

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

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

# Earth Resources

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

- |                  |                |               |               |               |
|------------------|----------------|---------------|---------------|---------------|
| Hydroelectricity | Greenhouse gas | Transpiration | Precipitation | Non renewable |
| Conservation     | Fossil Fuels   | Temperature   | Groundwater   | Water Cycle   |
| Geothermal       | Deposition     | Weathering    | Saturated     | Renewable     |
| Humidity         | Sediment       | Sunlight      | Minerals      | Resource      |
| Biomass          | Nuclear        | Igneous       | Erosion       | Energy        |
| State            | Humus          | Water         | Rocks         | Wave          |
| Wind             | Soil           | Air           |               |               |