

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO MENTION
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
TEMPERATURE
MOUNTAIN RANGE

Solution

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