## Cheatography

## Biology Cheat Sheet by Abby (MsAbbyInfinity) via cheatography.com/50445/cs/14300/

Community Interactions	
Ecological Niche	role and position a species has in its environment
Commen- salism	One is member of the associ- ation benefeits, the other is neither helped or harmed.
Compet- ition	Occurs when organisms of the same or different species attempt to use an ecological resource at the same place and time
Mutualism	Both species benefeit from the relationship.
Parasitism	One organism lives on or inside another organism and harms it.
Predation	An interaction in which one organism captures and feeds on another organism.
Symbiosis	Any relationship in which two species live close together.
Brain	

Left	Sequential Analysis: system-
Hemisphere	atic, logical interpretation of
	information. Interpretation
	and production of symbolic
	information:language,
	mathematics, abstraction
	and reasoning. Memory
	stored in a language format.

Right	Holistic Functioning:
Hemisphere	processing multi-sensory
	input simultaneously to
	provide "holistic" picture of
	one's environment. Visual
	spatial skills. Holistic functions such as dancing
	and gymnastics are coordi-
	nated by the right hemisp-
	here. Memory is stored in
	auditory, visual and spatial
	modalities.
Amygdala	Neural centers in the limbic
	system linked to emotion
Cerebellum	Coordinates voluntary
	movement and balance
Corpus	communication between the
Collosum	two hemispheres
Hippoc-	A structure in the limbic
ampus	system linked to memory
Medulla	Controls heartbeat and
	breathing
Pons	relays information between
	the cerebrum and the
	cerebellum, controls arousal
	and regulates respiration

Ocean Life Forms	
Plankton	Organisms that float or drift on the water surface
Nekton	Organisms that swim
Benthos	Organisms on the seabed

# 8

By Abby (MsAbbyInfinity)

Published 12th January, 2018. Last updated 12th January, 2018. Page 1 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/msabbyinfinity/

Biological Classification	
Taxonomy	the practise of identifying differen
Animalia	A kingdom which includes hetero
Binomial Nomenc- lature	A standard way to refer to the sci
Phylogeny	the process of classifying and org
Kingdom	The highest level of classification
Phylum	The next level of classification whether the second
Class	A group of Orders which share a
Order	A group of families showing some es based on aggregates o

#### **Biology Cheat Sheet** Cheatography by Abby (MsAbbyInfinity) via cheatography.com/50445/cs/14300/

#### **Biological Classification (cont)** Family It comprises of a number of genus which share some similarity among themselves It composes of multiple species Genus/ which have similar character-Genera istics but different from that of species from other genus It is the lowest level of classific-Species ation and shows the high level of similarities among the organisms

Tropism	
Tropism	slow and permanent reaction by plants
Photot- ropism	Reaction to light
Geotropism	Reaction to gravity
Thigmo- tropism	Reaction to light
Positive tropism	towards the stimulus
Negative tropism	away from the stimulus

#### Cell Theory

Cell is the basic structural and functional unit of life

All living things are made up of cells

All cells come from pre existing cells

#### Organ Systems of Human Body

Muscular	locomotion, support, heat
System	production
Urinary	elimination of excess water,
System	salts, and waste productions,
	control of PH



By Abby (MsAbbyInfinity)

cheatography.com/msabbyinfinity/

### Organ Systems of Human Body (cont)

Respir- atory System	delivery of air to sites where gas exchange can occur between the air and circul- ating blood
Digestive System	processing of food and absorption of organic nutrients, minerals, vitamins, and water
Endocrine System	directing long-term changes in the activities of other organs
Repodu- ctive System	production of sex cells and hormones
Skeletal System	Support, protection of soft tissue, mineral storage, blood formation
Lymphatic (immune) System	defense against infection and disease
Integu- mentary( skin) System	Protection from environmental hazards, temperature control
Nervous System	directing immediate responses to stimuli, usually by coordinating the activities of other organ systems
Circulatory System	internal transport of cells and dissolved materials, including nutrients, wastes, and gases

Murders linc

Scientific Names	
Banana	Musa Squamosa
Philippine Eagle	Pithecophaga Jefferyi
Rice	Oryza Sativa
Sampaguita	Jasminum Sambac
Bangus	Chanos Chanos
Mango	Mangifera Indica
Philippine	Macaca Fascicularis
Macaque	
Carabao	Bubalus Bubalis
Мауа	Passer Montanus
Abaca	Musa Textilis
Tamarraw	Bubalus MIndorensis
Chicken	Gallus Gallus
	Domesticus

Cell Division	
Meiosis	Mitois
Reductional division	Equational division
For reproduction	For repair and growth
sex cells	somatic cells
produces haploid cells (n)	produces diploid cells (2n)

Published 12th January, 2018. Last updated 12th January, 2018. Page 2 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com