

Dime Dos (Chapter 2-3 part 2)

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

LAND
OCEAN
TO LOCATE
TO IDENTIFY
TO FLOW INTO
STATIONERY STORE

PEAK
HEALTH
TO COMPARE
TEMPERATURE
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO MENTION
ENVIRONMENT
MOUNTAIN RANGE

Solution

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