

TP: Students will differentiate between biotic and abiotic factors in the environment through visual analysis & discussion 11/7/12
811
806

Do Now: Make a T-Chart in your notebook below
 Label one side **Living**, the other **Non-Living**
 Examine the photos on your desk
 List the items from your photo in the correct column

Living	Non-Living

Nov 7-9:41 AM

TP: Students will be assessed as to their PK of ecology

Do Now
 What are 3 things that all living things have in common?
 Use Senses / Grow "National Habitat"
 Breathe "Eat" → Nutrients Gels
 "Need Water" Sleep
 MDR

Homework
 Flexbook: Biome Vocabulary
 Define: biodiversity, biology, biome, community, competition, ecosystem, organism, population, symbiosis, homeostasis, abiotic factor, biomass, biotic factor, carnivore, chemoautotroph, competitive, exclusion principle, decomposer, detritivore, detritus, ecology, food chain, food web, habitat, herbivore, niche, omnivore, photoautotroph, scavenger, trophic level

Oct 9-7:51 AM

TP: Students will be assessed as to their PK of ecology 803
10/9

Do Now
 What are 3 things that all living things have in common?
 Atmosphere "All things die" mass
 Breathing Atoms Matter

Homework - Due Friday 10/11 Do in Verab section

Flexbook: Biome Vocabulary
 Define: biodiversity, biology, biome, community, competition, ecosystem, organism, population, symbiosis, homeostasis, abiotic factor, biomass, biotic factor, carnivore, chemoautotroph, competitive, exclusion principle, decomposer, detritivore, detritus, ecology, food chain, food web, habitat, herbivore, niche, omnivore, photoautotroph, scavenger, trophic level

Oct 9-7:51 AM

Living Things

- * Gas Exchange
- * most need O₂
- * Get Rid of Wastes
- Growth + Development
- Repair
- made of cells

Oct 9-11:25 AM

<p><u>Abiotic</u></p> <p>"without"</p> <p>anti biotic</p> <p>against</p> <p>pro biotic</p> <p>with "pro" fa"</p>	<p><u>Biotic</u></p> <p>Bio = life living</p>
--	---

Oct 9-8:25 AM

<p><u>Abiotic</u></p> <p>"without"</p> <p>Something that is non-living or without life</p>	<p><u>Biotic</u></p> <p>Living thing or factor</p>
--	--

Oct 9-11:42 AM

Abiotic - non-living factors
without life in the environment

Biotic - living factors
in the environment

Nov 7-1:51 PM