

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

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

# Circulation

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

cardiac output  
heart rate  
afterload  
myogenic  
preload  
heart

stroke volume  
relaxation  
pacemaker  
pressure  
systole  
edema

baroreceptor  
resistance  
capillary  
diastole  
muscle  
flow

contraction  
compliance  
perfusion  
ohms law  
artery  
vein