

Download Constructive And Destructive Forces Activities

Some forces qualify as both a constructive and destructive, in that they harm the existing landscape while simultaneously creating a new one. Common constructive and destructive forces include volcanoes, erosion, weathering and deposition, and many others. Endogenetic forces are responsible for development of primary land form on 1st order and second order land form like Mountain, Continent, Plateaus etc. Exogenetic forces are the destructive forces by the river, glacier, wind, wave etc. which transformed the first & second order land forms into 3rd order landform like plateau, plain etc. The natural forces on the Earth can be categorized into two sections: constructive and destructive. Constructive forces are those that work to build or create new formations. Destructive forces, as the name implies, destroy or tear down existing formations. Some forces qualify as both a constructive and destructive, ..A fold occurs when one or a stack of originally flat sedimentary layers are bent or curved as a result of a permanent deformation. Folds in rocks vary in size from microscopic crinkles to mountain-sized folds. Folds form under varied conditions of stress, hydrostatic pressure, pore pressure, and temperature gradient., Constructive And Destructive Forces Activities.

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