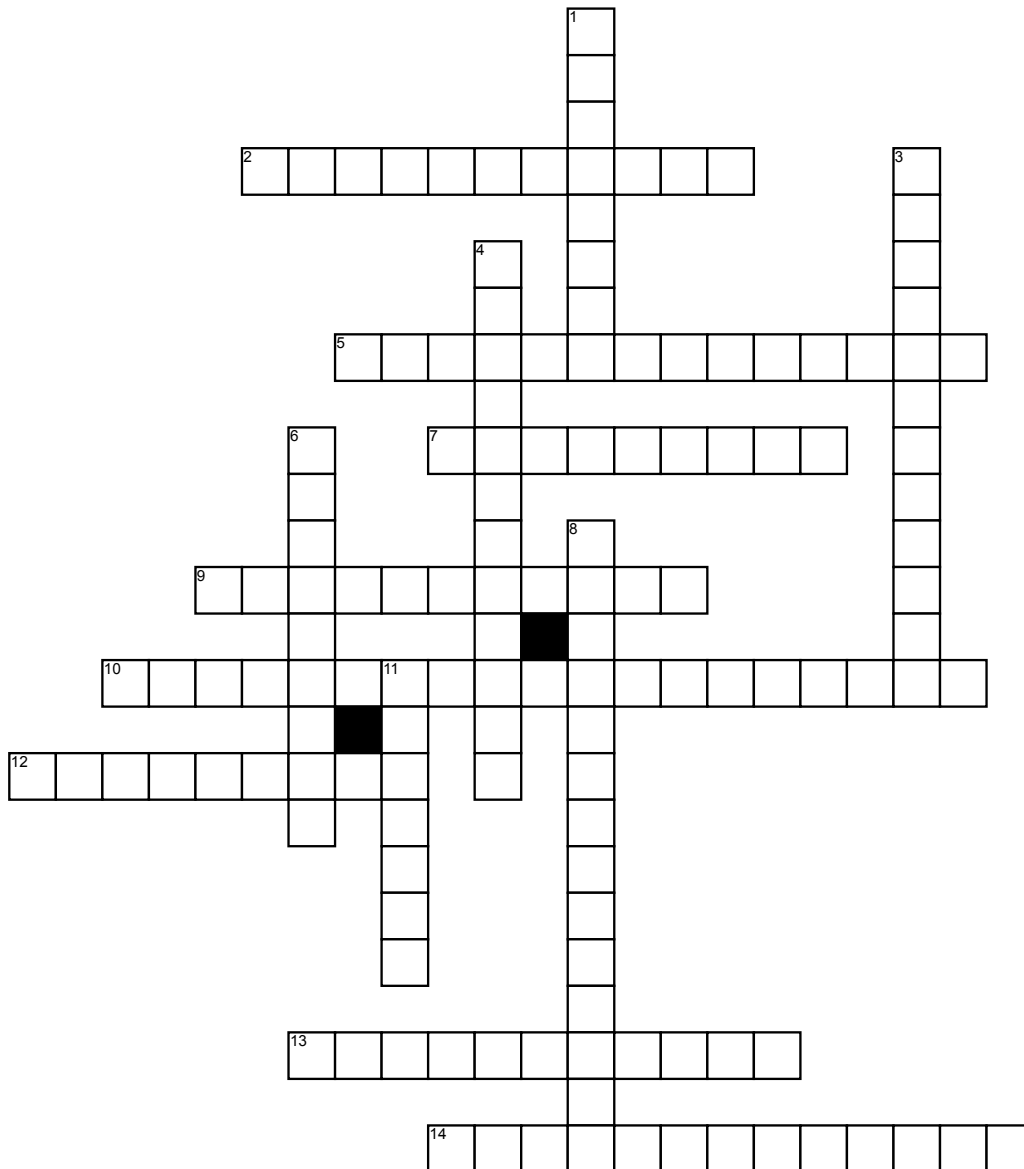


# Fish Vocabulary



## **Across**

- 2.** An animal whose body temperature is determined by its surroundings.
- 5.** The control of water concentration in the body.
- 7.** The periodic/seasonal movement of groups of animals from one region to another for feeding and/or breeding
- 9.** Gills; some have specialized lungs or other adaptations that enable the to obtain oxygen from the air.
- 10.** Electromagnetic receptors on sharks, primitive fish, and some teleosts. It appears as pores, but the ampullae are tubes filled with gelatinous material that lead electroreceptors at their base

**12.** Diffusion across Gill membranes; kidneys

**13.** An animal able to generate its own body heat and maintain consistent temperature regardless of the surroundings

**14.** Lacking true bone, their skeletons are built entirely of cartilage.

## **Down**

**1.** A small opening behind the eye to bring respiratory current to the gills.

**3.** Species that live in many places around the world rather than a very specific and restricted area.

**4.** the young develop in eggs and nourished by yolk, but eggs are kept in the womb.

**6.** Used to stabilize the animal against rolling and to assist in sudden turns.

**8.** Light produced by living organisms

**11.** A super class of species. The common features are : jaws and paired fins are generally absent. Usually, the skeleton is cartilaginous, embryonic notochord persists in adults, +7 paired gill pouches are present