

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
OCEAN  
TO LOCATE  
TEMPERATURE  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
TO IDENTIFY  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

COAST  
EXERCISE  
TO MENTION  
ENVIRONMENT  
MOUNTAIN RANGE

# Solution

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