

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

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

# The Body Organs

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

gastrointestinal  
respiration  
chemicals  
arteries  
cranium  
vessels  
blood  
skin

carbon dioxide  
spinal cord  
digestion  
function  
breathe  
kidney  
waste

renal failure  
temperature  
epidermis  
follicle  
gastric  
skull  
liver

frontal lobe  
metabolism  
intestine  
protein  
pigment  
brain  
bile

perspiration  
nutrients  
pressure  
glucose  
muscles  
urine  
acid