

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

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

# Earth's Systems

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

greenhouse effect  
stratosphere  
hydrosphere  
atmosphere  
animals  
energy  
ocean  
oil

carbon dioxide  
carbon cycle  
troposphere  
exosphere  
gravity  
oxygen  
warms

photosynthesis  
fossil fuels  
mesosphere  
geosphere  
volcano  
carbon  
water

decomposition  
respiration  
lapse rate  
turbines  
glucose  
decay  
wind

thermosphere  
lithosphere  
cryosphere  
pressure  
plants  
solar  
coal