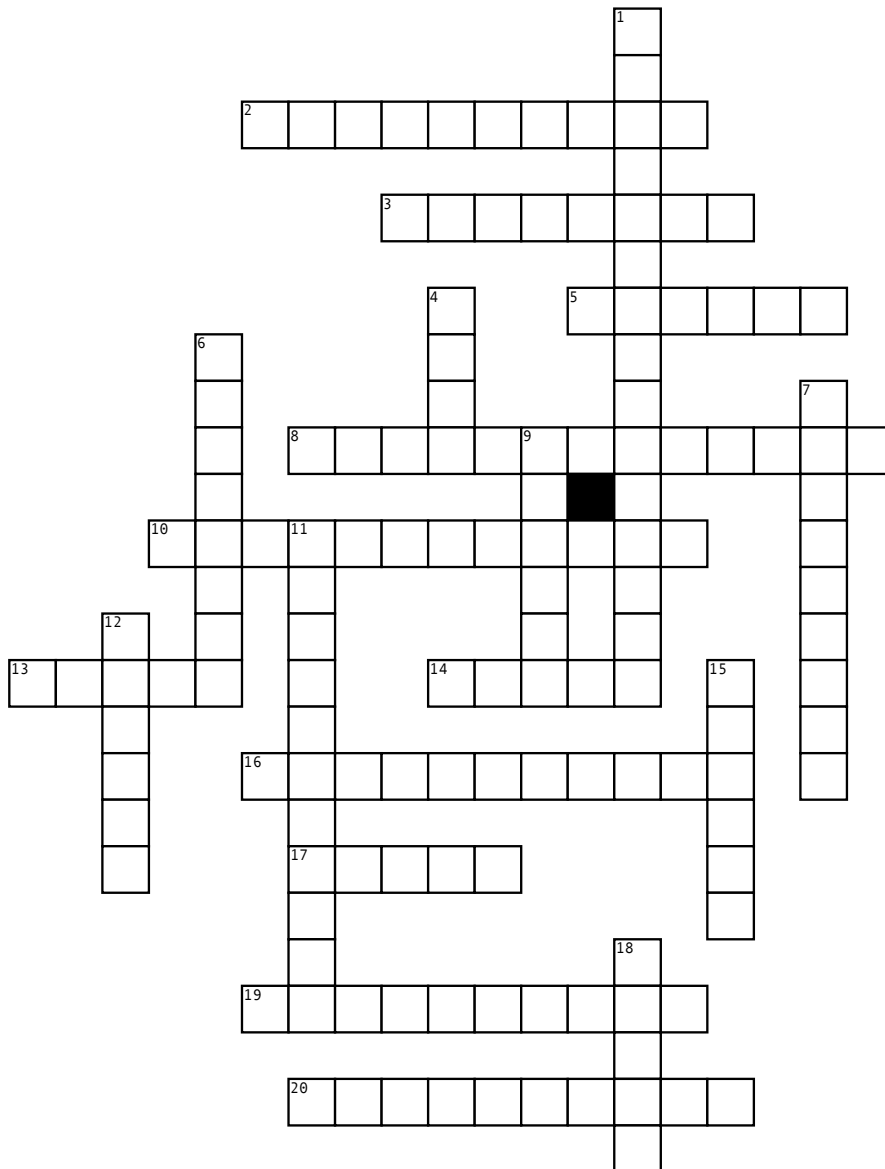


Name: _____

Date: _____

Blood



Across

2. Red blood cells contain _____, a molecule that holds oxygen and carries it to cells
3. blood cells contain proteins called _____
5. _____ is the liquid part of blood
8. _____ carry oxygen from the lungs to body tissues.
10. Red blood cells are also called _____
13. Blood returns through the _____ when delivering oxygen and nutrients
14. Blood _____ collect blood from donors

16. Blood can be transferred from one person to another if needed, this process is called _____
17. Blood _____ are determined by the presence of antigens
19. White blood cells are also called _____
20. Blood cells are primarily made in the _____

Down

1. _____ help fight infections
4. If a person has neither _____ antigen, he or she has blood type o

6. Blood travels through the _____ when delivering oxygen and nutrients
7. _____ are tiny, oval-shaped cells that help stop bleeding
9. As blood circulates, it carries _____ and nutrients to our cells
11. Blood regulates our body _____
12. Blood is made up of _____ cells therefore it is alive
15. As a general rule, a person must be at least 17, weigh more than 110 pounds, and be in good health to _____ blood
18. The _____ pumps blood throughout our bodies