

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

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

# Skeleto/excretion and nervous system

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

osmoregulation  
absorption  
nerve cell  
excretion  
stimulus

spinal cord  
filtration  
cartilage  
impulses  
tendon

locomotion  
metabolism  
ligaments  
receptor