**Color:**
- Clay: greenish or gray or yellowish
- Granite: white or gray or yellowish
- Limestone: white or gray or transparent
- Salt: white or gray or yellowish
- Sandstone: redish or purple or brown
- Chert: gray or brown or white or black
- Granite: gray or white or yellowish
- Sandstone: redish or purple or brown
- Salt: redish or purple or brown
- Chert: gray or brown or white or black

**Malleability:**
- Very malleable
- Not malleable
- Not malleable

**Hardness:**
- Scratch by iron
- Not scratch by iron
- Not scratch by iron

**Reaction to Chloric acid:**
- Not fizzes
- Not fizzes
- Not fizzes

**Rock's name:**
- Clay
- Chert
- Granite
- Limestone
- Salt
- Sandstone
**Rock's name: Schist**

- **Color:** Multi colors
- **Malleability:** not malleable
- **Hardness:** not scratch by iron
- **Reaction to Chloric acid:** not fizzes
- **Structure:** Crystalline (Linear)

**Rock's name: Gneiss**

- **Color:** Three colors
- **Malleability:** not malleable
- **Hardness:** not scratch by iron
- **Reaction to Chloric acid:** not fizzes
- **Structure:** Crystalline (Not linear)

**Rock's name: Granite**

- **Color:** Black
- **Malleability:** Very malleable
- **Hardness:** Scratch by nail
- **Reaction to Chloric acid:** fizzes

**Rock's name: Basalt**

- **Color:** Dark and bright stripes
- **Malleability:** not malleable
- **Hardness:** not scratch by iron
- **Reaction to Chloric acid:** not fizzes
- **Structure:** Crystalline (Foliated)

**Typical characteristics:** Massive; sometimes has porous structure. Rock's powder is attracted to magnet.

**Rock's name: Marl**

- **Color:** Greenish or gray or yellowish
- **Malleability:** Very malleable
- **Hardness:** Scratch by nail
- **Reaction to Chloric acid:** fizzes