

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

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

# Circulatory

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

PULMONARYCIRCUIT  
HYPERTENSION  
ARTERIOLE  
TRICUSPID  
SYSTEMIC  
ARTERY  
BLOOD  
FLOW

VASOCONSTRICTION  
VASODILATION  
CAPILLARY  
ANTIBODY  
CIRCUIT  
PLASMA  
HEART  
VEIN

CARBON DIOXIDE  
ERYTHROCYTE  
LEUKOCYTE  
BICUSPID  
VESSELS  
VALVES  
PULSE

DEOXYGENATED  
PERICARDIUM  
LYMPHATIC  
PLATELET  
ANEMIA  
AORTA  
VENUL