

Dime Dos (Chapter 2-3 part 2)

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

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