

Dime Dos (Chapter 2-3 part 2)

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

LAND
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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