**Multiple Choice**

Which animal has a tubular digestive system

A. The hookworm

B. The transparent nematode

C. The giant roundworm

D. All of the above

What is the main function of the gizzard?

A. Excrete Waste

B. Take in food

C. Grind up food particles

D. Store food

What animal lacks a digestive system?

A. The beef tapeworm

B. The hookworm

C. The earthworm

D. The flatworm

Which phylum lacks a circulatory system, therefore giving it its flattened shape?

A. Chordata

B. Platyhelminthes

C. Mollusca

D. Nematoda

Which of these is parasitic?

A. Humans

B. The Lancet Liver Fluke

C. The Garden Snail

D. The earthworm

What is the main function of the crop?

A. Excrete waste

B. Take in food

C. Grind up food particles

D. Store food

Which phylum contains animals with bristles on its body?

A. Annelids

B. Platyhelminthes

C. Chordata

D. Mollusca

**True or False**

The nematode phylum consists of flatworms.

A flatworm’s mouth is in the back/middle of its body.

The Lancet Liver Fluke has no anus.

Annelids are also known as segmented or ringed worms

The Hookworm moves food down its digestive tract through its movement.

The beef tapeworm digests food through its skin.

Most annelids are the prey, not the predator.