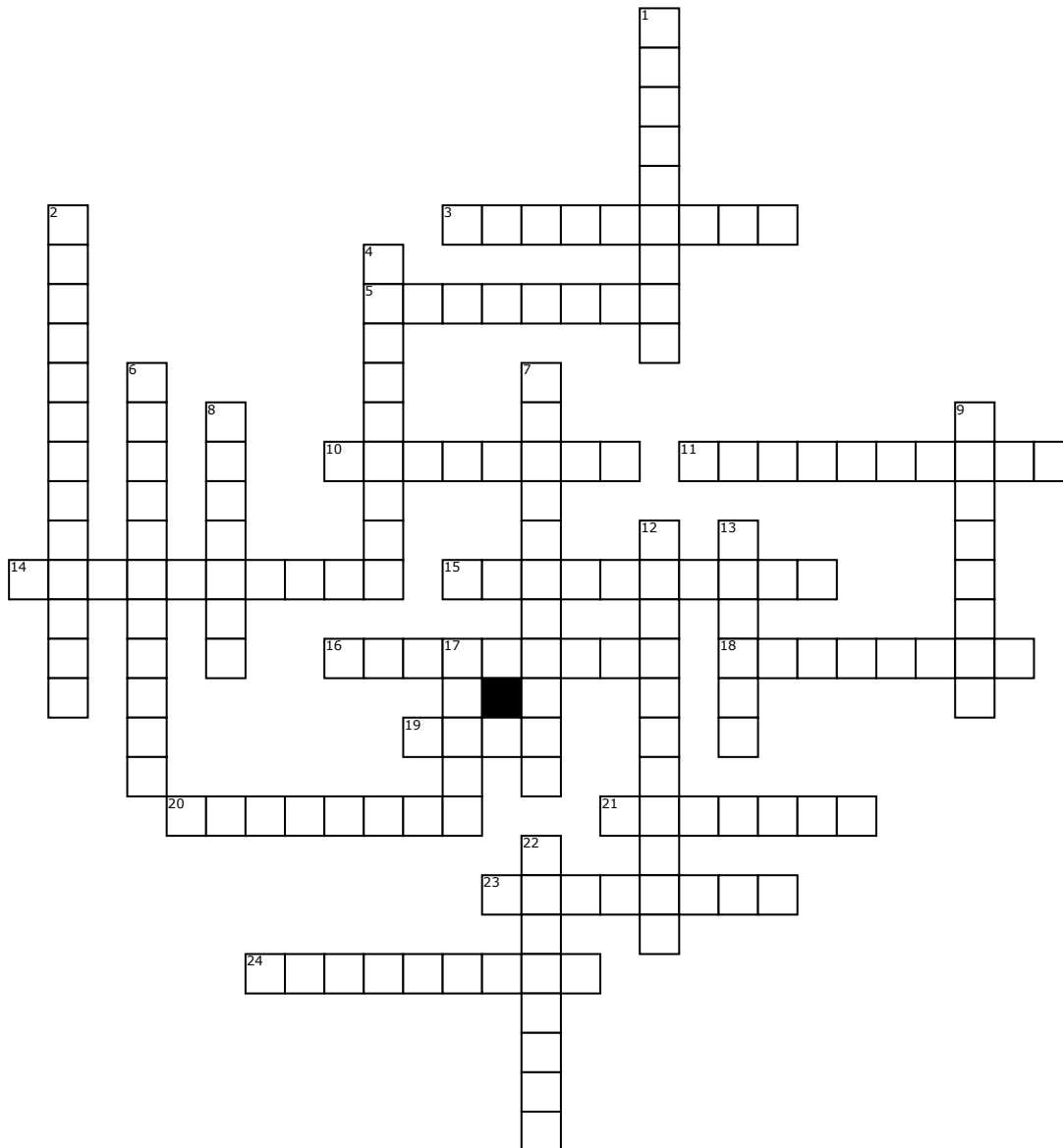


Anatomy and Physiology Chapter 1 Review



Across

3. An organism that lacks canine teeth and has flat molars is likely a(n)

5. The ankles are _____ to the neck

10. The largest level of organization we discussed

11. The process of breaking down a large molecule into smaller ones.

14. The SUM of all chemical reactions in your body.

15. The study of function

16. The level of organization between macromolecule and cell

18. The only body plane that divides the body into two, bilaterally symmetrical halves.

19. During the thermoregulation lab, after five minutes in cold water, it was predicted that your body temperature would

20. A membrane that lines an entire body cavity

21. The shoulders are _____ to the spine

23. Close to the body

24. The process of building large molecules from smaller ones

Down

1. An organism with sharp teeth and forward facing eyes is likely a(n)

2. Things such as bigfoot, el chupacabras, and the Lockness Monster are _____

4. The muscles that divides the thoracic and abdominopelvic cavities

6. The cavity containing the heart

7. The standard human body temperature in degrees Celsius

8. The study of structure

9. A membrane that directly surrounds an organ

12. The process of maintaining internal balance.

13. The cavity containing both the cranial and spinal cavities

17. The body plane viewed by a CT scan.

22. One of the five things that humans require to live