Biology: Ecology Review Worksheet

Name _____Per.

★ 10% Rule★ abiotic★ ammonia★ autotroph	 boom & bust cycle carnivore carrying capacity community 	★ ecology★ ecosystem★ evaporation★ food chain	 herbivore heterotroph limiting factor logistic growth 	 nitrogen fixation omnivore population precipitation
 ★ biodiversity ★ biosphere ★ biotic ★ exponential growth 	★ condensation ★ consumer ★ denitrification ★ predator-prey cycle	 ★ food web ★ fossil fuels ★ habitat ★ aquatic 	niche nitrate nitrification terrestrial	producer transpiration trophic structure

Term	Definition		
1.	process of converting nitrates into nitrogen gas		
2.	a one-way feeding pattern		
3.	collection of different species that live in a specific area		
4.	process of converting nitrogen gas into ammonia		
5.	animals that eat only other animals		
6.	animals that eat only producers		
7.	a specie's unique lifestyle		
8.	states a specific amount of energy passed from one feeding level to the next		
9.	water returning to ground through rain/snow/hail		
10.	a defined area, and the living/nonliving factors within		
11.	shows the energy & feeding relationships between producers/consumers/decomposers		
12.	living conditions		
13.	shows relationship between numbers of predator and numbers of its prey		
14.	substance in the soil that plants use to make amino acids to build its structures		
15.	a specie's living space		
16.	feeding pattern that shows relationships between producers, consumers & decomposers		
17.	product of protein synthesis that is toxic		
18.	organism that makes food for other organisms		
19.	when a population grows very quickly, exceeds what it can support, then drops		
20.	when population grows quickly & reaches a stable maximum		
21.	group of individuals made of the same species that live in a specific area		
22.	organisms that depend on others for food		
23.	non-living conditions		
24.	having a variety in the different number of species		
25.	process of converting ammonia to nitrates		
26.	source of energy made from preserved organisms		
27.	organism that can make its own food		
28.	water loss to atmosphere from bodies of water		
29.	water droplets that collect in the atmosphere		
30.	the living globe; is a closed system		