

Name: _____

Date: _____

Period: _____

Ecosystems

ONTFFGECITOIBAKZLDXPUPPF
EAQNUHVVFVQPHIIDHHPJXGZOO
FEPDECLRVODLPJWTMOEHCINO
RBQYHDIVBLNGGOBXEEZXHBOD
OZPMWBNNRCNHOMNIVOREGHQC
DUHMYEHENERGYPYRAMIDYUEH
GKOSXWNXPCKCEDYZACWCNBI
ACTIBDUKREOJMEXRVSWTTCFI
OAO LVOHEECDHABITATIJCISN
BRSAHOYUJOARSISOIBMYSTGV
CNY SJFNWPPDREEZGGYGOLCE
FINNHMMCGGMHBTNAYCBUTIPA
SVTEASNBNVIPCCHONDNLMUEBUT
ROHMH IQBVOZSIANILBOBCBMQ
EREMANCTRMETSYSOCEPXIYLS
MESOBAWTVDDZNBFUNCTIONKC
UXICSGOLQNUEPREDATORDRFA
SCSWWR AINTERCONNECTEDXQV
NCDJE OHAHXKVS MFUELQPMIE
OSQTJIONS MNPARASITISMXJN
COEWWHBPRODUCERSEHSQQNRG
IHEROVIBREHZCDPVNTPKNGJE
VQUPTWTD ECOMPOSERSWEFIBDR
HXGWDEZTF FITHPORTOTUAAXB

carbon niche function interdependent parasitism commensalism symbiosis energy pyramid
ecology abiotic biotic habitat interconnected fuel heterotroph autotroph food web
organism scavenger predator prey Carnivore Herbivore Omnivore photosynthesis Food Chain
Ecosystem Decomposers Consumers Producers