

Dime Dos (Chapter 2-3 part 2)

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

LAND
COAST
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
TO IDENTIFY
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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