<https://www.youtube.com/watch?v=7CnjoCu1154>

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| **Examples** | **How is it formed?** |
|  | **IGNEOUS**   1. Magma from deep in the earth is pushed up. 2. A volcano erupts and the lava hardens and cools. |
|  | **SEDIMENTARY**   1. Rocks on the crust are weathered (broken down into smaller pieces), then eroded (picked up and carried to a different location). 2. Over many years, the sediments mix with other things like fossils, other rocks, etc. and become sedimentary rock. |
| Metamorphic Rocks Lesson #14 | Volcano World | Oregon State University | **METAMORPHIC**   1. Heat and pressure from rock pushed deep in earth’s layers is under a lot of heat and pressure. 2. The heat and pressure melt it, changing it into metamorphic rock. |

Scroll down for the Rock Cycle picture below….

