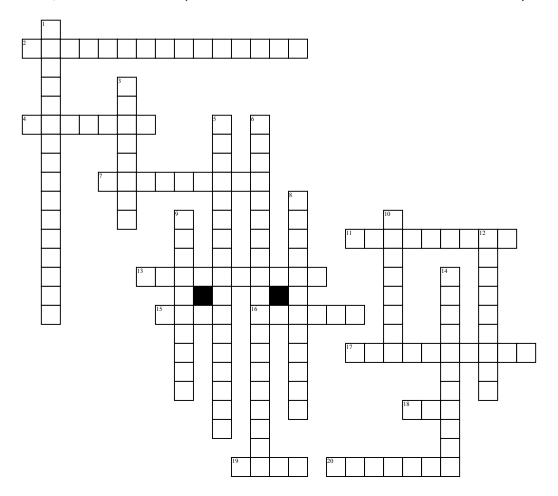
## Quiz 1 (Sections 1.1-1.3)



## Across

- **2.** Information about qualities; information that can't actually be measured.
- 4. Scientific study of all forms of life.
- 7. All organisms and the part of earth where they exist.
- 11. Collection of all organisms and non-living things such as climate, soil, water, and rocks in an area.
- **13.** Proposed explanation or answer to a scientific question.
- **15.** Observations and measurements recorded during an experiment.
- **16.** Proposed explanation for a wide variety of observations and experimental results.

- **17.** All chemical processes that synthesis or break down materials within an organism.
- **18.** Molecule that stores all genetic information and all organisms.
- 19. Basic unit of life.
- **20.** Group of organisms so similar to one another that they can breed and produce fertile offspring.

## <u>Dow</u>n

- 1. Denoting or expressible as quantity, relating to the proportionate quantities or to the amount of the constituents of a compound.
- **3.** Any individual living thing.

- **5.** Experimental data collected through observation and measurement.
- **6.** Condition or factor that is manipulated by a scientist during an experiment.
- **8.** A variety of life within an area.
- **9.** Inherited trait that is selected for over time because it allows organisms to better survive in their environment.
- **10.** Condition that is controlled so that it does not change during an experiment.
- **12.** Change in species over time; process of biological change by which descendants come to differ from their ancestors.
- **14.** Regulation and maintenance of constant internal conditions in an organism.

## **Word Bank**

Hypothesis	Dependent Variable	Theory	Biodiversity	Adaptation
Quantitative Data	Biology	Qualitative Data	Evolution	Species
Independent Variable	Metabolism	Ecosystem	DNA	Biosphere
Cell	Constant	Homeostasis	Data	Organism