

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

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

# Respiratory System

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

homeostatic mechanism  
circulatory  
metabolism  
endocrine  
system

carbon dioxide  
respiratory  
components  
emphysema  
asthma

gas exchange  
inspiration  
expiration  
immune