

Dime Dos (Chapter 2-3 part 2)

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

LAND
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

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

OCEAN
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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