Chapter Test on Circulatory System

Name:	Date:	
Multiple Choice	WAY Z	

Questions 1-5, refer to the diagram above.

- 1. The blood enters at X and Z and leaves at W and Y. What is the name of Y?
 - A. Aorta
- B. Pulmonary artery
- C. Pulmonary vein
- D. Vena cava
- 2. Which row in the table correctly identifies where oxygenated and deoxygenated blood would normally be found?

	Oxygenated blood	Deoxygenated blood	
Α	Chamber 1 and 2	Chamber 3 and 4	
В	Chamber 3 and 4	Chamber 1 and 2	
С	Chamber 1 and 4	Chamber 2 and 3	
D	Chamber 2 and 3	Chamber 1 and 4	

- 3. Which chamber is the most powerful that it can pump blood throughout the body?
 - A. chamber 1
- B. chamber 2
- C. chamber 3
- D. chamber 4

4. Which table correctly identifies the chambers of the heart?

	Right atrium	Right ventricle	Left atrium	Left ventricle
Α	1	2	3	4
В	2	3	4	1
С	1	4	2	3
D	2	3	1	4

5. Which table correctly identifies the parts of the heart?

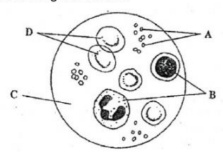
	X	W	Υ	Z
Α	Vena cava	Pulmonary artery	Aorta	Pulmonary vein
В	Vena cava	Pulmonary vein	Aorta	Pulmonary artery
С	Aorta	Pulmonary artery	Pulmonary vein	Vena cava
D	Vena cava	Pulmonary artery	Pulmonary vein	aorta



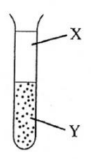
6. Which blood vessel transport blood to the A. aorta B. pulmonary artery	lungs? C. pulmonary vein	D. vena cava
7. What kind of blood vessels have thin, elas pressure towards the heart?	tic walls, contain valve	es and transport blood under low
A. arteries B. capillaries	C. arterioles	D. veins
The back flow of the blood is prevented in A. tough fibers B. muscle tissue	the veins due to the p C. elastic fib	
9. Which letter correctly identifies the sequen	nce of blood flow throu	gh a human?
A. left atrium — pulmonary	vein — right	atrium — right ventricle
B. left ventricle — pulmonary	artery — pulmo	onary vein — right atrium
C. right ventricle — pulmonary	artery — pulmo	onary vein — left atrium
D. right ventricle pulmonary	vein — pulmo	onary artery left atrium
10. In systemic circulation, blood is pumped to A. head B. kidneys	to all parts of the body C. liver	except which organ? D. lungs
Which substance is transported by haemand. A. amino acids B. glucose	oglobin? C. glycogen	D. oxygen
 12. What is the main job of the red blood cells A. to clot blood cells B. to fight diseases C. to transport O₂ to body cells and ca D. to transport CO₂ 		
13. What percentage of plasma is water? A. 5% B. 20%	C. 60%	D. 90%
14. Which of these body cells produce anti-be A. egg cells B. red blood cells		D. white blood cells
15. Which mineral is needed to produce haer A. calcium B. iodine	moglobin? C. iron	D. potassium
16. Which component of the blood is liquid? A. platelets B. plasma	C. red blood cells	D. white blood cells
17. What is the function of the platelets foundA. to carry oxygenB. to give blood color	d in the blood? C. to prevent infect D. to stop bleeding	
18. Why is blood clotting important? A. controls blood pressure B. increases haemoglobin content	C. prevents loss of D. provides entry o	



- 19. What happens to blood when it flows through the capillaries of the lungs?
 - Blood changes from bright red to dark red.
 - B. Platelets are exchanged for plasma.
 - C. Carbon dioxide leaves the blood and oxygen enters it.
 - D. Oxygen leaves the blood and carbon dioxide enters it.
- 20. The diagram shows the component of human blood seen under the microscope. Which component has the function of preventing blood loss?

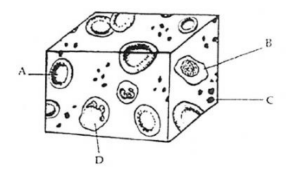


21. The diagram shows a test tube of whole blood that has been left standing for 48 hours.

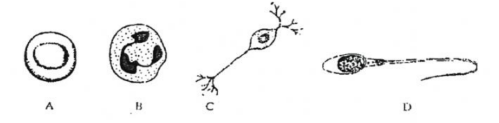


What would be most likely be found in the areas labelled X and Y?

- A. X would be RBC and Y would be platelets
- B. X would be WBC and Y would be plasma
- C. X would be RBC, WBC, and platelets and Y would be plasma
- D. X would be plasma and Y would be RBC, WBC, and platelets
- 22. The diagram shows components of human blood. Which labelled part provides clotting?



23. Which cell fights infection?





24. Which of the following (universal recipient)?	ng blood groups ca	n receive a blood tra	nsfusion from a	ny other person
	B. Type B	C. type AB	D. type O	
25. Which of the following A. type A	ng blood groups ca B. type B	n be transfused into C. type AB	any person (uni D. type O	versal donor)?
26. What type of tissue A. connective tissue	is the heart made of B. cardiac musc		th muscle	D. skeletal muscle
II. Short Structur	red Questions			
27. Write the names for	the labelled parts.	4)		
28. Component D is shafunction?	B	ABD		
				(2)
29. State two ways in w	hich white blood ce	lls protect us from in	fection.	
				(2)
30. Name a deficiency disease				1.77
				(2)
31. What is the function	of septum?			
32. How is the red blood	d cell recycled by th	ne liver?		(2)
				(2)
33. Why blood grouping	j is important?			
				(2)
TOTAL: 42				\-/

