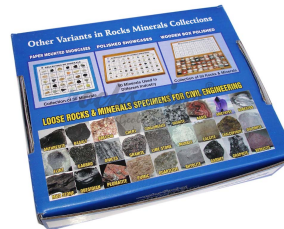
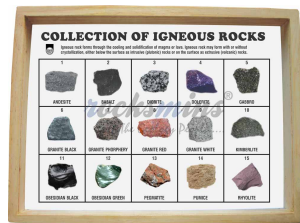
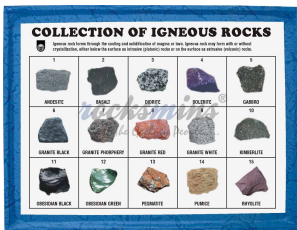


Collection of 15 Igneous Rocks

Q. How Igneous Rock Is Formed?

A. Igneous rock forms through the cooling and solidification of magma or lava. Igneous rock may form with or without crystallization, either below the surface as intrusive (plutonic) rocks or on the surface as extrusive (volcanic) rocks.

This Collection contains 15 Types of Basic Rocks Specimens of Igneous Rocks Types. The Igneous Rock Specimens include Some of the following Andesite, Basalt, Diorite, Dolerite, Gabbro, Granite Black, Granite Phorphery, Granite Red, Granite White, Kimberlite, Obsidian Black, Obsidian Green, Pegmatite, Pumice, Rhyolite etc.



S.no	Cat No	Variant	Size	Image
1	IR15PT	Partitioned Tray Colour Box	8"x6"	
2	IR15PM	Paper Mounted Showcase	9"x12"	
3	IR15PS	Polished Showcase	9"x12"	
4	IR15WB	Wooden Box Polished	9"x12"	

