Rock Song Remix

1.	Adjective
2.	Adjective
3.	Adjective
4.	Adjective
5.	Adjective
6.	Adjective
7.	Adjective
8.	Adjective
9.	Adjective
10.	Adjective
11.	Adjective
12.	Adjective
13.	Adjective
14.	Adjective
15.	Adjective
16.	Adjective
17.	Adjective
18.	Adjective
19.	Adjective
20.	Adjective
21.	Adjective
22.	Adjective
23.	Adjective

24.	Adjective
25.	Adjective
26.	Adjective
27.	Adjective
28.	Adjective
29.	Adjective
30.	Adjective
31.	Adjective
32.	Adjective
33.	Adjective
34.	Adjective
35.	Adjective
36.	Adjective
37.	Adjective
38.	Adjective
39.	Adjective
40.	Adjective
41.	Adjective

Rock Song Remix

Rock Song (Remix) I got some coal its a ______ of rock. A solid with _____ different types. Igneous, metamorphic and sedimentary. But they are _____ made differently. It's a rock. It's a ro-o-o-ock. Minerals, materials, <u>Adjective</u> mixed. Different colors <u>Adjective</u> and Adjective . Sides with textures _____ Adjective ____ and ____ Adjective ____, oh. Ye-e-e-eah it's Adjective rock. Its funny how minerals are in rocks. They create the elements. Such as silver, gold and mica all around they are alike(a sound). The composition, color, and texture. It's Adjective rock. It's a ro-o-o-ock. Minerals, materials, all mixed. Different colors Adjective and ______. Sides ______ and ______, oh. Ye-e-e-eah it's a rock. Now lets talk about _____ igneous. It all starts in and out of volcanoes. Intrusive means inside extrusive means outside, oh. Classification is such flow. It's igneous, it's igneou-ou-ou-ous! _____ or ____ Adjective ____ it's still the same. It can be gra-nite, basalt, or obsidian cooled by magma oh. But we still use it for building(background-and tools-) Now this thing is kind of . Igneous changes slow. Over millions of years into sedimentary here oh, by Adjective different steps in one. Adjective steps, Adjective ste-e-eps. weathering, erosion, cementation, deposition. It breaks up and layers on, sedimentary _____ along. Oh, oh, its _____ steps. Sedimentary

is layered and cemented. Over thousands of years. There are three clastic, chemical, and
organic. Oh, shale and limestone aretoo. His name is sed. His name is se-e-e-ed. It takes some
time to erode. First erosion, then deposition, cementation the act of flattening oh, ye-e-e-eah his name is sed{(
Background) And he's used in building }
The process is still the same. Just like iggy and sed. Only changes into something called oh.
Just by a Adjective morphing.
It's morphed, it's mor-or-or-or-or-orphed. Sed just changed into meta-a-amorphic. Only heat and pressure feels
much better. Just trying to stay altogether. Oh-o-oh yeah sed is morphed.
Morph is kind ofaround. Foliated which is theandandlayers.
O-oh they can be both foliated or not. Just like marble and quartzite.
It's morph. It's mor-or-or-orph. That one that's changing. Created by the different types, heat
and pressure that's what it's like. Just used in building like the rest.
Basically they're all the same. All changing into one another. All the steps into each one is just a
Adjective decision oh, its called the rock cy-ycle.
The rock cycle. The rock cyc-le-le-le. Adjective million years and Adjective million steps.
Going around and around and around oh, there is no end coming down.
You might not know it but it is the rock cycle. Just never known it so They all change into
another, different types just all together. Oh oh, the rock cycleee.
It's a rock. It's a ro-o-o-ock. Minerals, materials, mixed. Different colors and

Sides with	Adjective	rough and	Adjective	, oh.	Ye-e-e	-eah it's	a rock
------------	-----------	-----------	-----------	-------	--------	-----------	--------

©2025 WordBlanks.com · All Rights Reserved.