

# Dime Dos (Chapter 2-3 part 2)

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

PEAK  
COAST  
TO LOCATE  
TEMPERATURE  
TO FLOW INTO  
STATIONERY STORE

LAND  
HEALTH  
TO COMPARE  
ENVIRONMENT  
INVESTIGATION  
YOUNGEST, YOUNGER, SMALLER

OCEAN  
EXERCISE  
TO MENTION  
TO IDENTIFY  
MOUNTAIN RANGE

# Solution

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