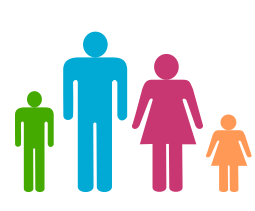
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Classification of Organisms

Across

- 2. variety of plants, animals, and other organisms
- 5. the fifth-highest taxonomic category, below an order
- 8. the fourth-highest taxonomic category, below a class
- 12. organisms with internal skeletons, include fish, amphibians, reptiles, birds, and mammals
- 13. smallest, most precise classification category
- 14. broadest categories of organisms; based on cell type

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Down

- 1. two-word naming system developed by Carolus Linnaeus
- 3. all organisms in this domain have eukaryotic cells possessing membrane-bound organelles
- 4. all organisms in this domain are unicellular and prokaryotic; they have a strong exterior cell wall and a cell membrane

- **6**. the taxonomic category below a class
- 7. all organisms in this domain are unicellular and prokaryotic
- 9. to group ideas, objects, or information based on similarities
- 10. a group of similar organisms
- 11. taxonomic category below phylum (animals) or division (plant)