

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO COMPARE
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
TO IDENTIFY
MOUNTAIN RANGE

Solution

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