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Tahsili Bio (Vertebrates) Cheat Sheet by TheGoldenClover via cheatography.com/201551/cs/42745/

Amphibian Characteristics	
no of legs	4 (2 pairs)
skin type	thin and moist
Temp. Regulation	ectothermic (body temp depends on external sources such as sunlight)
Heart chambers	3 (2 atria, 1 ventricle)

Amphibian Systems

Excretion	kidneys; ammonia and urea are formed in the liver
Cloaca	a chamber that collects fecal matter, urine, and gametes
Respiration (larvae)	gills
Respiration (adults)	skin
Nervous system	Complex
Nictitating membrane	a membrane that is drawn over the eye to prevents dryness or when swimming
Reproduction	sexual, and external fertilization

Amphibian Classification

Anura	no tail, live close to water (frogs and toads)
Caudata	have long bodies, a neck, and a tail (salamanders and newts)
Gymnophiona	limbless worm like organisms (caecilia)
difference between frogs and toads	toads are poisionous

Bird Classification 27 number of groups 3 forward toes, 1 backward Passeriformes crows and quails sphenisciformes paddle like wings for penguins swimming flightless with small wings struthioniforms ostritch and emu Anseriformes webbed feet ducks and geese

Vertebrate Characteristics	
Vertebral Coloumn	replaces the notochord, and protects the spinal cord. Is flexible and strong
Neural Crest	a group of temporary cells that arise in embryological development, and give rise to important cell types

Bird Beak Types	
Daggerlike	snowy eagrets
Needlelike	hummingbirds
Curved	falcon
Pouchlike	pelican

Birds	
Temp regulation	endotherms
teeth	absent
heart chambers	4
respiration	Air sacs

Bird Systems	
Digestive system	esophagus - crop - stomach - gizzard - intestines
Flight Adaptations	feathers - no bladder - high temp - light skeleton - large chest muscles
Feathers	made of keratin
Contour feathers	used for flight

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Bird Systems (cont)		
Down feathers	provide insulation	
Reprod- uction	sexual, internal; they incubate their eggs for optimal conditions	
I raditional Ma	ammal Classes	
Cetacea	dolphins, whales	
perissodactyla	a (odd numbered toes) zebras, horses	
Aritodactyla	(even number of toes) cows, gazelles	
Chiroptera	(flying mammals) Bats	
Sirenia	(slow moving) eared seals, duogongs	
Xenartha	armadillos, sloths	
Lagomorpha	rabbits	
Reptile Chara	ctenstics	
Skin Type	dry scaly skin	
Respiration	Lungs	
Heart Chamb	ers typically 3, crocodile has 4	
Temp regulati	ion ectothermic	
Reptile Syster	ms	
Excretion	kidneys; filtrate then collects in the cloaca, and is	
	released as uric acid	
Smell	snakes extend their tongue to smell	
Jacobson's Organ	a sac-like structure in the roof of the mouth that allows snakes to detect odor	
Hearing	tympanic membrane - jawbones detect vibrations	

Mammal Char	acteristics
Hair	made of keratin
Mammary Glands	produce Milk
Metabolic Rate	high, to maintain constant body temp
Digestion	teeth and a specialized digestive system
Respiration	Lungs - Diaphragm (membrane under lungs)
Heart Chambers	4
Body temp	endothermic
overcome increase in temp by	sweating - panting
Reprod- uction	internal, occurs in uterus that also encloses the placenta
Brain	highly complex; Cerebral cortex is the most complex part, and the larger the organism, the larger the cerebral cortex

Reptile Clssification		
Squamata	lizards - snakes	
Crocodilia	alligators and crocodiles	
testudinata	turtles and tortoises (have a carapace)	
Sphenodontia	tuataras	
Mammals Classification (Based On Reproduction)		
Monotremes e	egg laying mammals platypus, echnidas	

Marsupialshave a nipple
covering pouchkangaroos, koalas,
opossum, wallabiesPlacentalsGive birth, have a
placentahumans, monkeys, whales,
bats

Reprod-

egg type

laying them

uction

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sexual and internal;

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snakes and lizards allow eggs to develop within their bodies before

amniotic eggs

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Mammals Classification (Based On Nutrition)		
insect- ivores	eat insects	moles, hedgehogs, shrews
Carnivores	meat eaters	lions, wolves
herbivores	ruminants (have a rumen that breaks down cellulose) - Livestock	nonruminants (cellulose is broken down in the cecum) - Rabits
Omnivores	eat plants and animals	bears

Fish Characteristics	
vertebral coloumn	present
Jaws	present, and are used for predation and protection
Fins	allow fish to swim
scales	come in 4 types

Fish Body Systems		
Respiration	occurs in gills	
Circulatory System	closed system	
Heart chambers	2	
Swim bladder / Gas Bladder	an internal organ filled with gas that allows most bony fish to swim at different depths	
Feeding	Filter feeders - predators - scavengers (feed off corpses)	
Nervous System	similar to other vertebrates	
Lateral Line organ	a sensory organ that allows fish to detect changes in the water	
Reproduction	Spawning - internal fertilization	
Spawning	when gametes are released in the water (external)	
Classification	bony fish (tuna) - cartilaginous fish (Sharks) - jawless fish (parasitic lamprey)	

Fish Scales	
Ctenoid	bass
Cycloid	salmon & sardines
Ganoid	Gar
Placoid	Sharks



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