

Minerals

Potassium
Feldspar
H = 6
Salmon pink, white
Two cleavages at about 90 degrees

Plagioclase
H = 6
White to dark gray
Two cleavages at almost 90 degrees
Straight, parallel striations

Quartz
H = 7
Conchoidal fracture
Vitreous luster

Muscovite
H = 2-2.5
Colorless, silvery white, brownish silvery white
One perfect cleavage
Transparent, flexible, and elastic in thin sheets

Biotite
H = 2.5-3
Black to brownish black
One perfect cleavage
Flexible and elastic in thin sheets

Hornblende
(Amphibole)
H = 5
Black
Two perfect cleavages at 124 and 56 degrees
Splintery

Augite
(Pyroxene)
H = 5-6
Black to dark green
Two imperfect cleavages at almost 90 degrees

Olivine
H = 6.5-7
Olive green to yellow green
Granular

Gypsum
H = 2
Clear, white, light gray
Vitreous to pearly

Pyrite
H = 6-6.5
Metallic
Brass yellow

Calcite
H = 3
Clear, white, others
Three perfect cleavages form rhombic cleavage fragments
Reacts strongly with HCl

Minerals (cont)

Dolomite
H = 3-3.5
Reacts slowly or not at all with HCl
Three indistinct cleavages

Halite
H = 2.5
Clear to gray to red
Three perfect cleavages at 90 degrees
Salty taste

Igneous Vocabulary

Phaneritic
Coarse-grained (>1 mm)

Aphanitic
Fine-grained (<1 mm)

Pegmatitic
Exceptionally large crystals (>3 cm)

Porphyritic
Two crystal sizes

Phenocrysts
Larger crystals

Groundmass
Smaller crystals surrounding phenocrysts

Vesicular
Bubbles

Pyroclastic
Multiple fragments

Igneous Rocks

Gabbro
(phaneritic)
Intrusive, mafic
Ca-plagioclase, black pyroxene, olivine

Diorite
(phaneritic)
Intrusive, intermediate
Na-Ca-plagioclase and hornblende
⊕ Biotite and quartz

Granite
(phaneritic)
Intrusive, felsic
Quartz and K-feldspar
⊕ Na-plagioclase, biotite, and hornblende

Granite
(porphyritic)
Intrusive, felsic
Coarse-grained
Two crystal sizes

Granite
pegmatite
Intrusive, felsic
Very coarse-grained

Igneous Rocks (cont)

Basalt
(aphanitic)
Extrusive, mafic
Dark gray
⊕ Ca-plagioclase and olivine

Basalt
(vesicular)
Extrusive, mafic
Dark gray
⊕ Ca-plagioclase and olivine

Andesite
(porphyritic)
Extrusive, intermediate
Fine-grained
Gray
⊕ Plagioclase and hornblende or biotite

Rhyolite
Extrusive, felsic
Fine-grained version of granite

Tuff
(pyroclastic)
Extrusive
Particle size less than 6.4 cm

Obsidian
(glassy)
Extrusive, felsic

Pumice
Extrusive, felsic
Vesicular
Very light

Scoria
Extrusive, mafic
Vesicular
Black to reddish brown

Metamorphic Vocabulary

Foliated
Parallel or nearly parallel planes

Slaty
Foliation made of minerals too small to see without a microscope

Phyllitic
Foliation composed of minerals visible with hand lens to barely visible to naked eye

Schistose
Foliation composed of mineral crystals large enough to see unaided

Gneissic
Coarse foliation
Parallel bands or layers of light and dark minerals

Metamorphic Rocks

Foliated

Slate Low grade; Very fine grained
Generally dark
Shale or mudstone

Phyllite Low grade; Fine grained
Silky, shiny
Shale or mudstone

Schist Intermediate
Medium to coarse grained
Shale or mudstone

Gneiss High grade
Medium to coarse grained
Shale, mudstone, or granite

Migmatite Border between igneous and metamorphic
Medium to coarse grained
Shale, mudstone, or granite

Nonfoliated

Marble Grade varies
Coarsely crystalline
Limestone or dolostone

Quartzite Grade varies
Crystalline
Quartz sandstone

Anthracite coal Low to medium grade
Conchoidal fracture
Coal

Greenstone Low to medium grade
Greenish gray to black
Basalt or gabbro

Amphibolite Medium to high grade
Dark gray to black
Medium to coarse grained
Basalt or gabbro

Soapstone Low to medium grade
Gray to dark greenish gray
Fine grained; Soft
Peridotite

Serpentinite Variable grade
Greenish
Mottled or streaked
Peridotite

Metamorphic Rocks (cont)

Metaconglomerate Low to medium grade
Conglomerate,
graywacke, chert

Hornfels Low grade; Contact
Fine grained; Dark
Varies

Sedimentary Rocks

Quartz sandstone Sand grains of quartz
White, rusty brown

Conglomerate Made of pebbles

Limestone Calcite
Bubbles in acid

Shale Fissile
Black to gray, red, or green

Dolostone Lesser reaction with acid
Crystalline
Light gray or buff

Chert Microcrystalline quartz
Conchoidal fracture

Coal Brown to black
Noncrystalline

Mudstone Not fissile
Black to gray, red, or green

Sandstone Made of sand

Oolite Limestone
Sand-sized spheres

Coquina Limestone
Poorly cemented bioclastic debris

Breccia Angular particles

Rock Gypsum White, light gray
Crystalline

Sedimentary Vocabulary

Clastic Clasts bound together

Bioclastic Abundant fossils or fossil fragments

Crystalline Interlocking crystals

Fissile Splits into sheets

