

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
ENVIRONMENT
TO FLOW INTO
STATIONERY STORE

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

COAST
EXERCISE
TO MENTION
TEMPERATURE
MOUNTAIN RANGE

Solution

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