

Structure/Function of Locomotion

Organism	Structures	Functions
Humans		
Fish		
Bird		
Snake		
Octopus		
Rabbit		
Spider		
Turtle		
Penguin		
Gecko		



Picture of Insect	Structures	Functions
	<ol style="list-style-type: none">1.2.3.	<ol style="list-style-type: none">1.2.3.
	<ol style="list-style-type: none">1.2.3.	<ol style="list-style-type: none">1.2.3.
	<ol style="list-style-type: none">1.2.3.	<ol style="list-style-type: none">1.2.3.
	<ol style="list-style-type: none">1.2.3.	<ol style="list-style-type: none">1.2.3.
	<ol style="list-style-type: none">1.2.3.	<ol style="list-style-type: none">1.2.3.

STRUCTURE / FUNCTION SORTING CARDS

STRUCTURES

Frogs have an extendable sticky tongue.

Birds have fluffy down feathers close to their body.

Snakes have jaws with specialized joints that open wide.

An octopus has long tentacles.

A mollusk has a shell.

A tarantula has bristles.

FUNCTIONS

Frogs catch insects.

Birds keep warm.

Snakes eat large prey.

An octopus grabs prey.

A mollusk is protected from predators.

A tarantula senses vibrations.

Name _____

EARTHWORM LAB DATA COLLECTION SHEET

OBSERVE

Earthworm Observations:

PREDICT

Based on your observations, predict on which surface, waxed paper or paper towels, the earthworm will best be able to move. _____

Observations of worm on waxed paper:

Observations of worm on paper towels:

Based on your observations today, how does an earthworm move?

Write a paragraph to answer this question using the following science terms:

observation (or observe) structure function setae inference (or infer)