

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

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

# cardiovascular system

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

carbon dioxide  
capillaries  
pulmonary  
oxygen  
heart

deoxygenated  
polymorphs  
ventricle  
veins  
pump

lymphocytes  
metabolism  
arteries  
aorta

haemoglobin  
oxygenated  
auricle  
blood