

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	carbon dioxide	photosynthesis	decomposition	thermosphere
stratosphere	carbon cycle	fossil fuels	respiration	lithosphere
hydrosphere	troposphere	mesosphere	lapse rate	cryosphere
atmosphere	exosphere	geosphere	turbines	pressure
animals	gravity	volcano	glucose	plants
energy	oxygen	carbon	decay	solar
ocean	warms	water	wind	coal
oil				