

Dime Dos (Chapter 2-3 part 2)

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

PEAK
COAST
TO LOCATE
ENVIRONMENT
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

OCEAN
EXERCISE
TO COMPARE
TO IDENTIFY
MOUNTAIN RANGE

Solution

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