

# Dime Dos (Chapter 2-3 part 2)

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

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

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