

Name: _____

Date: _____

Adaptation

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

depth perception
adaptation
herbivore
omnivore
gnawing
molars
wind

field of vision
crossbill
carnivore
location
canines
water
prey

hummingbird
dispersal
premolars
incisors
thrown
beaks
meat

behavioral
binocular
predator
carried
plants
seeds

structural
monocular
function
grazing
chisel
shape