

# Dime Dos (Chapter 2-3 part 2)

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

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

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