

Dime Dos (Chapter 2-3 part 2)

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

LAND
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

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

OCEAN
EXERCISE
TO COMPARE
ENVIRONMENT
MOUNTAIN RANGE

Solution

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