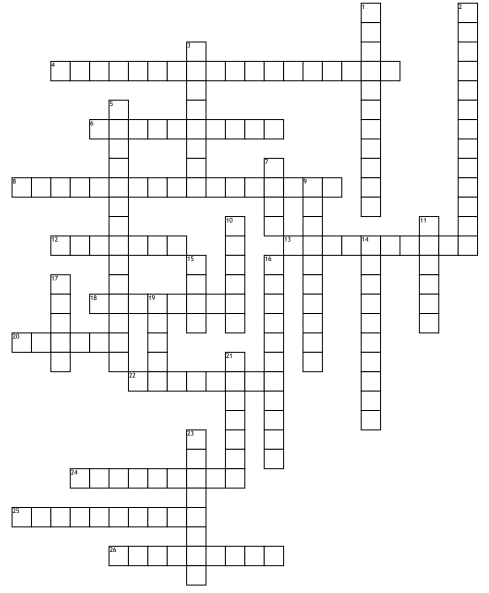
Carly And Izzie's Invertebrate Puzzle



<u>Across</u>

4. Does not live in or on other organisms.

6. An ocean-dwelling mollusk who's foot is adapted as tentacles that surround its mouth.

8. One line that divides it into halves that are mirror images.

12. An appendage attached to the head that contains sense organs.

13. Invertebrates that have stinging cells and take food into a central body cavity18. Invertebrates with soft unsegmented bodies that are often protected by an outer shell.

20. One of the major groups into which biologists classify members of a kingdom.22. A mollusk with a single shell or no shell.

24. Flat objects that are soft as jelly.

25. A carnivore that feeds on the bodies of dead organisms.

26. Structures or behaviors that allow animals to perform these basic functions in their environments. **Down**

 A waxy, waterproof outer shell or outer skeleton that protects the animal and helps prevent evaporation of water.
Animals without backbones.

 A mollusk that has two shells held together by hinges and strong muscles.
Bodies that are made up of many linked sections called segments.
The basic unit in structure and function in living things.

9. A living thing that can live in any moist environment.

10. A bowl-shaped body plan.

11. A flexible ribbon of tiny teeth in mollusks.

14. An invertebrate that has external skeleton, segmented, and jointed appendages.

15. The organism in or on which it lives. **16.** A radially symmetrical invertebrate that lives on the ocean floor and has an internal skeleton and a water vascular system.

17. A vase-shaped body plan.

19. An immature form of an animal that looks very different from the adult.21. Invertebrate animals that usually have no body symmetry and NEVER have tissues or organs

23. An organism that lives inside or on another organism.