

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# The Cardiovascular System

S S E I R A L L I P A C V C S C I B L O O D I M  
C L L E C D O O L B D E R P X A H S O X Y G E N  
W E V P W L D B N J Q P X W I R L J S B H K N G  
J C S E X Q D L L P K L W O M B A O P V S D O B  
N I B O L G O M E A H A B L U O S P U L S E I C  
G B S N H W W Y G U Y S M F S N R X F Q X U T R  
T B O Y D O N S H Q X M I K C D E H B Y A K A A  
V R W M V O Y U L F J A C C L I V E R R M Y N G  
N F O Q A S L S E O F F S A E O I A T E U B I P  
E O R T T N E S B Z N C R B M X N R O T X T T U  
R Y I E C E T W R I A F T S G I U T N R D H U T  
Z T M T U A X I E B X M N N T D I X X A T K L K  
C I H D C O F V G Y D O C O E E A T R I U M G S  
C L O X E A W S H E I S H J V I L S D W M Y G E  
Y I N V F U R R U T N P A E N P P E G O J A A I  
U B V C U L A T A S R S M T R X O I T N N A Z D  
Q I E L F X V L N O E E B K R U D Z C A U O A O  
Z T N O W M U B T O H H E D O O S H I E L L R B  
J A T T L C F E U P C T R K F A A S O B R P Q I  
L P R T R U I B X Z T N S U N J N K E J E W M T  
V M I I M N T R A N S F U S I O N I M R P Q M N  
Y O C N W H I T E B L O O D C E L L Q L P U D A  
S C L G D J X V F T P U L M O N A R Y Q O S Y P  
V D E Y Z R R O V A L V E C O A G U L A T I O N

white blood cell	red blood cell	carbon dioxide	rhesus factor	agglutination
compatibility	coagulation	haemoglobin	contraction	circulation
transfusion	capillaries	antibodies	universal	platelets
pulmonary	ventricle	recipient	clotting	pressure
chambers	systemic	backflow	antigens	protein
plasma	muscle	atrium	oxygen	artery
lungs	pulse	valve	donor	blood
aorta	Heart	scab	vein	