

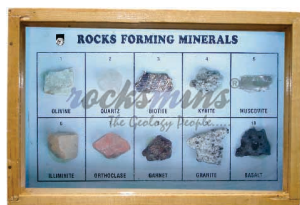
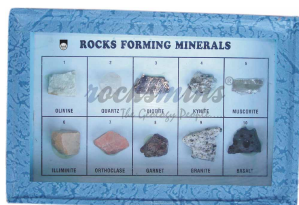
Collection of 10 Rocks Forming Minerals

Q. Definition of Rocks forming Minerals.

A. A rock forming mineral is a mineral that is common in all different types of rocks. Minerals that form first under the given composition of magma/lava. Minerals that can have different end members and allows for different proportions of elements in between.

Collection of 10 Rocks Forming Minerals

This Collection contains 10 Types of Basic Rocks forming Minerals Specimens. The Rock Forming Minerals Specimens include Some of the following Olivine, Quartz, Biotite, Muscovite, Pyroxene, Plagioclase, Orthoclase, Calcite, Pyrite, Magnetite etc



| S.no | Cat No | Variant | Size | Image |
|------|--------|---------------------------|-----------|-------|
| 1 | RF10PT | Partioned Tray Colour Box | 7.5"x3.5" | |
| 2 | RF10PM | Paper Mounted Showcase | 9"x6" | |
| 3 | RF10PS | Polished Showcase | 9"x6" | |
| 4 | RF10WB | Wooden Box Polished | 9"x6" | |