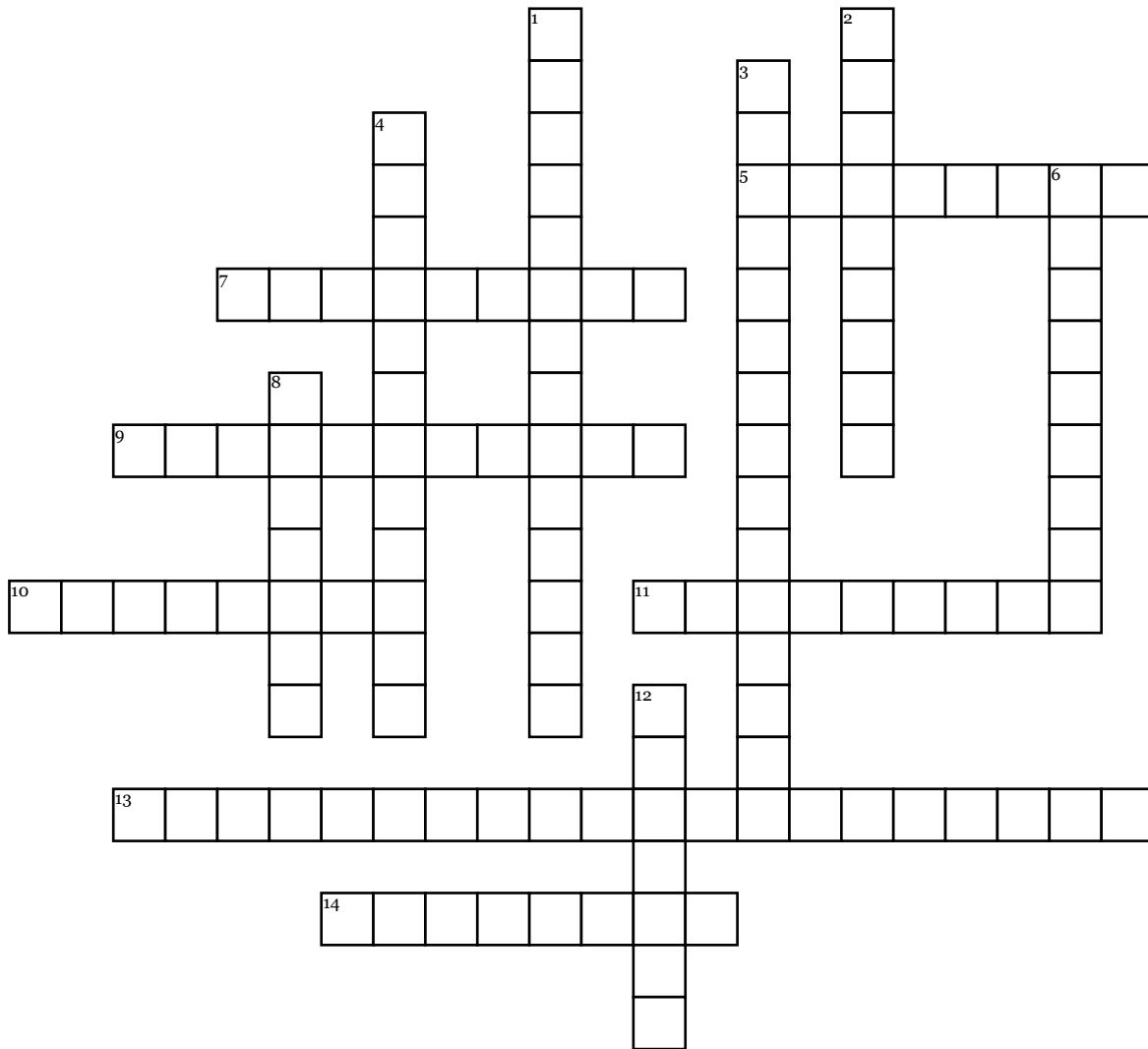


Cell Organelles



Across

5. Gives protection, support, and shape to the cell.

7. A jelly like structure that contains dissolved molecular building blocks.

9. Organelles that carry out photosynthesis. Converts solar energy into chemical energy through photosynthesis.

10. Makes lipids fat.

11. Tiny organelles that link amino acids together to form proteins.

13. Interconnected network of thin folded membrane.

14. Holds water.

Down

1. Packages and delivers proteins.

2. Makes tiny organelle essential for making proteins, are assembled, called ribosomes.

3. Allows large molecules to pass between the nucleus and cytoplasm.

4. Supply energy to the cell.

6. Defence for cell.

8. Has ribosomes attached.

12. Structure for most of the genetics, information, or DNA in your cell.