

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

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

# Rock cycle

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

metamorphic   sedimentary   rock cycle   weathering  
sediments   starburst   hardening   pressure  
igneous   erosion   cooling   melting  
magma   heat