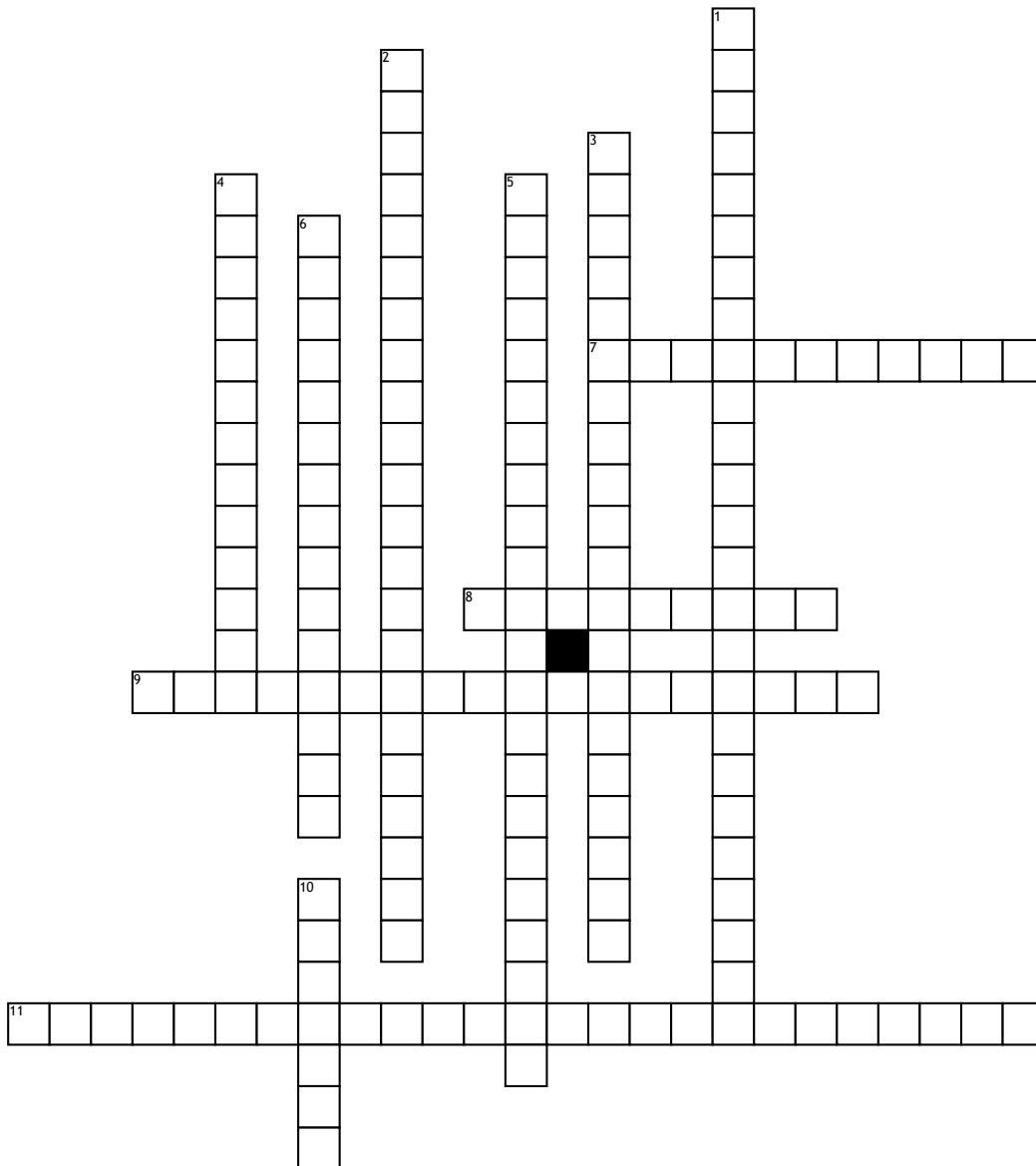


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Food Resources



## Across

7. the growing of aquatic organisms for human consumption

8. any plant or animal material that may be used in breeding

9. the manipulation of genes, for example, by taking a specific gene from a cell of one species and placing into a cell of an unrelated species, where it is expressed

11. the amounts of rice, wheat, corn, and other grains remaining from previous harvests, as estimated at the start of a new harvest

## Down

1. modern agriculture methods, which require a large capital input and less land and labor than traditional methods

2. agricultural methods that maintain soil productivity and a healthy ecological balance while having minimal long-term impacts

3. the breakup of large areas of habitat into small, isolated patches

4. the process of taming wild animals or adapting wild plants to serve humans; domestication markedly alters the characteristics of the domesticated organism

5. traditional agricultural methods, which are dependent on labor and a large amount of land to produce enough food to feed oneself and one's family

6. the natural or human induced process that decreases the future ability of the land to support crops or livestock

10. the fishes, marine mammals, sea turtles, seabirds, and other animals caught unintentionally in a commercial fishing catch