

Name: _____

Date: _____

The Lithosphere

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

- | | | | |
|-------------------|----------------|--------------|-------------|
| Volcanic eruption | Erosion agents | Igneous rock | Sedimentary |
| Metamorphic | Outer core | Rock cycle | Bacteria |
| Solidify | Mudstone | Fossils | Mantle |
| Event | Magma | Slate | Crust |
| Lava | Soil | | |