

Dime Dos (Chapter 2-3 part 2)

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

PEAK
COAST
TO LOCATE
ENVIRONMENT
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO COMPARE
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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