

Dime Dos (Chapter 2-3 part 2)

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

PEAK
COAST
TO LOCATE
ENVIRONMENT
TO FLOW INTO
STATIONERY STORE

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

OCEAN
EXERCISE
TO COMPARE
TEMPERATURE
MOUNTAIN RANGE

Solution

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