

Cnidaria	
no of openings	1
symmetry	radial
digestion	gastrovascular cavity
tentacles	release poison and hook prey
Reproduction	polyp - medusa
classes	Hydrozoa - Scyphozoa - Anthozoa
Hydrozoa	
	freshwater cnidaria such as hydra
scyphozoa	
	jellyfish
Anthozoa	
	sea anemones and corals

Sponges	
feeding	filter feeders
tissues and organs?	absent
nervous system?	absent
sclerocytes	cells that produce spicules
spicules	needle like structures that give rigidity and form
reproduction	fragmentation - budding - gemmulation
symmetry	asymmetrical
digestion	intracellular

Arthropod Classification		
<b>crustaceans</b>	5 pairs of legs, 2 pairs of antennae, 2 compound eyes, swimmerettes (swimming & reproduction)	crabs
<b>arachnids</b>	6 pairs of appendages, no antennae, have a cephalothorax, and a spinneret (produces silk)	spiders, scorpions
<b>myriapods</b>	many legs, one pair of antennae	centipede
<b>Insects</b>	3 pairs of legs, 1 pair of antennae, 2 pairs of wings, compound eyes	bees, mosquitoes

Annelids		
body type	segmented	
digestive system	made of a crop and gizzard	
Setae	Bristles located on each segment that aids in motion	
clitellum	a swollen saddle like part of the body that allows fertilization	
Classes	oligochaeta - polychaeta - hirudinea	
<b>Oligochaeta</b>	terrestrial worms	earthworms
<b>polychaeta</b>	marine worms that decompose organic waste into CO2	bristle worms
<b>Hirudinea</b>	leeches	

Rotifers	
Symmetry	bilateral
cavity	pseudocoelomates
motion	cilia are present for locomotion and feeding

Nematodes	
symmetry	bilateral
digestive tract	present
cavity	pseudocoelomates
body shape	tapered ends

Nematode Classification		
<b>Trichinella</b>	causes trichinosis	infects humans through the consumption of undercooked meat
<b>Hookworms</b>		infects humans who walk barefoot on contaminated soil

<b>Ascaris</b>	causes ascariasis	infects humans through unwashed vegetables
----------------	-------------------	--

<b>Pinworms</b>	commonly affects children	access the body through contaminated toys in the mouth
-----------------	---------------------------	--

<b>Filarial Worms</b>	reside in mosquitoes, cause elephantiasis	live in the lymphatic system
-----------------------	---	------------------------------



Arthropods	
body composition	head - thorax - abdomen
thorax	the body part between the head and abdomen
exoskeleton	made of chitin
movement	by appendages that can grow by molting
respiration	Gills (aquatic) - book lungs (spiders) - tracheal tubes (beetles)
Excretory organ	Malpighian Tubules
Classes	crustaceans - arachnids - myriapods - insects
mouthparts	sponging/licking, siphoning, piercing/sucking, chewing
complete metamorphosis	egg - larva - pupa - adult
incomplete metamorphosis	egg - nymph - adult
inactive stage of metamorphosis	pupa

Flatworms	
symmetry	bilateral
cavity	acoelomates
body shape	flattened
excretory system	made of a network of tubules and flame cells

Flatworms (cont)		
Classes	turbellarians - trematodes - cestodes	
<b>Turbellarians</b>	free living freshwater flatworms	Ex: Planaria
<b>Trematodes</b>	parasitic and live within the host's blood	Ex: schistosoma (blood flukes)
<b>Cestodes</b>	parasitic worms with segmented bodies	Ex: tapeworms

Molluscs		
cavity	coelomates	
movement	muscular foot	
openings	2	
digestive tract	present	
mantle	a membrane that surrounds the organs and produces CaCO <sub>3</sub>	
Radula	rasping organ for feeding	
Classes	Bivalves - cephalopods - Gastropods	
<b>Gastropods</b>	foot located under the organism	Ex: Snail
<b>Bivalves</b>	shells are made of 2 parts	Ex: Oyster
<b>Cephalopods</b>	no foot, but have tentacles	Ex: Octopus

Echinoderms		
embryological development	deutrostomes	
habitat	marine	
skeleton	endoskeleton made of interlocking CaCO <sub>3</sub>	
water vascular system	central ring canal and radial canals	
movement	tubular feet	
symmetry (adult)	radial	
symmetry (larva)	bilateral	
<b>Asteroidea</b>	reproduces by regeneration	starfish
<b>Ophiuroidea</b>		brittle star
<b>Echinoidea</b>	have aristotle's lantern - are eaten by otters (mouthpart)	sea urchins
<b>Holothuroidea</b>	respiratory tree	sea cucumber
<b>concentri-cycloidea</b>		sea daisy



By TheGoldenClover

[cheatography.com/thegoldenclover/](https://cheatography.com/thegoldenclover/)

Published 10th March, 2024.

Last updated 10th March, 2024.

Page 2 of 2.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>