

Dime Dos (Chapter 2-3 part 2)

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

LAND
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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