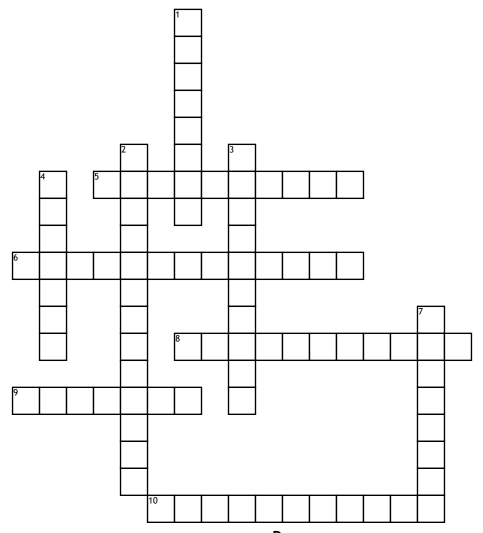
Exploring the Invertebrates



Across

- **5.** These invertebrates have stinging cells, have radial symmetry.
- 6. These animals do NOT have a backbone.
- 8. Another name for an exoskeleton is

9. These creatures are multi celled, Eukaryotes and heterotrophs.

10. This invertebrate has what is called an endoskeleton, and radial symmetry.

<u>Down</u>

- 1. You are the most familiar with this segmented worm. This phylum means "ringed worms".
- 2. 96 % of all Animals are
- **3.** These invertebrates have segmented pairs of legs, segmented bodies, and hard outer body coverings.
- **4.** These invertebrates, live in water, are asymmetrical in shape, and the adults to not move.
- **7.** These invertebrates have soft tissue, unsegmented bodies covered in a protective shell.

Word Bank

Annelids sponges arthropods echinoderms cnidarians Mollusks

Invertebrates animals

Invertebrates exoskeleton