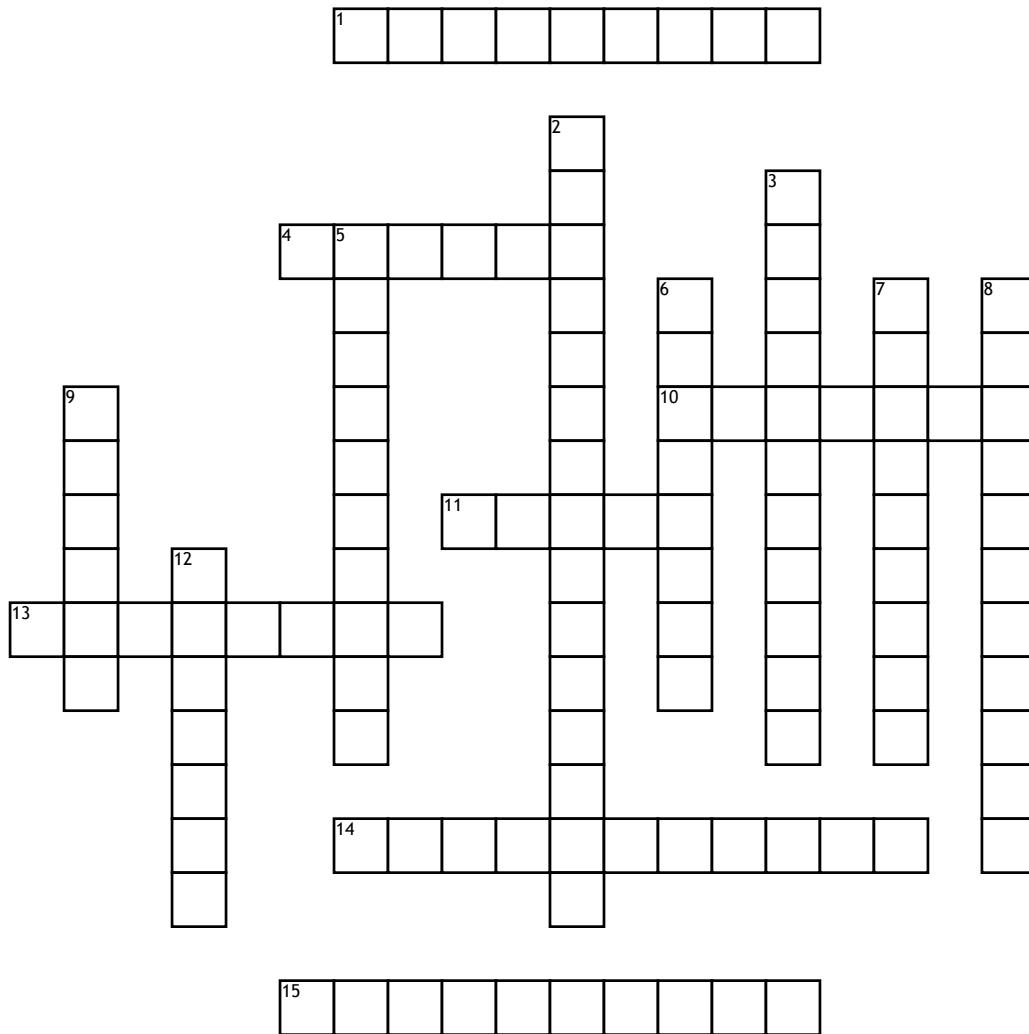


Name: _____

Date: _____

Circulation and Blood



Across

1. Edema causes increased permeability of what walls?
 4. Type of hyperemia where blood is purposefully taken there by the arterial system in the body
 10. Accumulation of fluid in the abdominal cavity
 11. Abnormal accumulation of fluids
 13. Reduction in blood supply

14. Abnormal accumulation of fluid in the thoracic cavity
 15. Formation of an attached blood clot

Down

2. "Water on the lungs"
 3. Sac around the heart
 5. Hyperemia is synonymous with
 6. Extreme generalized swelling of excess fluid

7. The circulatory system is responsible for delivering oxygen and what else to the cells?

8. Complete blockage of a vessel

9. Another term for generalized swelling of the body

12. Name for the actual attached clot

Word Bank

edema	ischemia	capillary	active	thrombosis
pleural effusion	pericardium	ascites	hydrothorax	dropsy
obstruction	nutrients	congestion	anasarca	thrombi