

Dime Dos (Chapter 2-3 part 2)

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

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

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