

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

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

# Eco-Architecture

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

renewable energy  
passive solar  
thermal mass  
water cycle  
reclaim

biodegradable  
construction  
heat island  
green roof  
recycle

heat transfer  
rammed earth  
sustainable  
retrofit  
curing