

Dime Dos (Chapter 2-3 part 2)

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

PEAK
COAST
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO COMPARE
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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