Giancarlo Cipri, Tyler Cumberbatch, Matthew Mirto, Brandon Sapienza

Worksheet

1. The Cardiovascular System contains what?
2. What does the Cardiovascular System transfer?
3. What are the “channels” in the Cardiovascular system?
4. Which channel carries blood away from the heart?
5. What lives on dead organic materials found in soil?
6. Which phylum are leeches apart of?
7. Do Chordata reproduce sexually or asexually?
8. What are the four groups of the Phylum Arthropoda?
9. Give four examples of Cnidaria.
10. What is the mesoglea in Cnidaria?
11. What is the system combining the digestive and circulatory systems?
12. What are the two main layers in Cnidaria?
13. What type of organisms is Echinodermata strictly of?
14. Where does blood gather or pool in Lobsters?
15. Name two ways a lobster’s heart is different form ours.
16. Where does the aorta run in grasshoppers?
17. What are the three structures or channels that transport blood in the horseshoe crab?
18. What allows jellyfish to obtain gases? What absorbs these gases?
19. What are the gonads in starfish useful for?
20. What allows blood to diffuse into sea urchins?
21. Which systems do a tapeworm not have?
22. Does a tapeworm have a heart?
23. How do materials enter and leave a flatworm?
24. Which two worms mostly act as parasites?
25. Which worm requires aquatic environments?
26. Where is the starfish’s circulatory system? (3 places, its divided)
27. Name three ways octopus defend themselves from predators.
28. What enables snails to easily crawl on uneven surfaces?
29. Are Nematodes mostly parasitic?
30. How many hearts does an Octopus have? What is the name of the main heart?