

Heat and Pressure

Chorus Igneous, Metamorphic, Sedimentary (x3) How did they come to be?

Heat and pressure in the earth deep down below Liquid magma becomes a lava flow On the surface under ground it cools at different rates Igneous rock is what volcanoes create Made of fire......Igneous (x2)

Chorus

The rock cycle goes on a million year course Every rock gets touched by geologic force Add more heat and pressure and when it's all through Metamorphic rock is what rock changes into Now it changed......Metamorphic (x2)

Chorus

The river's load of silt and sand Layers it down upon the land Pressure and time is what it takes Sedimentary rock is what it makes Layered down.....Sedimentary (x2)

Chorus

Wherever you go there are rocks to see Igneous, metamorphic, sedimentary Pick up a rock; hear what it has to say It'll tell you its story how it came to be that way

Tag:

Made of fire.....Igneous Now it changed.....Metamorphic Layered down....Sedimentary Now you've found.....you can name all three

Chorus II: Igneous, metamorphic, sedimentary (x3) That's how they came to be.

Intrusive rocks pushed up from underground Erosion and weathering break them back down Layers of sediment deposit rain and wind Melt and change the rock cycle starts again



Tag, Chorus II (x2)



by S. Van Zandt