

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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