

TP: Students will be assessed for their knowledge of earth science through a survey.

10/8-9/13
703
706
701
710

Do Now:
What is the difference between the atmosphere and the lithosphere


Homework: Due Friday 10/11
Define (In vocab) : astronomy, geology, meteorology, oceanography
• Read pg. 11-16
Recall questions pg.17 #1-4
Points to consider #1-4

701 Contract signed

copy + Answer Questions

Oct 8-12:48 PM

Atmosphere - gaseous layer of earth
layers - have names of the earth
space above the clouds
Exosphere
↳ Troposphere * layer next to earth
O₂ one layer
Mesosphere
Thermosphere
* Climate changes
- where our weather



Lithosphere - solid layer of earth

Hydrosphere liquid layer of earth
H₂O

Biosphere - living part of earth

Oct 9-8:54 AM

Atmosphere - gaseous (gas) layers surrounding the earth

Lithosphere - solid part of the earth

Hydrosphere - liquid part of the earth
H₂O (2 Hydrogens + 1 oxygen)

Biosphere - living part of the earth

Oct 8-1:01 PM

Hydrosphere	Biosphere
	<ul style="list-style-type: none"> List 3-5 things you would find in the sphere 1 way this sphere impacts has a relationship with one other sphere
Lithosphere	Atmosphere
	<p>many layers ozone (O₃)</p> <p>Gives oxygen to the living things in the Biosphere</p>

Oct 8-1:21 PM

Hydrosphere	Biosphere
<ul style="list-style-type: none"> List 3-5 things you would find in the sphere 1 way this sphere impacts/ has a relationship with one other sphere 	
Lithosphere	Atmosphere
	<p>Oxygen Weather Air 5 layers Hydrogen</p>

Oct 8-1:21 PM