

Dime Dos (Chapter 2-3 part 2)

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

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

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