

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO MENTION
TO IDENTIFY
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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