

Name: _____

Chapter 3

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

collateral sprouting
action potential
nervous system
endorphins
dendrites
oxytocin
thyroid

resting potential
pituitary gland
acetylcholine
plasticity
cell body
dopamine
neurons

endocrine system
adrenal glands
myelin sheath
serotonin
pancreas
synapses
testes

neurotransmitters
norepinephrine
neurogenesis
glutamate
hormones
ovaries
GABA