

Name: _____

Date: _____

Breathing

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

carbon monoxide
diaphragm
bronchus
exhale
oxygen

carbon dioxide
nicotine
trachea
inhale
cilia

bronchitis
alveolus
plaque
energy
tar