

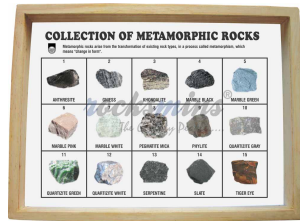
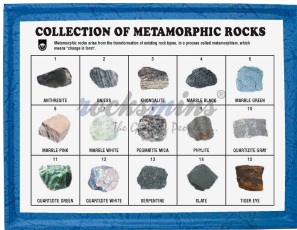
## Collection of 15 Metamorphic Rocks




Q. How Metamorphic Rock Is Formed?

A. Metamorphic rocks arise from the transformation of existing rock types, in a process called metamorphism, which means "change in form".

Collection of 15 Metamorphic Rocks

This Collection contains 15 Types of Basic Rocks Specimens of Metamorphic Rocks Types. The Metamorphic Rock Specimens include Some of the following Anthracite, Gneiss, Khondalite, Marble Black, Marble Green, Marble Pink, Marble White, Pegmatite Mica, Phyllite, Quartzite Gray, Quartzite Green, Quartzite White, Serpentine, Slate, Tiger Eye etc.



S.no	Cat No	Variant	Size	Image
1	MR15PT	Partioned Tray Colour Box	8"x6"	
2	MR15PM	Paper Mounted Showcase	9"x12"	
3	MR15PS	Polished Showcase	9"x12"	
4	MR15WB	Wooden Box Polished	9"x12"	

