

# Dime Dos (Chapter 2-3 part 2)

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

LAND  
OCEAN  
TO LOCATE  
TO IDENTIFY  
TO FLOW INTO  
STATIONERY STORE

PEAK  
HEALTH  
TO MENTION  
TEMPERATURE  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

COAST  
EXERCISE  
TO COMPARE  
ENVIRONMENT  
MOUNTAIN RANGE

# Solution

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