

TYPES OF ROCK

Activity

Research if each rock is **igneous**, **metamorphic**, or **sedimentary** and then find out how we use this particular rock in our daily lives.

Please also note and **interesting facts** you find out about each type of rock during your research.

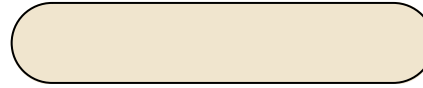
Keep your **presentation** neat, as you will be using these flashcards to **teach** a younger child all about rocks once finished!

IGNEOUS ROCK

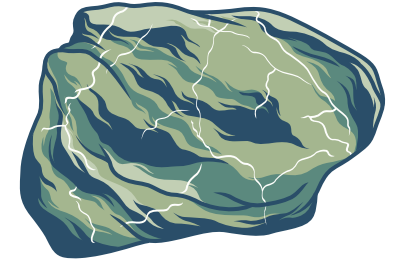
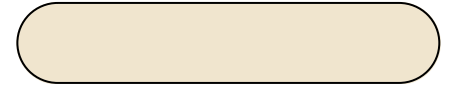


BASALT IS MAINLY USED FOR STRUCTURAL BUILDING MATERIALS SUCH AS BRICKS, TILES, FOUNDATIONS AND SCULPTURES.

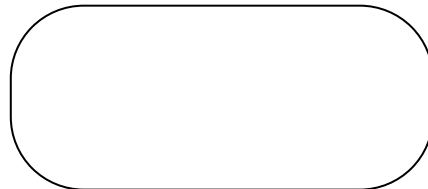
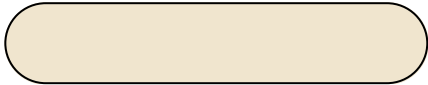
basalt



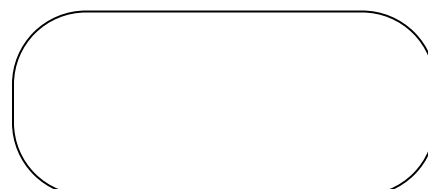
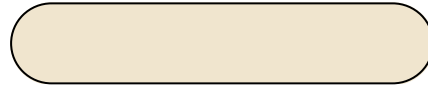
obsidian



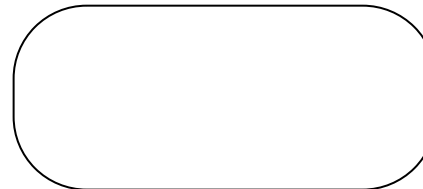
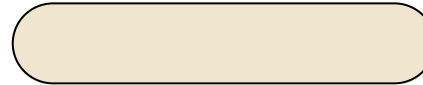
peridotite



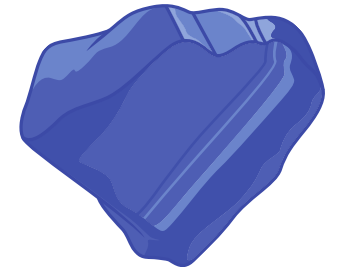
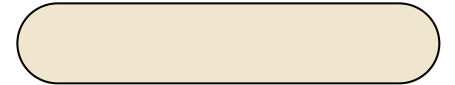
rhyolite



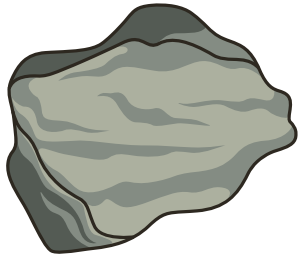
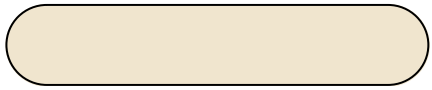
scoria



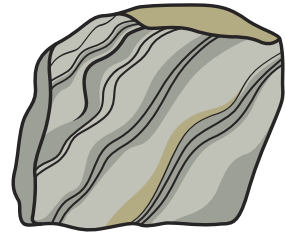
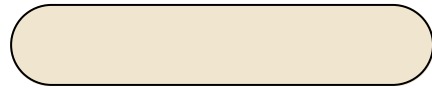
anthracite



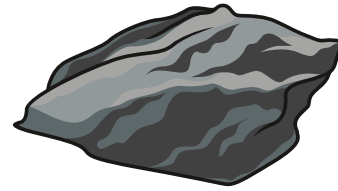
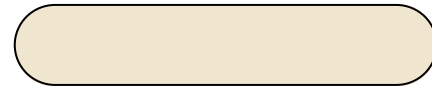
lapis lazuli



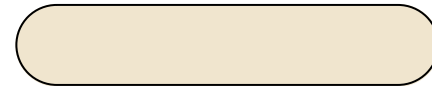
novaculite



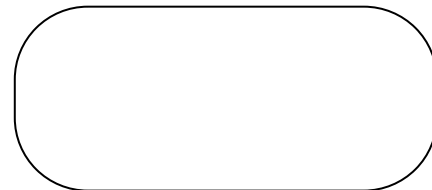
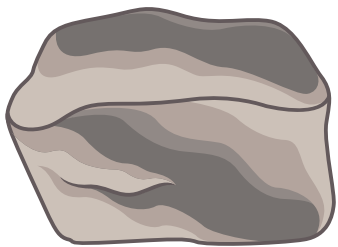
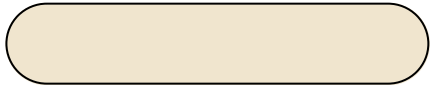
phyllite



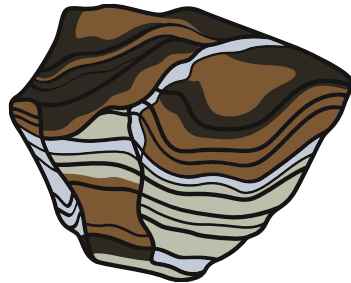
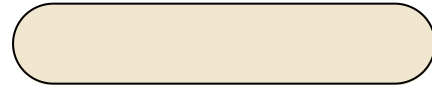
slate



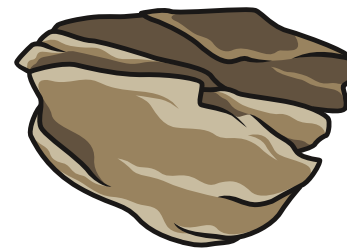
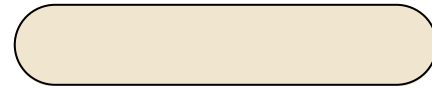
coal



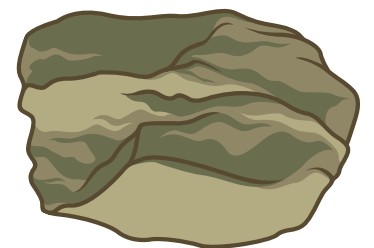
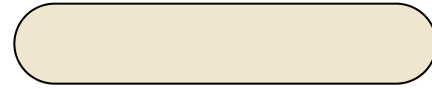
dolomite



flint



shale



siltstone