

Name: _____

Date: _____

Weather & Climate Vocabulary: Location and Data

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

METEOROLOGIST
HEMISPHERE
FORECAST
CELSIUS
PREDICT
HUMID

METEOROLOGY
ELEVATION
TROPICAL
CLIMATE
DEGREE
LOCAL

FAHRENHEIT
TEMPERATE
AIRMASS
EQUATOR
REGION
ARID