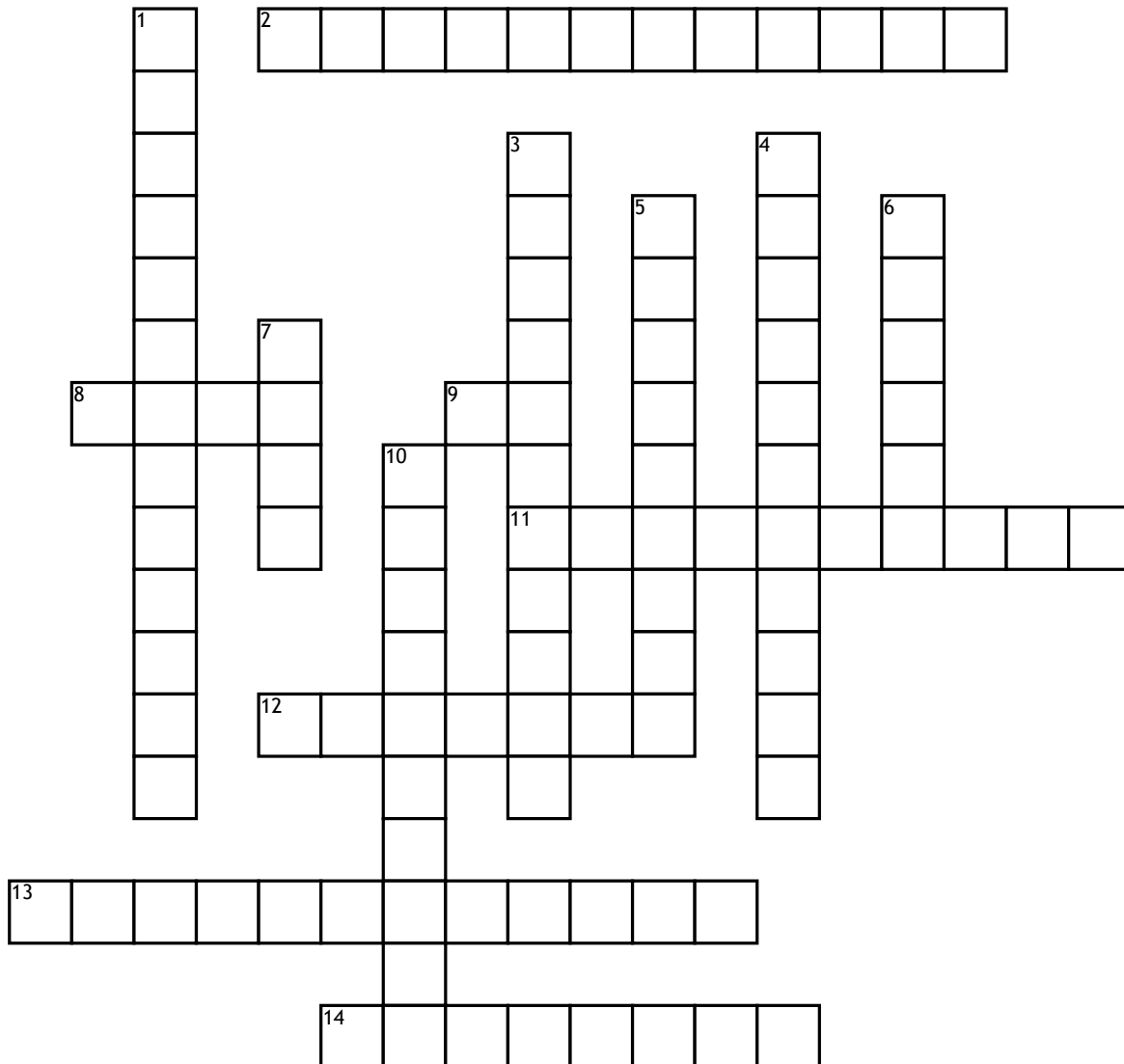


UNIT THREE: MICROVIEW SEMESTER REVIEW



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

Down

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