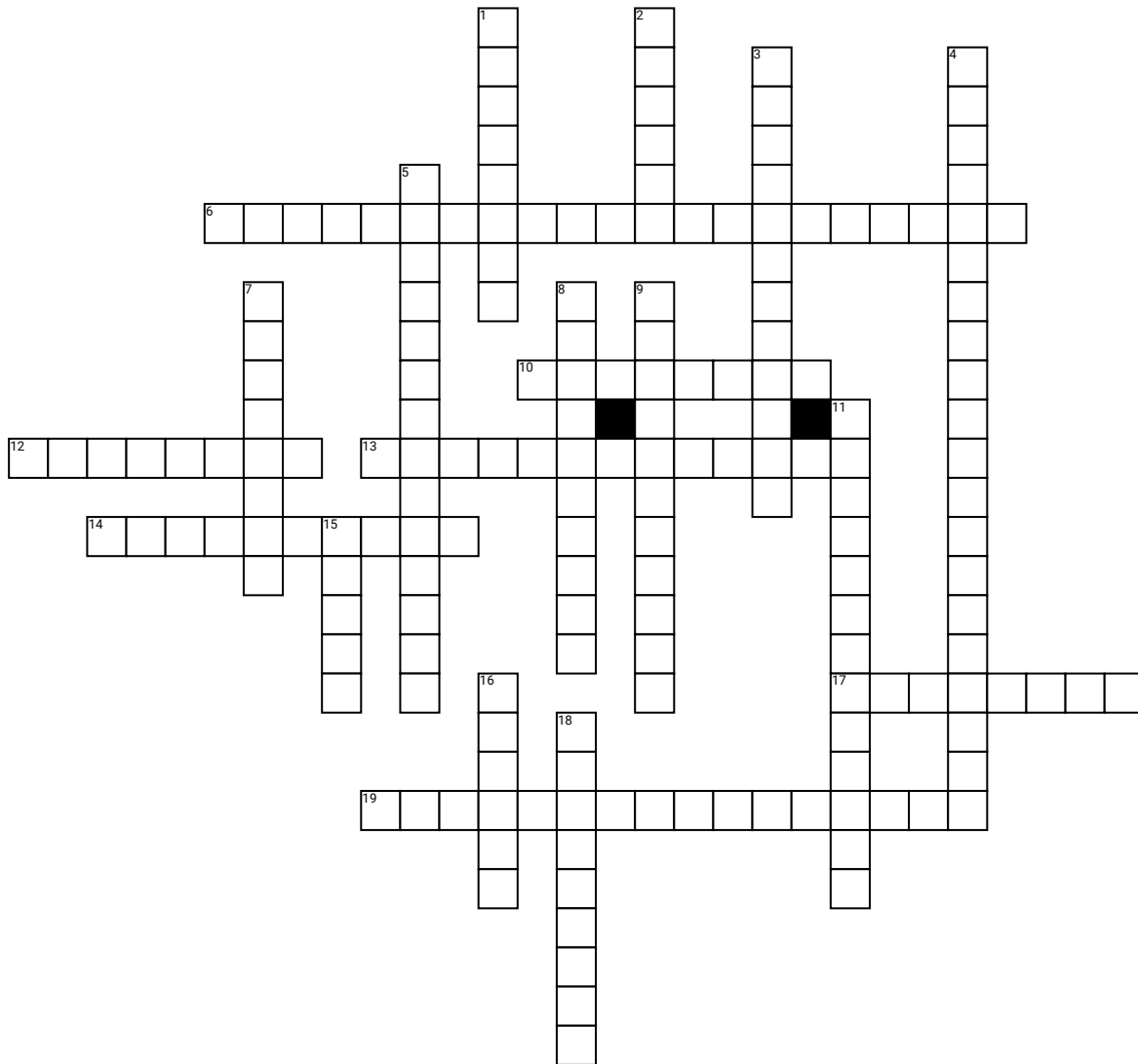


Name: _____

Date: _____

Invertebrate



Across

6. The young organisms completely change shape as adults
10. the middle layer where embryos form
12. What phylum has Bilaterally symmetrical, surrounded by a cuticle
13. animals that have 3 germ layers
14. The Phylum that have an Exoskeleton, Segmented Body, and Paired jointed Appendages
17. the outermost layer of cells or tissue of an embryo in early development
19. Organisms that contain pseudocoel which is the body cavity of the phylum Nematoda

Down

1. what phylum was the very first phylum
2. the body plan which forms are motile, with the mouth and tentacles hanging down from an umbrella-shaped bell
3. Organisms that do not contain a backbone
4. the young/new born insects end up looking the exact same as the adult just a smaller version
5. an Organism that has both male and female sex organs
7. the innermost layer of an embryo in early development
8. Organisms that contain a coelom

9. Organisms that do not have coelom.

11. phylum that includes starfish, sea cucumber, sea urchins, blastoid
15. The body plan which are sessile which means they lack the means of self-locomotion and they have a single opening to the digestive system (the mouth) facing up with tentacles surrounding it
16. the name of the tiny teeth Mollusks have to help them remove algae
18. Organisms that have male and female reproductive organs in separate individuals