

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

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

# Curcularatory & Respiratory Systems

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

Respiratory Membrane  
Carbonic Anhydrase  
Partial Pressure  
Residual Volume  
Oxyhemoglobin  
Surfactant  
Pulmonary  
Arteries

Cellular Respiration  
Citric Acid Cycle  
Hyperventilation  
Pleural Cavity  
Bronchial Tree  
Hemoglobin  
inhaling  
Systemic

Respiratory Center  
Carboxyhemoglobin  
Surface Tension  
Cardiovascular  
Inspiration  
Expiration  
Alveolus  
Lungs