

4/3 Ch6.1 Review

⊗ Atmosphere - mostly nitrogen $\frac{3}{4} = 75\%$
oxygen 20%

⊗ Air pressure decreases as altitude increases

why? gravity
why? air = air has mass

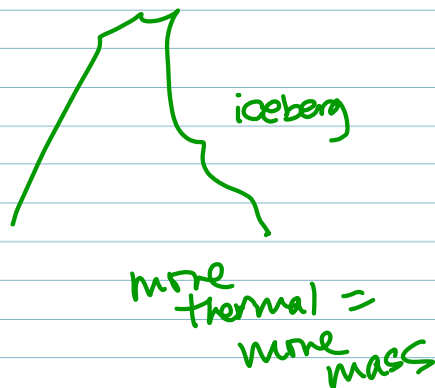
⊗ temperature is affected by the layers contents.

thermosphere → most thermal energy but not temp.

mesosphere → coldest temp

Stratosphere → ozone layer

most air pressure troposphere (vs) → weather [lowest layer]



4/3 Ch 6.1 Review

⊗ Atmosphere - mostly nitrogen $\frac{3}{4} = 75\%$
oxygen 20%

⊗ Air pressure decreases as altitude increases
why? gravity
why? air = air has mass

⊗ temperature is affected by the layers contents.

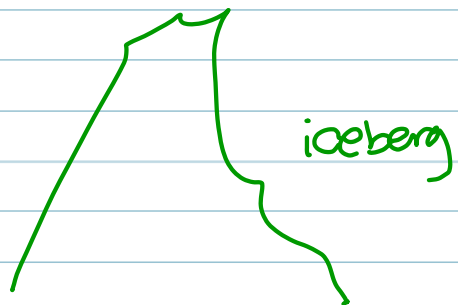
thermosphere → most thermal energy but not temp.

mesosphere → coldest temp

Stratosphere → ozone layer

troposphere (vs) → weather [lowest layer]

most air pressure



more thermal =
more mass

