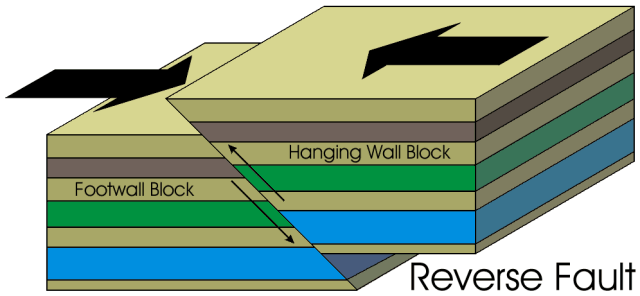
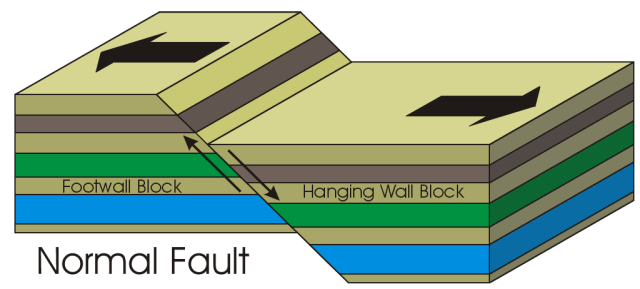
Forces of Mountain Building

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(action) (action)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=tHULgySsqkMwGM&tbnid=_ZS9eqzA-0gWZM:&ved=0CAgQjRwwAA&url=http://claremontgeography12.blogspot.com/2011/02/reverse-fault.html&ei=zDVPUfGPN6WEyAHs54GABA&psig=AFQjCNFerG0inyC8EKlYyV6rptsXHkOc7A&ust=1364232012932112)[](http://www.google.com/url?sa=i&source=images&cd=&cad=rja&docid=iVXqMBCXgI7yfM&tbnid=TQGTBKLp1myrgM:&ved=0CAUQjRw&url=http://geology1a-1.wikispaces.com/Folds+and+Faults+with+captions&ei=hjVPUaCxC-i9ywH4noHADQ&psig=AFQjCNEWS2jX7qBr27rUpYARdaJtm5Bekw&ust=1364231926535885)Resulting in a … Resulting in a …

Describe motion at the fault: Describe motion at the fault:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

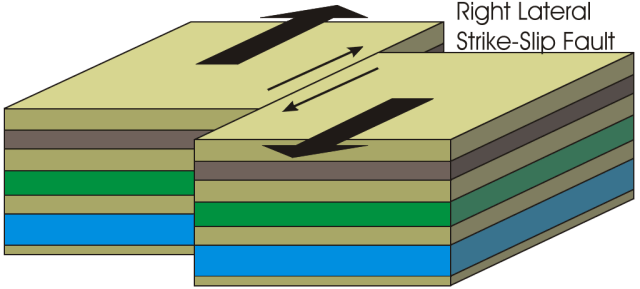
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(mountain type) (mountain type)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Examples: Examples:

[](http://www.google.com/url?sa=i&rct=j&q=strike+slip+fault&source=images&cd=&cad=rja&docid=UM41rY3FTESl4M&tbnid=Wds8H-3a8zd6KM:&ved=0CAUQjRw&url=http://michaelgivens84.edublogs.org/ch-11-science/&ei=oDlPUcOGBKqfyAHf6oDwBA&bvm=bv.44158598,d.aWc&psig=AFQjCNFzTaVuSKMrpI1RhQSxljulhtIWZw&ust=1364232989134581)

Result from:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(action)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_