Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

NEMOTODA

1. What does nematoda mean?
2. What is the common name of nematodes?
3. How is a tube-in-a-tube digestive system different from a blind sac digestive system?
4. What are the advantages of having a tube-in-a-tube (complex) digestive system?
5. Where are nematodes found?
6. Are there more free-living or parasitic nematodes?
7. Why are worms so long?
8. Are most nematodes monoecious or dioecious?
9. Why are ascaris worms studied so frequently?
10. Why is it hard to cure ascaris infestations?
11. What is the most common nematode parasite of humans in the U.S.?
12. Why are pinworm infestations so easy to cure?
13. What can we do to prevent pinworms?
14. How do hookworms get into humans?
15. Why aren’t hookworms a problem in this area?
16. Name three ways trichina worms can be controlled.
17. How are humans infected with filarial worms?
18. Explain how filarial worms cause elephantitis.