

Name: _____

Date: _____

Global Systems

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

climate change

global warming

nitrogen cycle

carbon cycle

fossil fuels

sustainable

hydrosphere

lithosphere

biosphere

climate