



Rocks

From the Nebo website:

http://www.nebo.edu/misc/learning_resources/ppt/ .

This is the rocks.ppt PowerPoint.



Types of Rocks

Igneous Rocks



Metamorphic Rocks

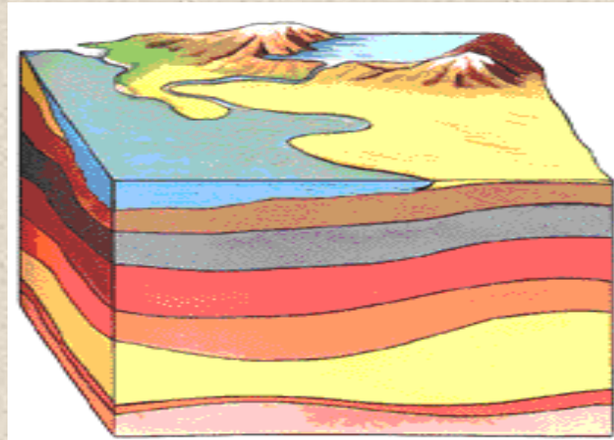


Sedimentary Rocks



Sedimentary Rocks

How They are Made



- Wind and water break down the earth
- Bits of earth settle in lakes and rivers
- Layers are formed and build up
- Pressure and time turn the layers to rock

Types of Sedimentary Rocks

Sandstone



Limestone



Gypsum



Conglomerate

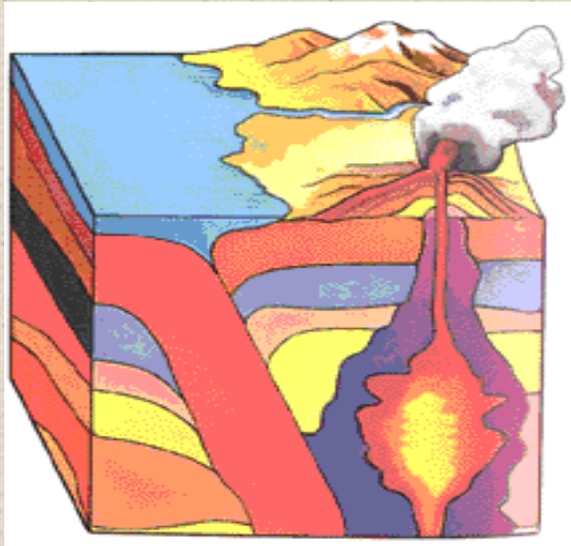


Shale



Metamorphic Rocks

What are They?



- Rocks that have changed
- They were once igneous or sedimentary
- Pressure and heat changed the rocks

Types of Metamorphic Rocks

Schist



Gneiss



Igneous Rocks

What are They?



- Fire Rocks
- Formed underground by trapped, cooled magma
- Formed above ground when volcanoes erupt and magma cools

