

# Dime Dos (Chapter 2-3 part 2)

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

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

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