

Dime Dos (Chapter 2-3 part 2)

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

PEAK
OCEAN
TO LOCATE
TEMPERATURE
TO FLOW INTO
STATIONERY STORE

LAND
HEALTH
TO MENTION
ENVIRONMENT
INVESTIGATION
YOUNGEST, YOUNGER, SMALLER

COAST
EXERCISE
TO COMPARE
TO IDENTIFY
MOUNTAIN RANGE

Solution

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