

# Reproduction

## Across

2. Growth and reproduction of a single-celled organism

4. Union of sperm and egg

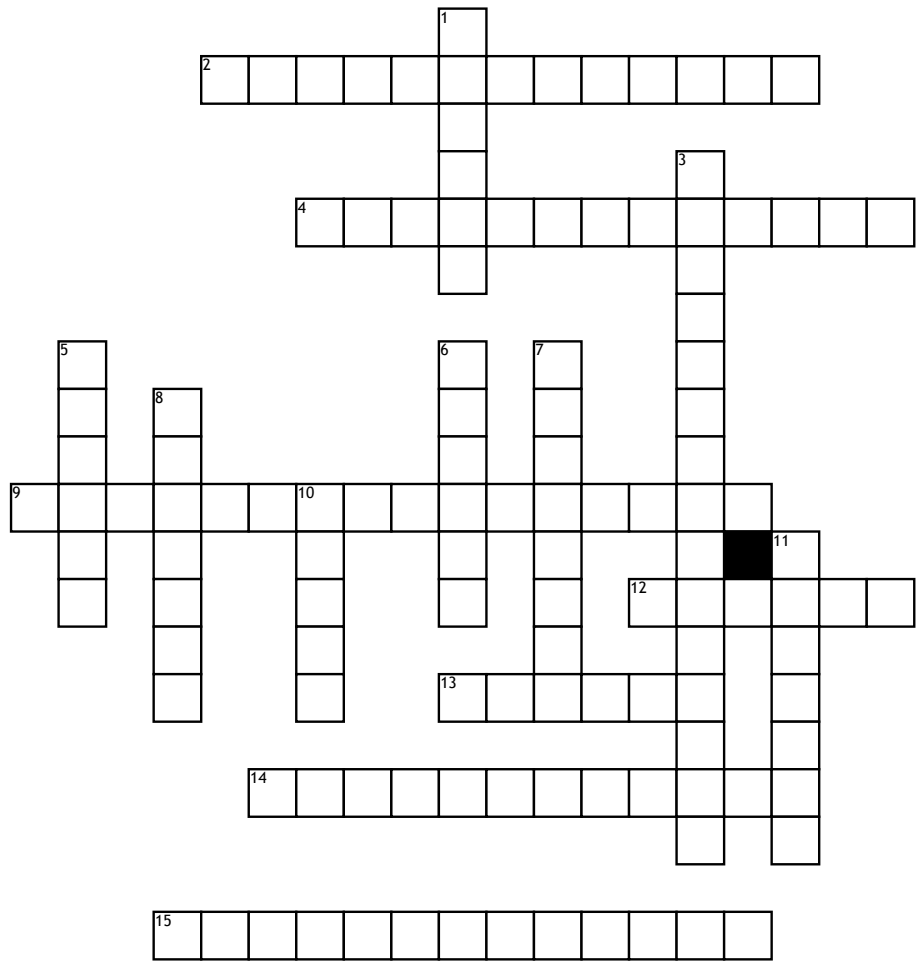
9. Many alleles (options) for a gene. Helps species survive.

12. Two parent reproduction. Offspring have a mixture of parental DNA.

13. A sex cell

14. Dividing to form a new organism

15. A new organism forms from a fragment of the parent organism



## Down

1. Cell that forms from fertilization

3. Growth of an unfertilized egg into an organism

5. Organism that produces another organism

6. Reproductive cells. Fertilization not required. Can survive until favorable conditions arise.

7. Living thing

8. One parent reproduction. Offspring are identical to parent.

10. Multicellular organism formed in a lab. Identical to one parent of a sexually reproducing species

11. Offspring grows off of the parent until it can survive on its own.

