

Rock Name: Chert Rock Type: Sedimentary

Uses: decorative, but used by Native Americans to make tools.



Rock Name: Sandstone Rock Type: Sedimentary
Uses: sometimes good in concrete or for buildings...



Rock Name: Obsidian Rock Type: Igneous Uses: decorative, but used by Native Americans to make tools.



Rock Name: Schist Rock Type: Metamorphic

Uses: For decorative rocks



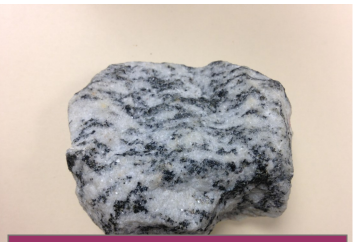
Uses: water filters, makeup



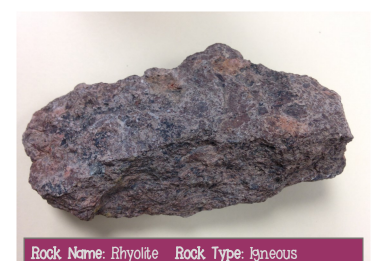
Rock Name: Pumice Rock Type: Igneous Uses: in concrete/plaster (since Roman times!), for pedicures, in pencil erasers and to make jeans.



Uses: building material



Rock Name: Gneiss Rock Type: Metapmorphic Uses: floors, gravestones, countertops, steps.



Uses: Can be used in construction and roads



Rock Name: Coquina Rock Type: Sedimentary Uses: used for Spanish forts, fertilizer

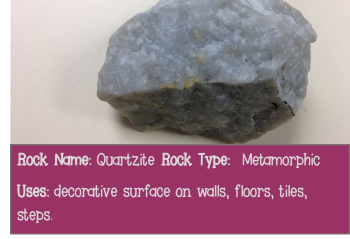


Rock Name: Granite Rock Type: Igneous Uses: countertops, statues, monuments



Rock Name: Coal Rock Type: Sedimentary Uses: Generates electricity. Used in manufacturing plastics, roofing, linoleum, rubber, paint, medicines...







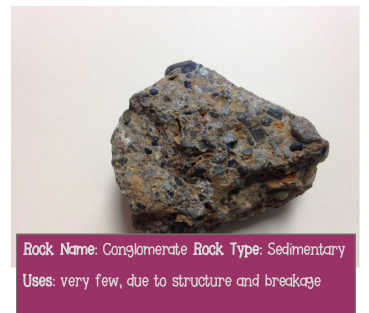


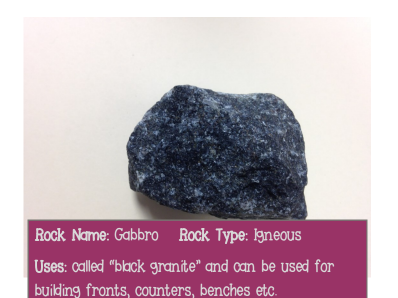


Uses: historically used to carve inscriptions in other rocks, because of its hardness. Factor. Roads.



Uses: stone walls, curbs, paving stones.





Rock Name: feldspar Rock Type: It's a mineral!

Rock Name: feldspar Rock Type: It's a mineral!

Uses: ceramics, ceramic glaze, glass, enamel and scouring powder. Concrete, asphalt.