

Name: _____

Date: _____

Perception

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

macular degeneration
action potential
amacrine cells
processing
presbyopia
stimulus
retinal
vision
light
ions

resting potential
horizontal cells
transmission
inhibitory
dendrites
top down
aphakia
myopia
cones
rods

receptive fields
occipital lobe
transduction
excitatory
bottom up
audition
monism
cornea
axon
lens

neurotransmitter
tactile senses
webers law
blind spot
hyperopia
dualism
coding
opsin
soma