

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
COAST  
TO LOCATE  
TO IDENTIFY  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
TEMPERATURE  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

OCEAN  
EXERCISE  
TO MENTION  
ENVIRONMENT  
MOUNTAIN RANGE

# Solution

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