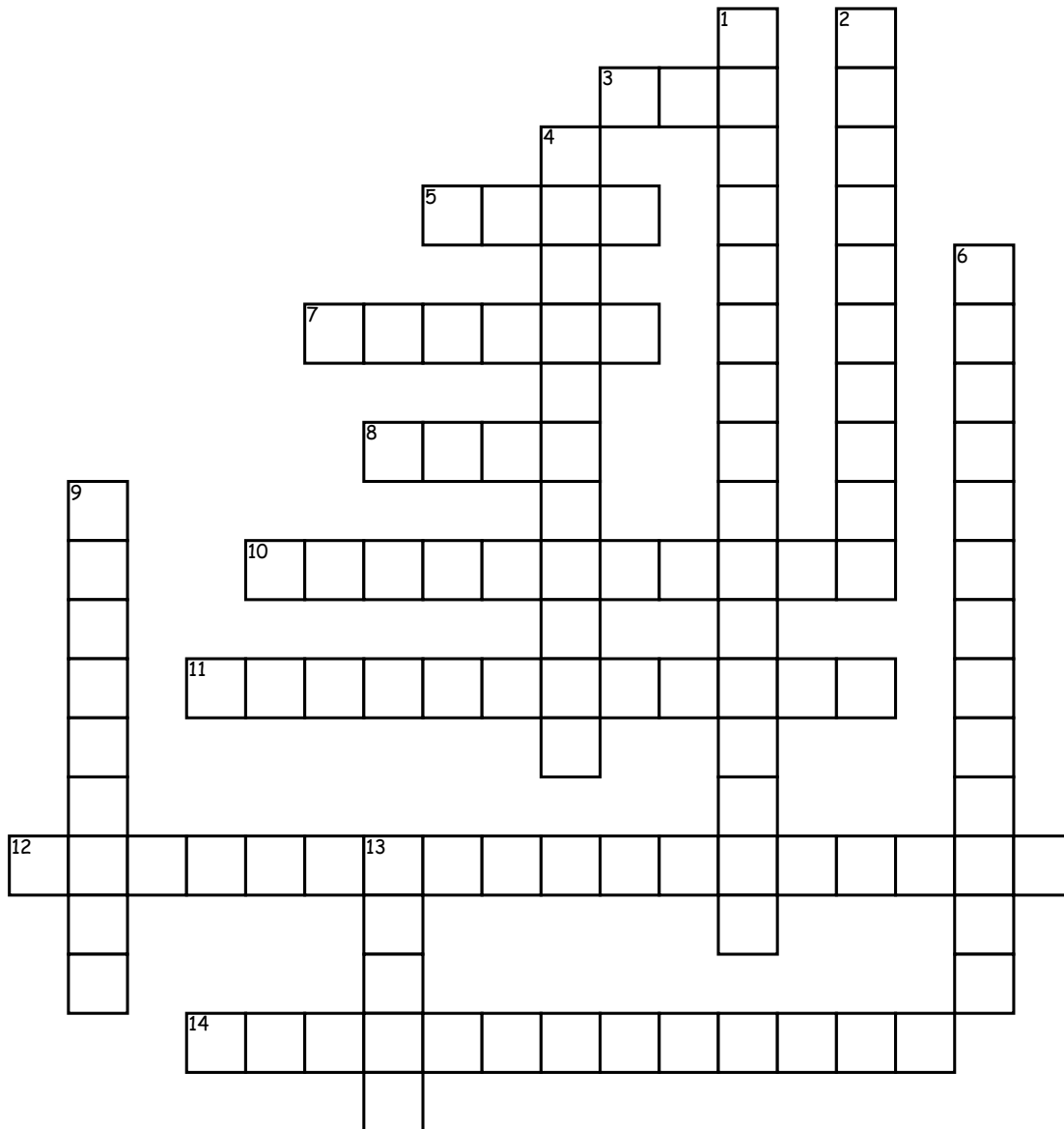


Healing Process



Across

3. limiting secondary injury and neural inhibition are more important than controlling swelling

5. Clotting occurs before tissue is cooled enough to substantially blood flow

7. Damaged tissues is replaced by scar tissue

8. Different from, but related to stabilization.

10. Controls edema beyond normal volume(ie after tissue spaces are filled)

11. Damaged tissue is replaced by cells of the same type.

12. More cooling means greater decrease in metabolism

14. PRICES

Down

1. A decrease or absence of mornal neuromuscular functioning

2. Dead cells and celluar debris are removed, tissue is left with its original structure and function

4. Cold decrease blood flow

6. Controls neural inhibition. Allows muscles to relax.

9. Decreases capillary hydrostatic pressure

13. Rest, Ice, Compression, Elevation, Stabilization