

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Earths climate

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

Winter solstice

Solar eclipse

Solar wind

Sunspot

Corona

Summer solstice

Chromosphere

Conduction

Equinox

Albedo

Nuclear fusion

Photosphere

Radiation

Photon