

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

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

COAST
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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