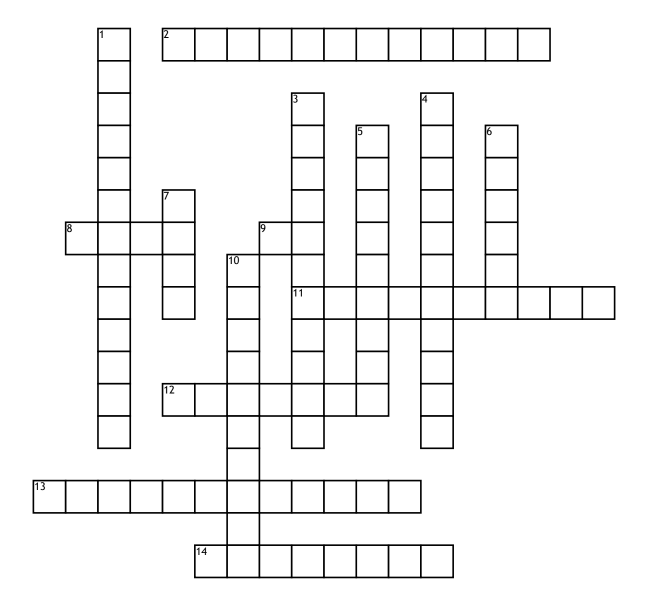
## UNIT THREE: MICROVIEW SEMESTER REVIEW



## **Across**

- **2.** Organelle where respiration takes place
- **8.** Molecule responsible for copying to get the protein code
- 9. Organelle for transport
- **11.** Type of cell that lacks a nucleus
- **12.** Type of division that makes identical cells

- **13.** An organelle which packages, modifies, and transports proteins
- 14. Organelle for digestion

## <u>Down</u>

- 1. Process of copying the DNA code to make proteins
- **3.** Organelle where photosynthesis takes place
- **4.** Process of using tRNA to read mRNA and assemble the amino acids into a protein

- **5.** Place where proteins are produced
- **6.** Number of amino acids available to make proteins
- 7. Purpose of meiosis is to \_\_\_\_\_ the chromosome number
- **10.** Idea that cells make up living things and can produce more identical cells