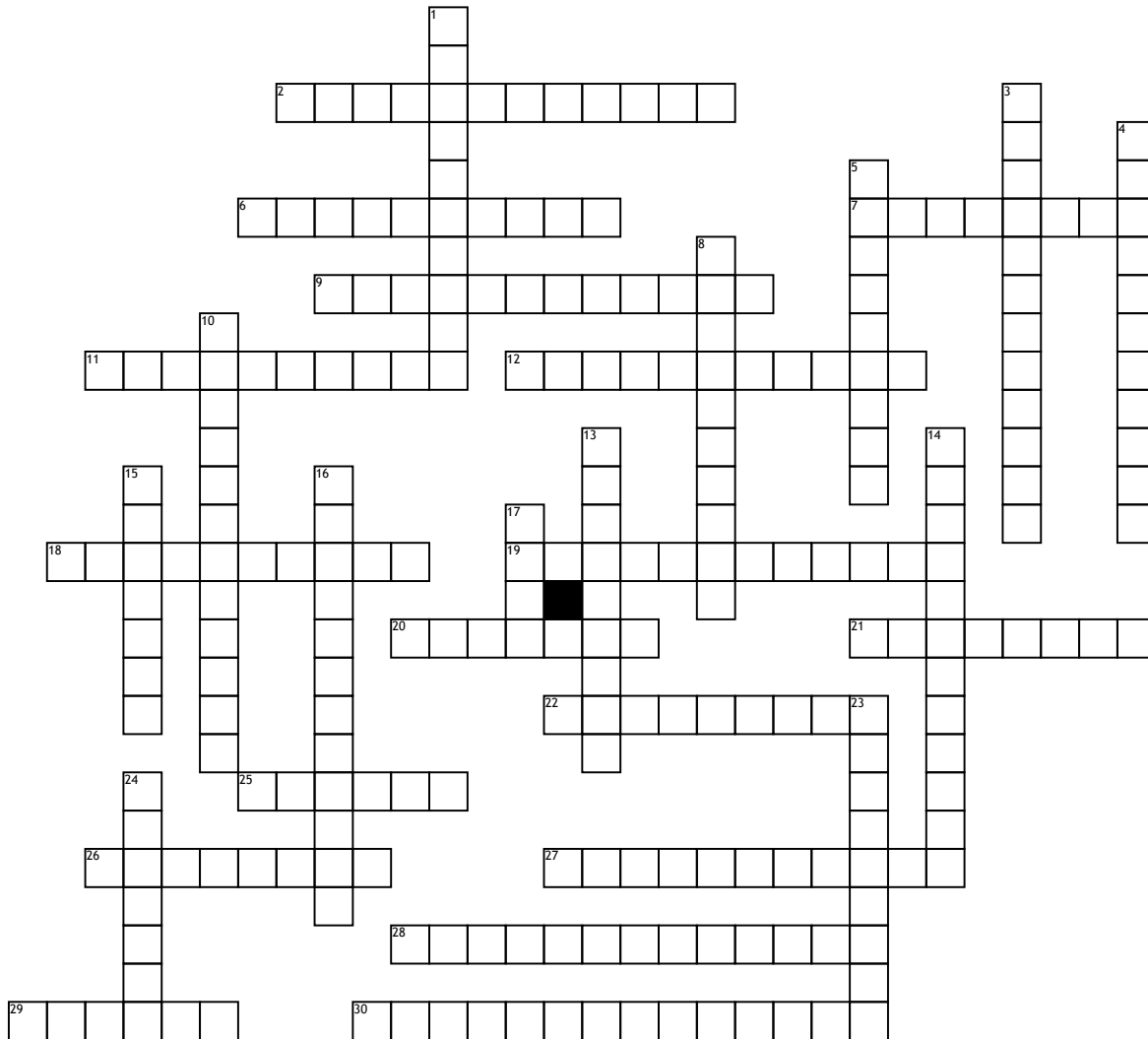


Name: _____

Date: _____

Connective Tissue



Across

2. White blood cells whose cytoplasm has granules in it
6. The spiky sponge like part of a bone found in the center
7. Cancer of the white blood cells
9. Another name for red blood cells
11. When the blood ph level reaches above 7.45
12. White blood cells responsible for responding to parasites
18. White blood cells are called eating cells(also known as)
19. The process of cartilage hardening bone
20. A thrombus that breaks away and floats freely in the blood stream
21. A clot in an unbroken blood vessel
22. The rarest type of white blood cells

25. The type of bone tissue that is on the inside and is more spread apart
26. When the blood ph level reaches below 7.35
27. White blood cells that are two times as large as red blood cells
28. White blood cells whose cytoplasm has no granules in it
29. The ground substance in the blood that is pale yellow
30. Platelets are created by a _____ shattering

Down

1. Another name for white blood cells
3. Disorder of bone ossification (in adults)
4. Process of blood clotting
5. Its function is to take care of injuries by clotting

8. Hereditary bleeding disorder
10. Another name for platelets
13. When something has no blood vessels or blood supply in it
14. My main objective is to make chondroitin sulfate
15. The most rigid and abundant cartilage
16. A decrease in bone mass resulting in poris bone
17. A highly contagious virus prevalent in young adults
23. Abnormal curving of the spine
24. Disorder of bone ossification (in kids)