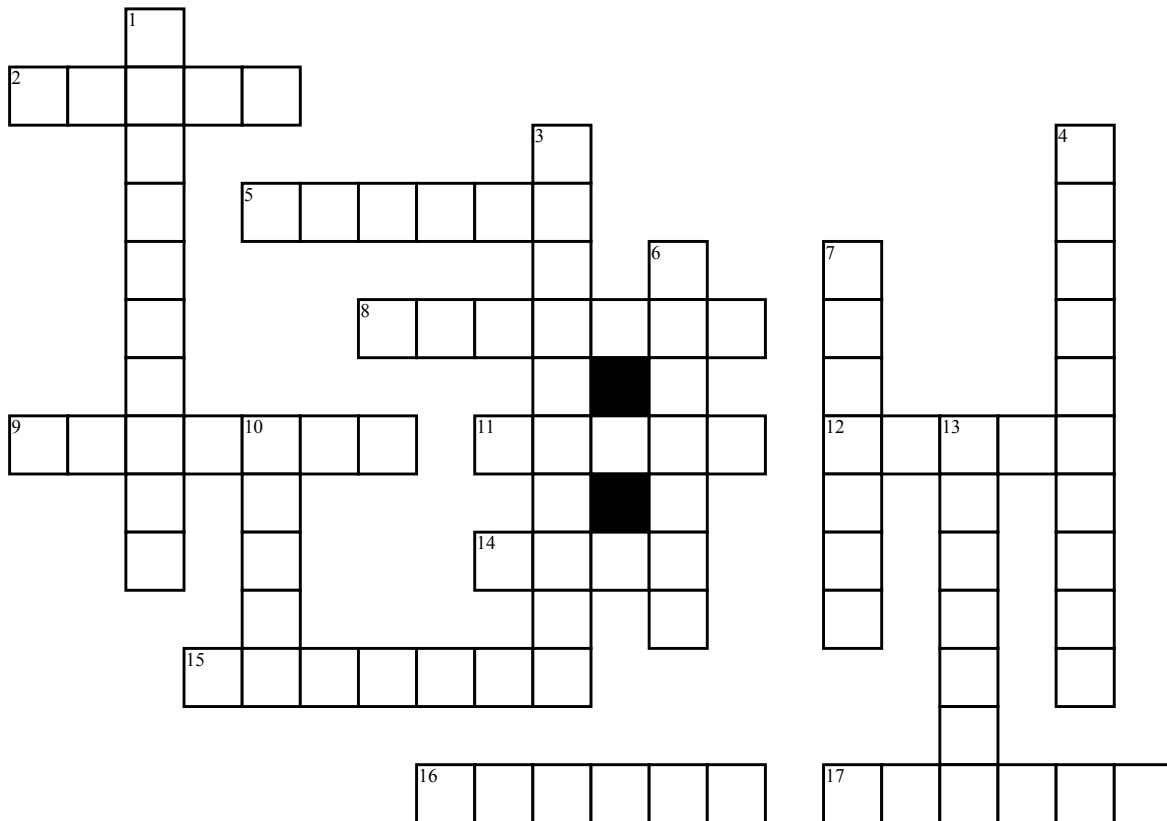


Tissues and Organs



Across

2. Connective tissue held together by a liquid matrix
 5. Type of unstriated muscle that surrounds organs
 8. Connective tissue found at the ends of bones
 9. Connective tissue that makes body fat
 11. Connective tissue that holds organs in place
 12. Connective tissue that forms tendons and ligaments

14. Connective tissue that is solid

15. Study of the structure of an organism

16. Type of muscle that is connected to bones

17. Type of tissue that is contractile

Down

1. Type of tissue that has sparse cells connected by an extra cellular matrix

3. Study of the function of an organism

4. Type of tissue with tightly packed cells that act as coverings and linings

6. An integrated group of cells that perform a specific function

7. Type of muscle that is only found in the heart

10. Two or more tissues packaged into one working unit

13. Type of tissue that allows for electrical communication throughout the body