHERE



TROPOSPHERE

75% of the mass of the atmosphere is located here

- What does this imply about its density?
- Location of nearly all weather
- Temperature drops the higher the altitude of the troposphere
 - Drops to -60°C !
- Varies in thickness with latitude and season
 - Temperature changes, change thickness
- On average the troposphere is 12 km thick (~7.5 miles)
- Pressure drops from 1000mb to 100mb (like carrying 15lbs to 3lbs)



STRATOSPHERE



- Temperature increases with altitude
 - -60C to 0C, very dry here
- Ozone layer is located here
 - Absorbs UV rays which is what leads to the temp. change
- Pressure continues to decrease
 - 100mb – 1mb
- Located between 12-50km from Earth's surface
- Planes fly here, right at the bottom.

OCTOBER 30, 2018

- Bell Ringer:
 - How many layers does the Earth's atmosphere have? Name the first 2.

- Today's Plan:
 - Bell Ringer
 - Finish Atmosphere Notes
 - Work on Atmosphere Diagram

MESOSPHERE

- Temperatures decrease with height again
 - Ranging from -130 to -90 at the lowest
- Where meteors burn up!
- 50-80 km from Earth's surface
- Air Pressure .1 mb to .01 mb

- [Why Don't Meteors Hurt Us?](#)
- [Location of Notilucent Clouds](#)

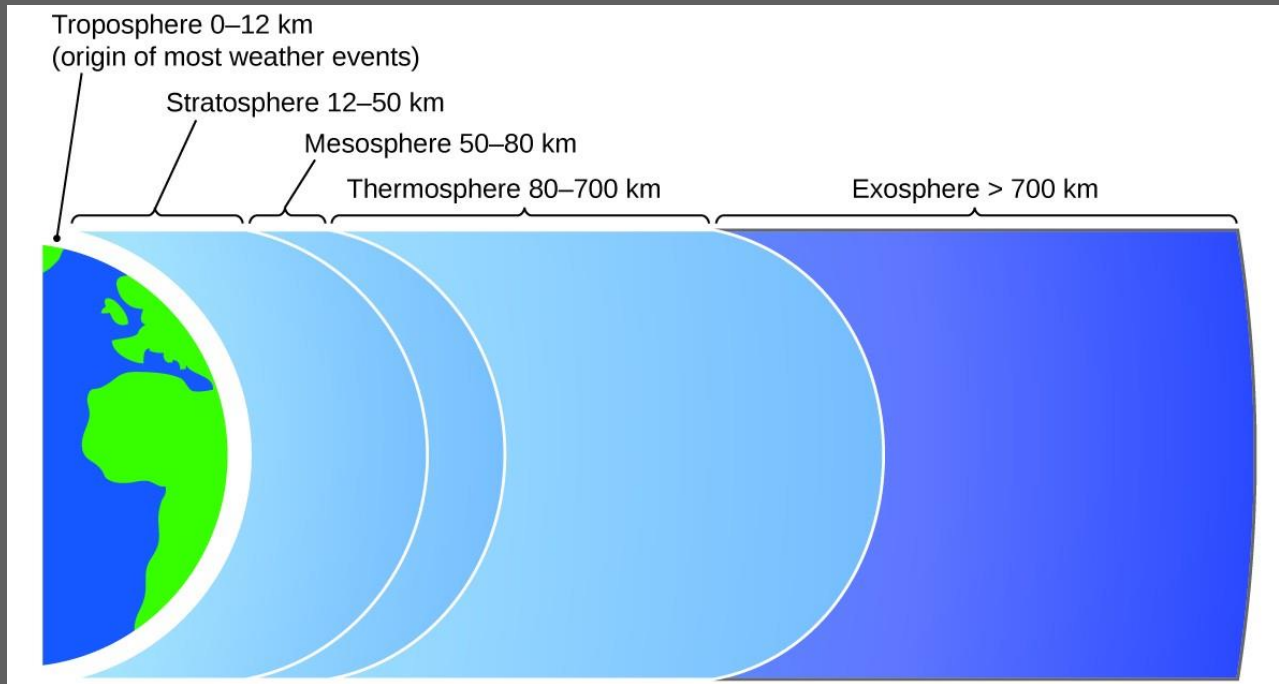


THERMOSPHERE



- Begins at about 80km above Earth's surface extends to ~700km
- Temperature increases with altitude because of absorption of solar radiation
- Pressure decreases from .01 mb to .001mb (virtually nothing)
- In the middle is where most of our satellites orbit
- Location of the aurora or northern lights
- [Aurora from Space Station](#)

EXOSPHERE



- Starts at about 700km ends.....
- Region where particles of the atmosphere are lost to space
- This is basically space, there are so few air molecules there really is no air pressure.