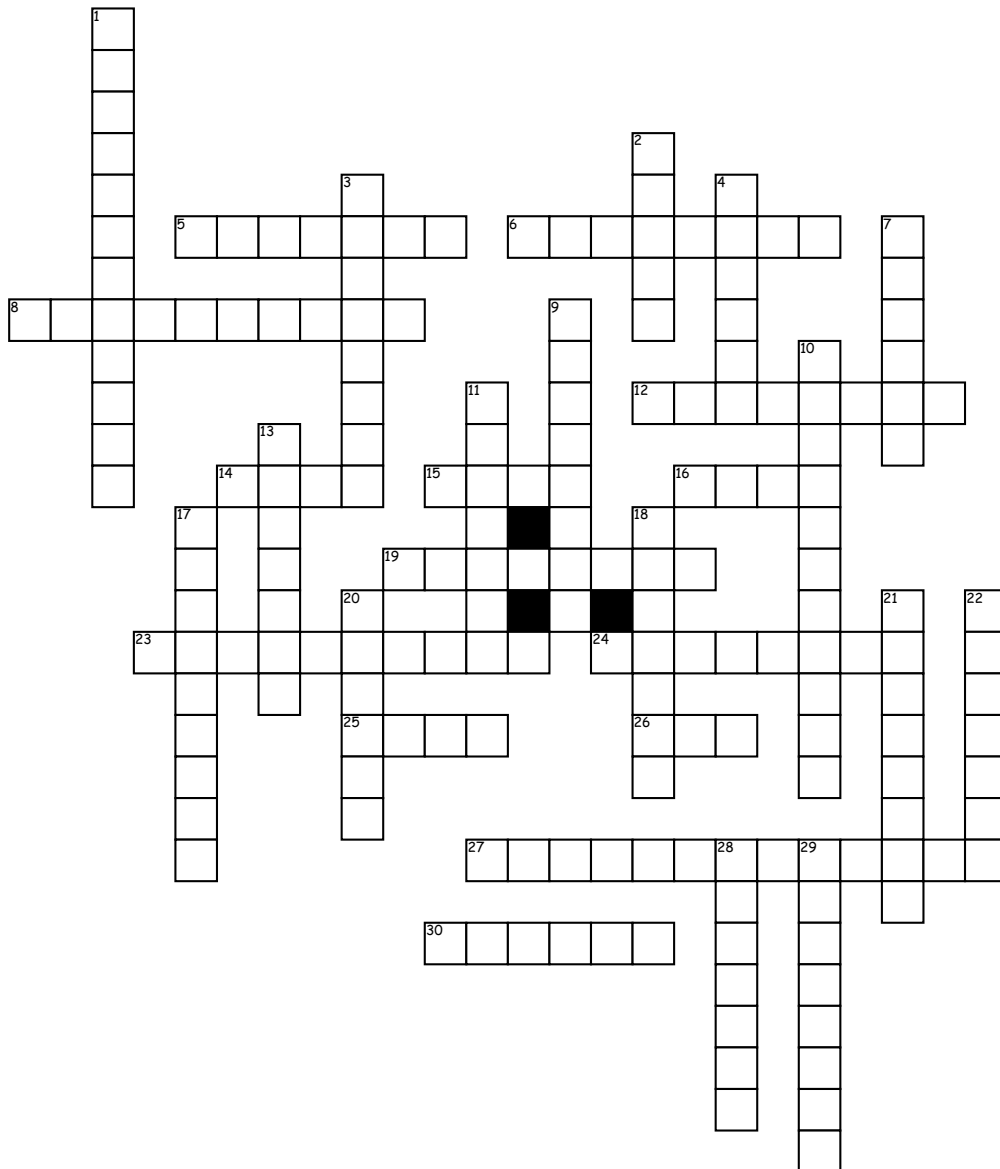


Name: _____

Date: _____

The Human Body - An Orientation



Across

5. system: includes ureters and urethra
6. example of major nutrient nutrients
8. region: superior to umbilical region
12. system: site for hematopoiesis
14. smallest unit of life
15. a nitrogen containing metabolic waste
16. away from the surface
19. closer to the point of attachment
23. chemical reactions that occur within body cells

24. another term for 'sensor'

25. your integument

26. region: brachial

27. anatomy and physiology are _____ sciences

30. a survival need

Down

1. fluid that bathes the cells

2. prefix: between

3. section: divides body into right and left parts

4. cells working together for a common function

7. area between hips

9. cavity: contains heart and lungs

10. system: exchanges of oxygen & carbon dioxide

11. control system: uses nerve impulses

13. same as anterior

17. muscles and glands

18. away from the midline

20. cavity: contains brain and spinal cord

21. region: arm

22. study of structure

28. organs: generate most body heat

29. mechanism for maintaining homeostasis is _____ feedback