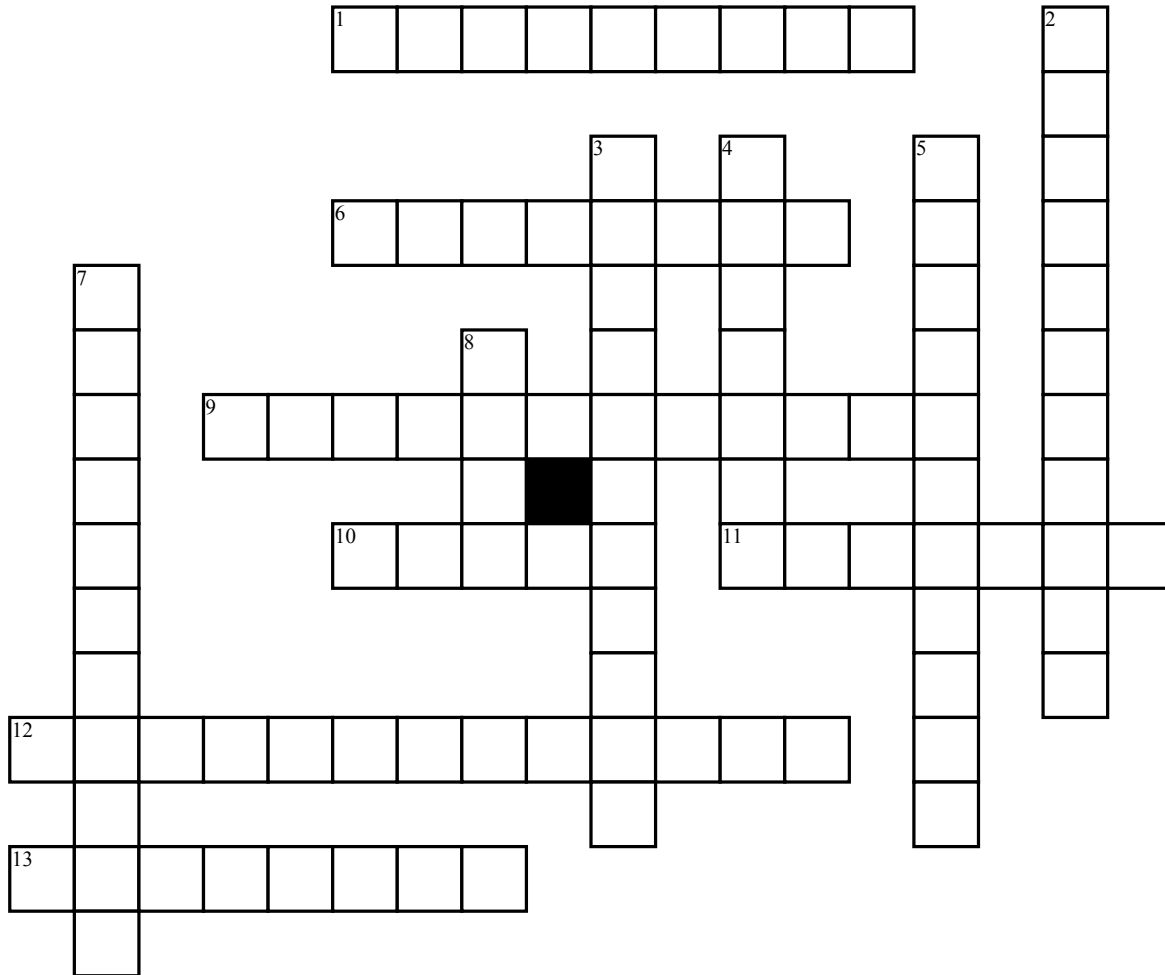


Biology



Across

- 1.** Class that contains Marchantiophyta; commonly known as liverworts, with some having thalloid form
- 6.** Free swimming unicellular algae that likes to form in large groups.
- 9.** Class of hornworts that grow in moist, shaded habitats and have true stomata on their sporophyte.

10. This class includes pioneer species that revive ecosystems after primary or secondary succession.

11. A stem cell is an example of this type of cell: a cell that has 2 sets of chromosomes.

12. Algae that can be found on both land and water and is composed of more than 1 cell.

13. Group of plants that have vascular tissue

Down

2. Female reproduction part that produces an egg by mitosis

3. Male reproduction part that holds sperm created by mitosis

4. A sperm cell is an example of this type of cell; a cell that only has 1 set of chromosomes

5. The type of green algae that can be found in bodies of water and often have one chloroplast in its cell

7. Group of plants that lacks vascular tissue, true roots, stems, and leaves.

8. The most common example of a Nonvascular plant