

Science || unit 2 Cheat Sheet by INSERT_NAME_HERE via cheatography.com/195441/cs/41007/

Interactions in an Ecosystem				
MUTUALISM	Mutualism is when both species benifit	Symbiosis	Shark + Remoras	
PREDATATION	Predatation is when one organism eats another		Owls + Mice	
PARASITISM	Parasitism is one organism benifits and the other is harmed	Symbiosis	Covid + Humans	
COMPETITION	Competition is when one organism fights with another over something		Male birds fighting over a female	
COMMEN- SALISM	Commensalism is when one organism is benifits and the other is neither helped or harmed	Symbiosis	Birds + Trees	
To earn even a bigger brain memorize which of these are symbiosis, define symbiosis and give and example of different organisms that fo through each of this things (You know what I mean don't you?)				

SCIENCE 7 || UNIT 2

ADAPTATIONS	
BEHAVIORAL ADAPTATIONS	STRUCTUAL ADAPTATIONS
include activities / behaviors that help an animal survive	involves some physical characteristic (structure) of an animal's body.
EXAMPLES	EXAMPLES
Migration (birds fly south in the winter), Hibernation (This is deep sleep in which animal's body temp drops, body activities are slowed to conserve energy)	Mimicry (allows one animal to look, sound, act like another animal to fool predators into thinking it is poisonous or dangerous.), Camoflauge (lets an animal blend in with it's environment)

Adaptations are inherited characteristic that helps an organism survive and reproduce in its environment

ECOLOGICAL FOOTPRINT

Everyday humans consume energy, materials & use land. The way you use the Earth leaves an impression, like a footprint, of where you have been

Ecological footprint is the impact you have on the environment, the smaller your ecological footprint is, the better. Your ecological footprint is measured in Global Hectares (2 1/2 acres)

THE 4 R'S	
Reduce	Cut down on/ limit the amount of garbage you use/shower (the bills??)
Reuse	Use again
Recycle	Turn something into a new thing
Recover	Waste being converted to energy

ITS IN THIS SPECIFIC ORDER: REDUCE, REUSE, RECYCLE, RECOVER

Food Web & Food Chains				
FOOD CHAINS	FOOD WEBS			
A pathway of energy flow from one living thing to another in an ecosystem	Link up of the many/ all of the possibilities of food chains in an ecosystem			
Food chains always: start with the sun, show who eats who, energy flow moves in 1 direction, energy flows from the producer to the consumer	Food chains are not realistic as many organisms will eat more than one type of food and each organism will have more than one predator.			
Food chains end with a decomposer who always return the nutrients back to the soil	There are producers and consumers in a food web			

Food Webs and Food Chains Video

Video: http://youtu.be/2lqhJNgn_Wg

EXOSYSTEM VOCABULARY

Biotic Living or once living

Abiotic Never has lived

Symbiosis A relationship between 2 species that live closely together over a period of time

Ecosystem The interactions between biotic and abiotic factors in an ares

Ecology The study of nature

Community Different groups of species live and interact with each other

Environment A place or location with abiotic factors



By INSERT_NAME_HERE cheatography.com/insert-name-here/

Published 15th November, 2023. Last updated 31st October, 2023. Page 2 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



Science || unit 2 Cheat Sheet by INSERT_NAME_HERE via cheatography.com/195441/cs/41007/

EXOSYSTEM VOCABULARY (cont)

Population A group of induviduals of the same species living in an area

Niches The roles (jobs) of an organism

Producers Make their own food

Consumers Eat either consumers or producers

Carnivores Only eat meat (consumers)

Herbivores Eat producers only (plants)

Omnivore Eats both producers and consumers

Scavengers Eat dead and decaying plant and animal matter

Decomposers Break down dead organisms and return nutrients back to soil

Use these words in a sentence if you think your so smart

To help memorize, write the word and definition 10 times on a blank paper without looking at the previous sentences. Ex. Ecosystem are the interactions between biotic and abiotic factors in an ares

The 4 basic needs of living things

Gas exchange - the plant take carbon dioxide and give us oxegyn that we turn into carbon dioxide that the plants turn into oxegyn...

Water

Energy

Suitable Habitat

Succesion	
DEFINITION	EXAMPLE
SUCCESSION : A slow process where one species replaces another in an ecosystem	
PIONEER SPECIES: The first species to occupy a lifeless piece of land	Lichen & Moss
PRIMARY SUCCESION : The gradual growth of a species in an area which nothing has lived there before	
SECONDARY SUCCESION : Gradual growth of organisms in an area that used to be home to many species	-
BIOINVASION: Species are introduced to a location they have never been to before	A ship of fruit carries spiders with it that get sent to a new area
LIMITING FACTOR: Makes a population decrease in size	temperature, water availability, oxygen, salinity, light, food and nutrients
THREATENED: The amount of a specific species is decreasing	Mountain Gorilla
ENDANGERED: Organism is in risk of being extinct	Spotted Owl
EXTIRPATED Organism is only lost in a large region	(Taylor) Swift Fox
EXTINCTION: Species is lost in the whole world	Wooly Mammoth



By INSERT_NAME_HERE cheatography.com/insert-name-here/

Published 15th November, 2023. Last updated 31st October, 2023. Page 3 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com



Science || unit 2 Cheat Sheet by INSERT_NAME_HERE via cheatography.com/195441/cs/41007/

Water Cycle Video

Video: http://youtu.be/7fkR9foB0cU

Toxins

Bioaccumulation - the process in which toxins enter the food webs by building up in induvidual organisms

Toxins usually come via water

Biomagnification - rise or increase in contaminated substances

Tuna, anyone?



By INSERT_NAME_HERE cheatography.com/insert-name-here/

Published 15th November, 2023. Last updated 31st October, 2023. Page 4 of 4. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com