

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

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

# Human Population

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

aquaculture  
ecological footprint  
carrying capacity  
nuclear fission  
nuclear energy  
geothermal  
nuclear fusion

natural resources  
sustainable  
limiting factors  
reduce  
wave power  
solar energy  
hydro power

alternative energy  
recycle  
biofuels  
nuclear waste  
reuse  
wind energy