

Name: _____

Date: _____

Weather and Climate

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

EQUATORIAL ZONE
SUBTROPICAL
ATMOSPHERE
GEOSPHERE
SEABREEZE
LATITUDE
LANINA
ZONES

CLIMATE CHANGE
HYDROSPHERE
LAND BREEZE
HURRICANE
COLD FRONT
CYCLONIC
EL NINO
WIND

TROPICAL STORM
EQUATORIAL
TEMPERATE
JETSTREAM
TROPICAL
AIR MASS
STORMS
TOGA

ANTICYCLONIC
CRYOSPHERE
BIOSPHERE
WARM FRONT
SUBPOLAR
CLIMATE
POLAR