IDEA OF LAYER

Layer
1. One that lays
2. One Thickness, course, or fold laid or laying over or under another

Layering
1. To a place a layer
2. To place a layer on top of
3. To form or arrange

Stack
1. To arrange in a stack
2. To pile in or on

Layer is a single thickness of usually some homogeneous substance and can be differentiate to the others. Layers are a result of a process when two or more layers are placed on top of another. In some case, Layers can be seen in vertical direction. Layers also have been used abstractly to explain hierarchy.

In geology, layers are applied horizontally. Each layer distinguished by its compositional and textural features. They also address time and gravity. In some cases, they were formed in very beautiful rhythmic repetition and created an amazing form even space. Through a long period of time these process of stacking continue form new earth's layers. Stacking is the most important process in layering.