

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
TEMPERATURE
MOUNTAIN RANGE

Solution

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