

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

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

Period: \_\_\_\_\_

# N & E System

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

parasympathetic  
autonomic  
pituitary  
reaction  
nervous  
fight

sympathetic  
digestion  
dendrite  
receptor  
flight  
gland

experiment  
endocrine  
pancreas  
thyroid  
myelin  
axon