Name: 6/15/17

Section: 702 Science

**Flatworms and Roundworms**

1.) What phylum do flatworms belong to?

2.) What type of symmetry do flatworms have?

3.) What are some examples of flatworms?

4.) How do flatworms get nutrition?

5.) How do flatworms reproduce?

6.) Tapeworms are a type of flatworm. How can you get a tapeworm infection and what are some symptoms of infection?

7.) What phylum do roundworms belong to?

8.) What type of symmetry do roundworms have?

9.) What do roundworms eat?

10.) What is a ganglia?

11.) Explain the nervous system of roundworms.

12.) How do roundworms reproduce?

13.) What does it mean to be segmented?

14.) What are some examples of segmented worms?

15.) What are leeches used for?

16.) Explain digestion in segmented worms.

17.) What is the purpose of a gizzard?

18.) What do leeches feed on?

19.) What is the phylum of segmented worms?

20.) What are some examples of roundworms.