

Dime Dos (Chapter 2-3 part 2)

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

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