

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

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

# CIRCULATORY SYSTEM

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

CLOSEDCIRCULATORY

OPENCIRCULATORY

VASCULARTISSUE

CAPILLARIES

VEGETABLES

VENTRICLES

DRINKMILK

DIAPHRAGM

EATFRUIT

EXERCISE

ARTERIES

VESSELS

BRONCHI

TRACHEA

PHARYNX

STOMATA

ALVEOLI

OXYGEN

MUSCLE

PHLOEM

BLOOD

VALVE

LUNGS

VEINS

XYLEM

HEART