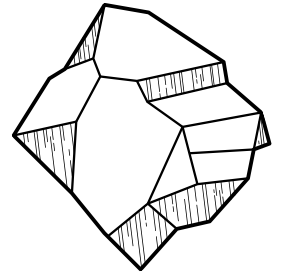
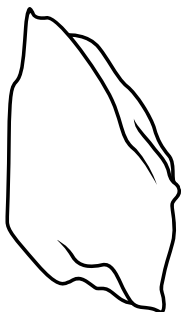
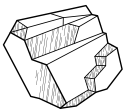


# Rock Cycle!



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



sedimentary	erosion
pressure	metamorphic
igneous	minerals
weathering	temperature

