

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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