

# Dime Dos (Chapter 2-3 part 2)

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

LAND  
OCEAN  
TO LOCATE  
TEMPERATURE  
TO FLOW INTO  
STATIONERY STORE

PEAK  
HEALTH  
TO MENTION  
TO IDENTIFY  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

COAST  
EXERCISE  
TO COMPARE  
ENVIRONMENT  
MOUNTAIN RANGE

# Solution

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