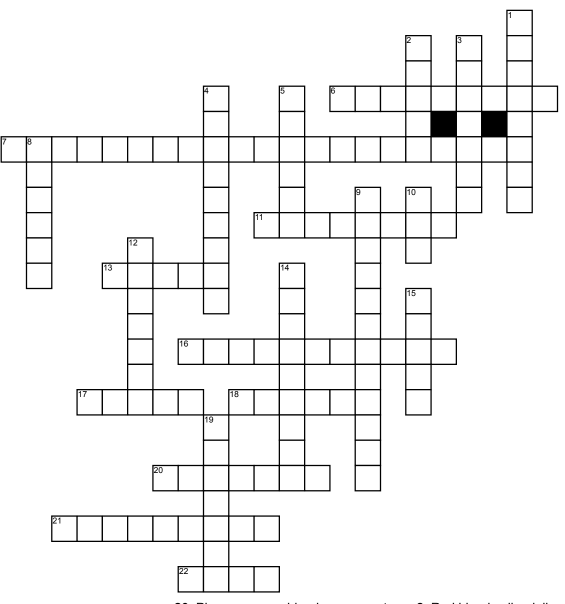
circulatory system



<u>Across</u>

6. carries deoxygenated blood away from the heart to the lungs and returns oxygenated blood back to heart.
7. Damage or disease in the heart's major blood vessels?
11. circulation of blood to all of the body parts besides the lungs- carried oxygenated blood away from the heart to the rest of the body.
13. Helps ______ off disease.
16. Provides the right chemical balance to provide the body's

17. The right ventricle pumps blood into the pulmonary circulation to the

18. Helps maintain a _____ body temperature.

20. Plasma-_____ blood components throughout the body.21. Oxygen and Carbon Dioxide

22. The aorta oios an artery of the _____ ventricle.

<u>Down</u>

 _____ and waste product transport.
 Red blood cells circle the body

about 250,000 _____ before they later die.
3. One drop of blood can _____ 5 million or more blood cells.
4. _____- stop bleeding by

clumping and clotting.

5. One red blood cell takes ______ seconds to pass through the whole body. 8. Red blood cells- delivers _____ to the body tissue through the bloodstream.

9. A disease in which your heart does not pump blood as well as it should?
10. About 8 million blood cells _____ in the body every second.
12. The heart beats about 3 _____ times in a person's life.
14. the circulatory system carries chemical signals from your _____ system that control the speed of your digestion.
15. _____ blood cells- fights infections.

19. _____ delivery.