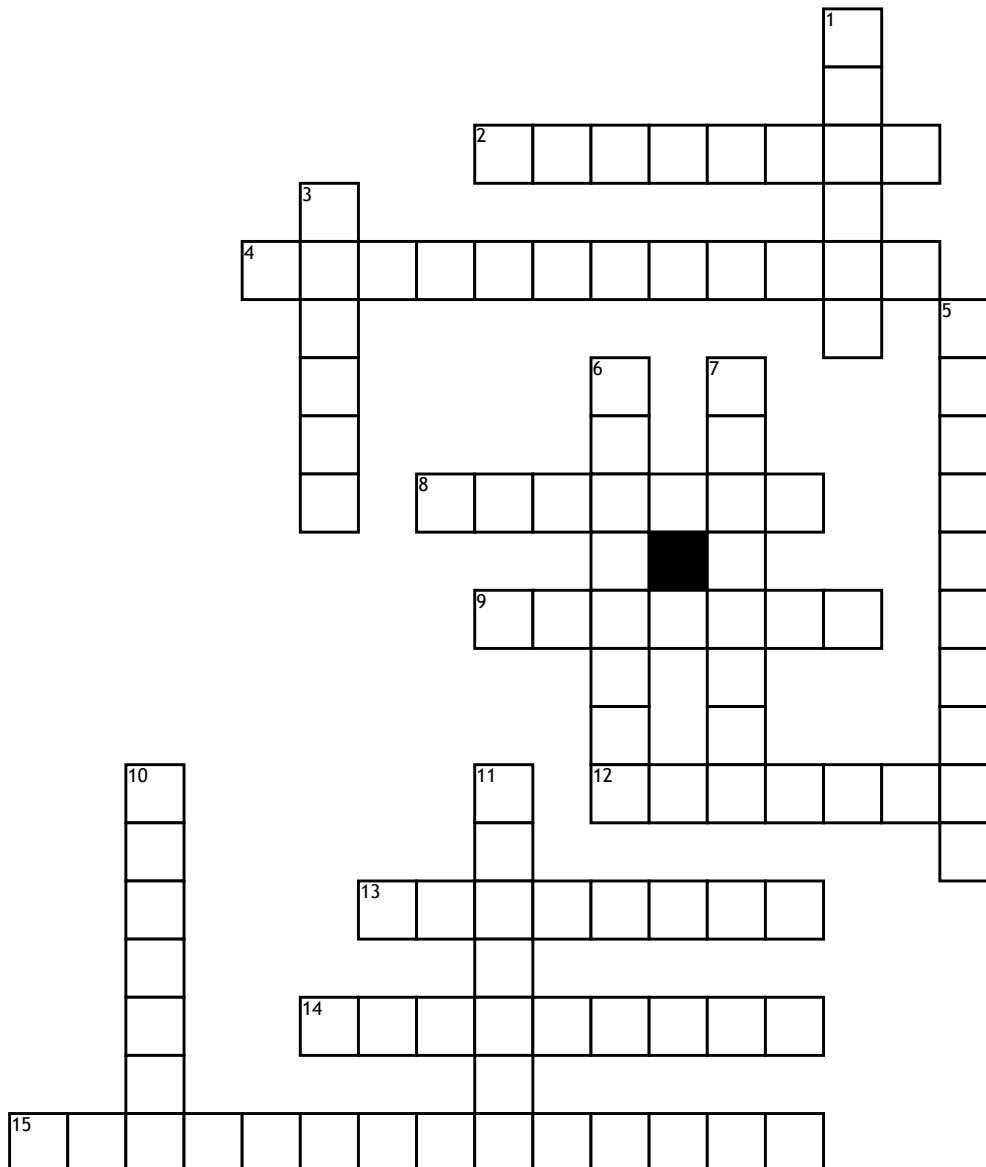


Species & taxonomy



Across

2. The study of groups in in the type of classification based on evolutionary relationships
 4. The type of classification based on evolutionary relationships
 8. Capable of breeding to produce fertile offspring
 9. Smallest group in the eukarya domain
 12. Single celled group of prokaryotes with a cell wall (when present) containing no murein and a complex form of RNA polymerase

13. Naming species is based on this system

14. This type of behaviour helps offspring have the maximum chance of survival

15. Grouping of organisms is known as _____

Down

1. The highest taxonomic rank
 3. Largest group in the eukarya domain
 5. The type of classification divides organisms according to differences in features

6. Single celled group of prokaryotes containing small ribosomes, a murein cell wall & single loop of DNA

7. Second name when naming species is the _____ name

10. Group of organisms made up of eukaryotic cells

11. First name when naming species is the _____ name