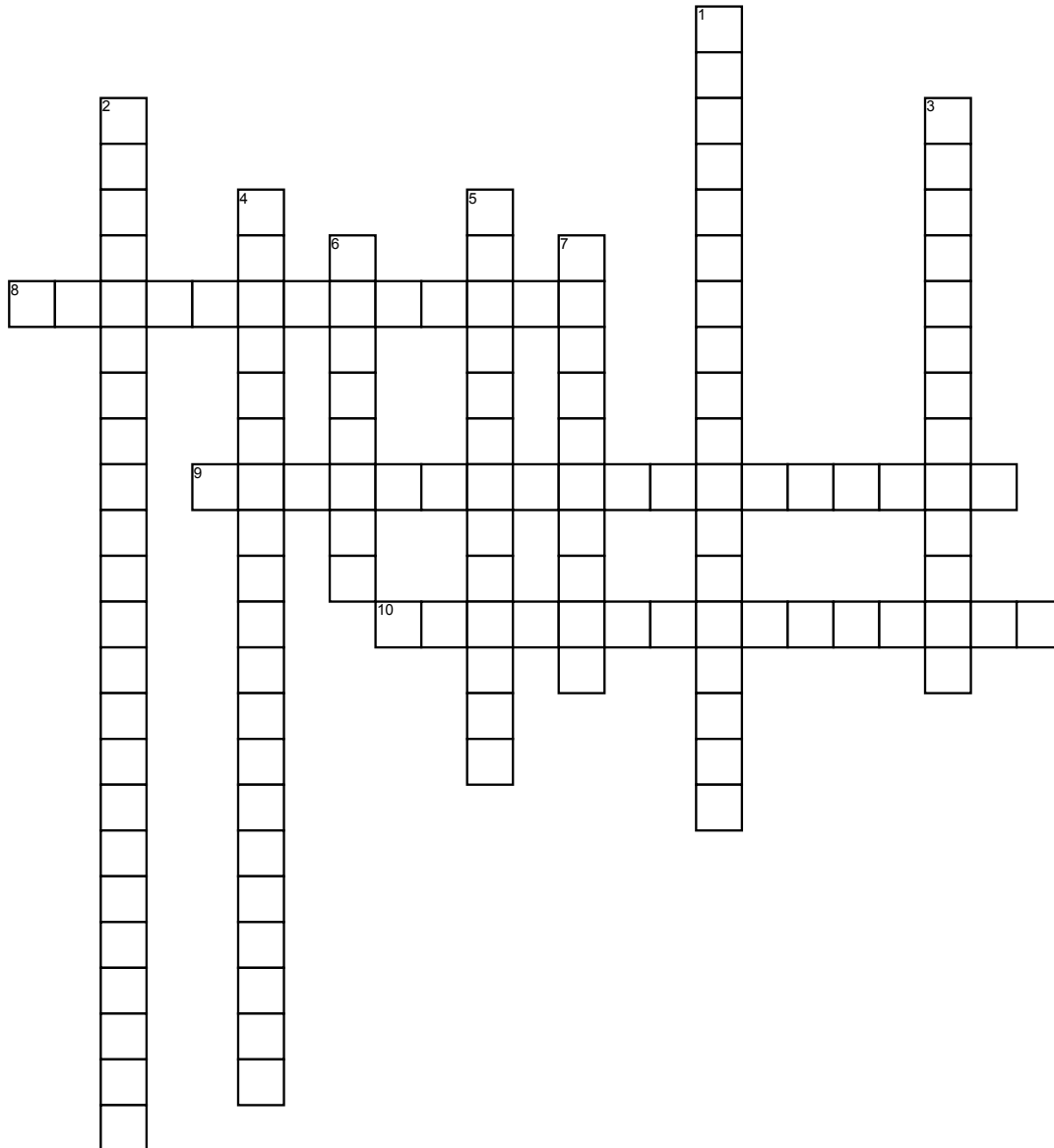


Name: _____

Date: _____

Blood Splatter



Across

8. the clumping of molecules or cells caused by an antigen-antibody reaction

9. a two dimension of lined formed by drawing a line through the main axis of at least two drops of blood that indicates the general area of sources of the blood spatter

10. cells that police the body by destroying foreign materials

Down

1. proteins embedded in the cell membrane

2. a reaction in which antibodies attach to specific antigens

3. donut-shaped cells that carry oxygen throughout the body

4. secondary drop formed when some blood breaks free from the main contact drop of blood

5. a three dimensional view formes using lines of convergence and angles of impact of at least two different drops of blood to identify the sources and location of blood spatter

6. any foreign substance or cell in the body that reacts with antibody

7. proteins secreted by white blood cells that attach to antigens