

Name: _____

Date: _____

Earths Resources

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

- | | | | |
|----------------|----------------|---------------|------------|
| Global warming | Carbon dioxide | Non renewable | Atmosphere |
| Renewable | Resources | Landfill | Extract |
| Ininite | Recycle | Plastic | Climate |
| Oxygen | Finite | Reduce | Earth |
| Metal | Glass | Reuse | Ore |