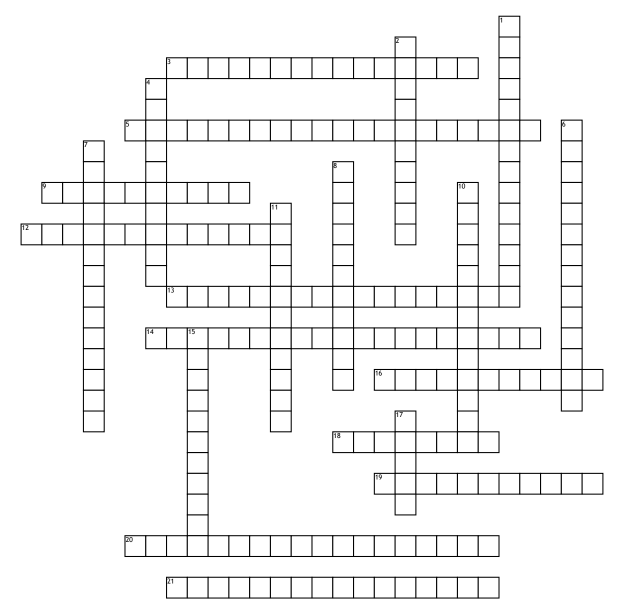
The Heart and Coronary Circulation



<u>Across</u>

 Dense network of connective tissue fiber that reinforces myocardium and anchors cardiac muscle fibers
The left ventricle pumps blood through this valve into the aortic trunk
Outer layer of the heart that is continuous with the pericardium
Two-cusped valve between left atrium and ventricle

13. The thicker myocardium of the ventricles that exherts a greater force **14.** Functional blood supply of the heart

16. Large branching vessel that is the beginning of systemic circulation18. Vessels that carry blood away from heart

19. Glistening white sheet of endothelium that lines the inside of heart chambers, 3rd layer of heart20. Blood flows through the

valve into the pulmonary trunk. 21. The thinner myocardium of the atria has bundles of muscles called

Down

 Lower chamber of heart that forces blood into pulmonary circulation
Blood returning from the lungs flows into this chamber
Forms the bulk of the heart and is composed of mostly cardiac muscle
This vessel branches to send blood to both lungs **7.** AV valve that separates right atrium and right ventricle

8. small vessels in which blood and tissue cells exchange oxygen and carbon dioxide

10. Left chamber that pumps blood into systemic circulation

11. Double walled sac that encloses the heart

15. Chamber of heart that deoxygenated blood from systemic circulation enters

17. Vessels that carry blood back to the heart