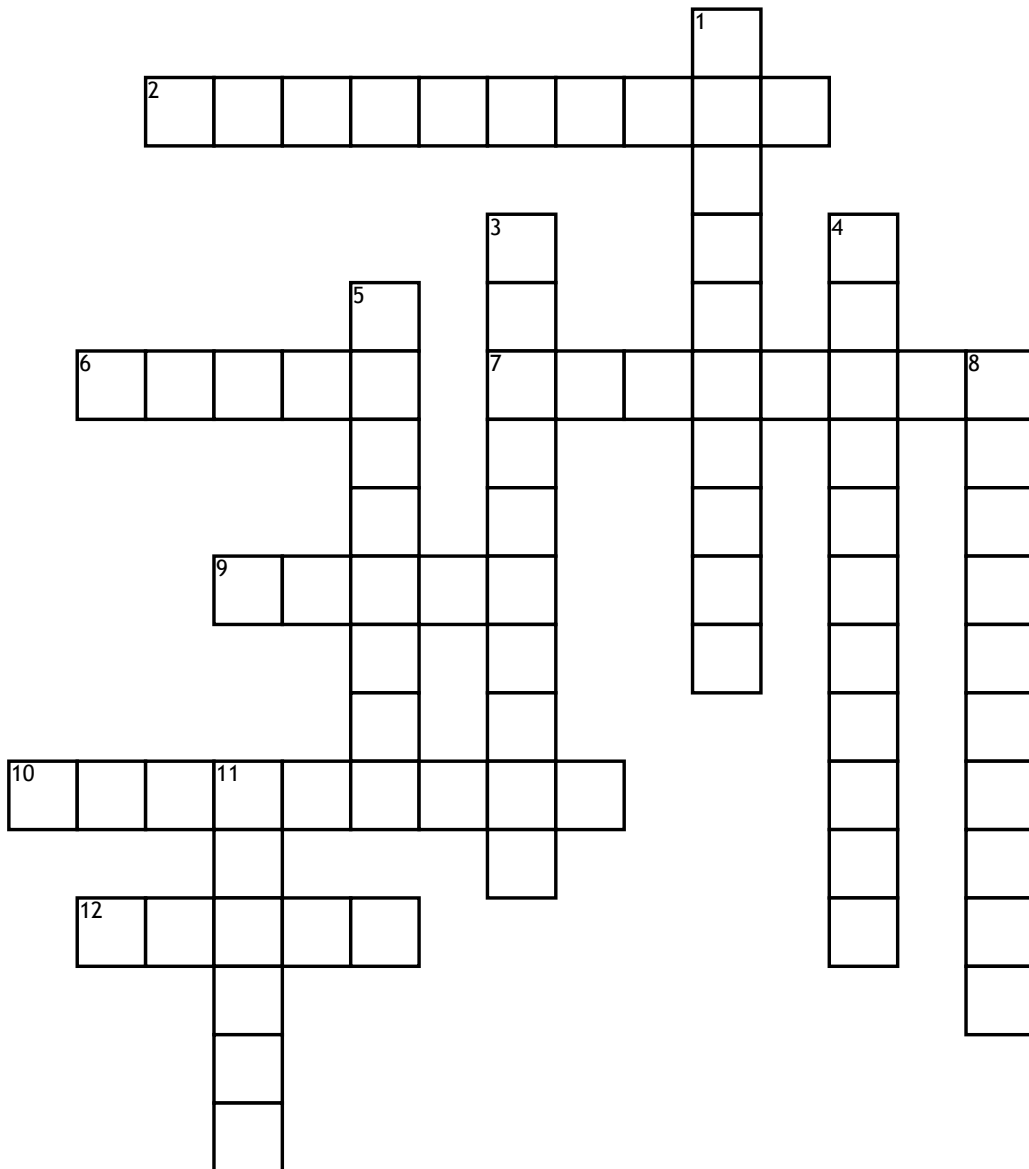


Blood



Across

2. general term for white blood cells

6. cell type with Anti-B antibodies and A antigens

7. become macrophages (big eaters)

9. cell type with no antigens, Anti-B and Anti-A antibodies

10. small cell fragments that prevent blood loss from an injury site

12. cell type with Anti-A antibodies and B antigens

Down

1. phagocytize bacteria

3. specific immune response (T and B cells)

4. carry oxygen

5. inflammation response, release histamine and heparin

8. destroy parasites ,involved with allergies

11. Cell type with no antibodies, A and B antigens