Types of Igneous Rocks

Granite



Scoria



Pumice



Obsidian

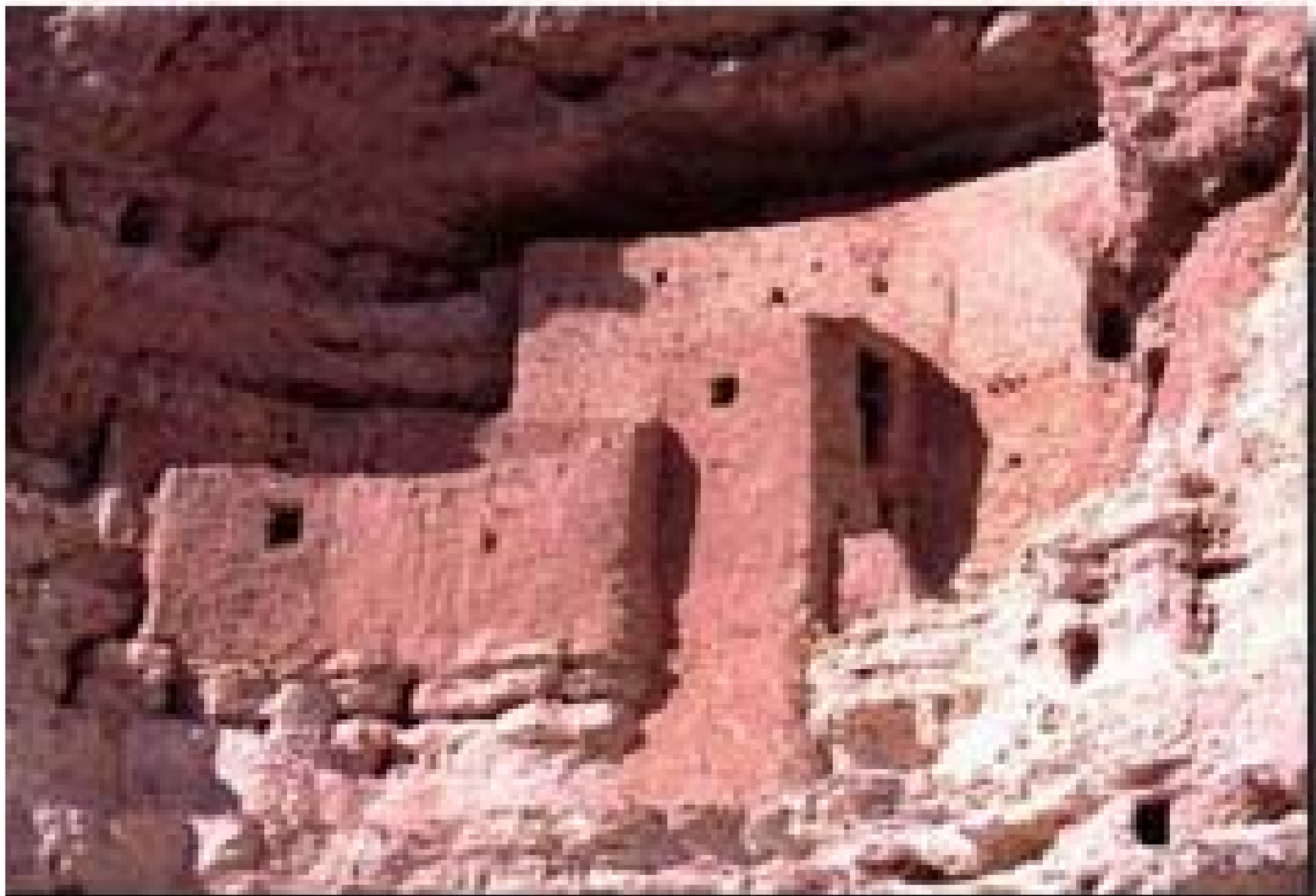


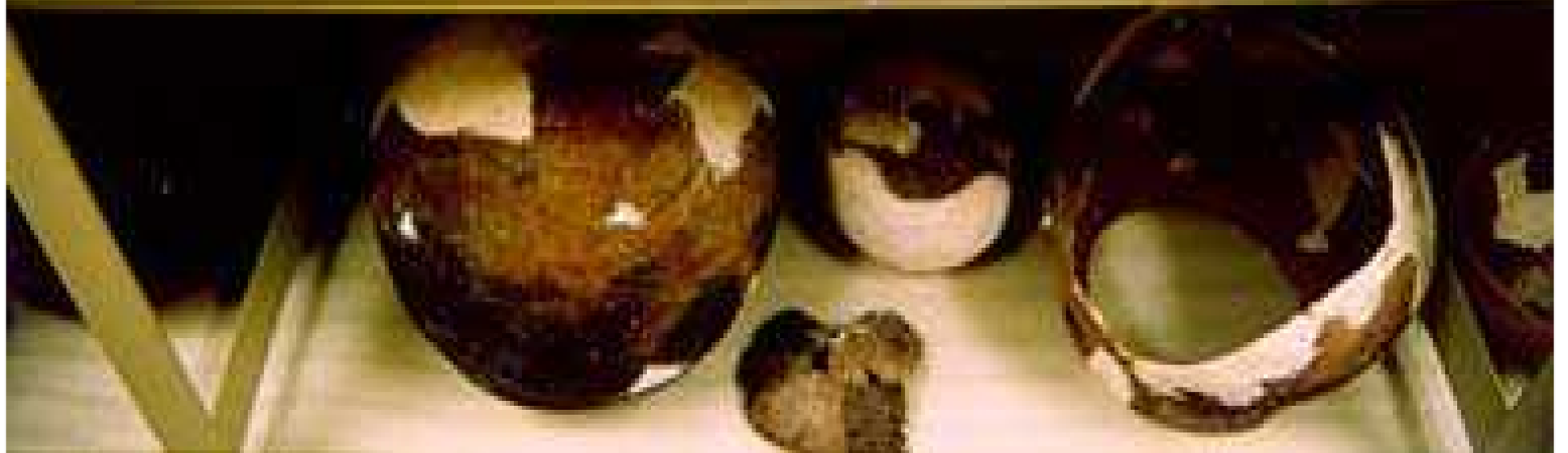
A photograph of a stone wall with a central archway. The wall is constructed from large, irregularly shaped stones in shades of grey, brown, and tan. The archway is a simple, rounded opening. The text "Rocks Have Been Used For Many Years and For Many Things" is overlaid in the center in a red, serif font.

Rocks Have Been Used For
Many Years
and
For Many Things



Hoover Dam
C45-300-021094















Crayola

ANTI-DUST SEPTIC

ANTI-DUST

CHALK

WHITE

15 CHALKS

© 2002 THE CRAYOLA COMPANY















