

Name: _____

Date: _____

Heart and Lungs

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

Investigation
Capillary
Alveoli
Heart
Valve

Circulatory
Arteries
Trachea
Lungs
Organ

Hypothesis
Exercise
Muscle
Graph
Blood

Pulmonary
Function
Pulse
Aorta
Vein