

Name: _____

Date: _____

Period: _____

Rocks and Minerals

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

Classic Sedimentary Rocks
Continental Collisions
Foliated Metamorphic
Chemical Rocks
Sedimentary
Limestone
Obsidian
Igneous

Chemical Recrystallization
Mechanical Dislocation
Contact Metamorphism
Volcanic Rocks
Metamorphic
Quartzite
Andesite
Schist

Non-Foliated Metamorphic
Regional Metamorphism
Biochemical Rocks
Conglomerates
Sandstones
Mudrocks
Breccia
Magma