Review Questions: Circulatory System

TRUE or FALSE : State if the following are false or true, if false then correct the statement:					
1.	Blood is a type of <i>circulatory</i> tissue that travels throughout all parts of the body.				
2.	If a doctor found that a patient's platelet count was low, his primary concern would be the patient's ability to <i>fight infection</i> .				
3.	The two numbers represented travelling from the heart and t		-	the pressure of blood	
4.	The infection-fighting cells for	ound in blood are <i>red</i>	blood cells.		
5.	The body's main form of tran- digestive system.	1 0	t needs, like oxyg	en and nutrients, is the	
6.	In order to attack an infection	in a cut, the body pro	duces white bloo	d cells.	
7.	Connective tissue is involved	l in the transport of ox	ygen throughout	the organism	
	tiple Choice				
8. a. ep	Various types of cells and fibration the second sec	res held together by a muscle tissue	c. nerve tissue	d. connective tissue	
9.	Hemoglobin allows red blood	d cells to:			
a. tra	nsport oxygen b. o	destroy bacteria	c. clot	d. be transported	
10. The heart is composed of all of the following tissues, <i>except</i> :					
a. con	inective b. 1	muscle	c. epithelial	d. nerve	
11. What is coronary artery disease?					
	veakened heart		b. a virus		
c. pa	tially blocked coronary arteries		d. holes in the c	oronary arteries	

Matching

Match each function of the circulatory system with the correct blood vessel. Answer choices may be used more than once.

	Blood Vessel:	a. veins b. arteries c. capillaries		
Question #	Answer	Question		
12		allows oxygen and nutrients diffuse from the blood into the surrounding tissues		
13		carries blood away from the heart		
14		walls of this vessel not as thick		
15		Carbon dioxide and other wastes pass from the body tissues into the blood to be carried away for disposal.		
16		blood pumped at the greatest pressure		

Short Questions

- 17. Why is the number of platelets in blood important?
- 18. What is the role of the heart?
- 19. The circulatory system is a transportation system. Use an analogy of a roadway to explain how this system functions.
- 20. What information is provided by the measurement of a pulse?
- 21. How can the measurement of the blood pressure be used to determine the health of the circulatory system?
- 22. Use an example to explain what is meant by the term blood pressure.
- 23. What information can be gained from analysis of a blood sample?
- 24. Show how measurement of systolic pressure and diastolic pressure may be used to determine the effectiveness of the circulatory system.
- 25. Explain why a person with a low red blood cell count would be likely to experience tiredness and fatigue.