



ASSIST

AUSTRALIAN SCHOOL SCIENCE
INFORMATION SUPPORT FOR
TEACHERS AND TECHNICIANS

Published on *ASSIST* (<https://assist.asta.edu.au>)

[Home](#) > [Rock Cycle Interactive](#)

Rock Cycle Interactive

Posted by [diana.entwistle](#) on Thu, 2015-02-26 21:15

This online resource is an interactive simulation which traces the path of a rock from the time it is formed in a lava flow through the cycle of weathering, erosion, deposition and lithification.

All the processes are explained through a variety of interactive callouts using animations. This includes crystallisation and the partial melting which accompanies metamorphism.

Hyperlinks to photos also show a variety of landforms produced by a number of different erosional agents.

This interactive provides valuable visualisations which allow students to explore highly abstract concepts and apply their understanding to natural features of the landscape.

Tags:

[rock formation](#)

[erosion](#)

[crystallisation](#)

[metamorphism](#)

External Link:

[Rock Cycle Interactive](#)

Source Category:

[Commercial](#)

https://assist.asta.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/rock%20cycle.jpg





No votes yet

Rock cycle

Source URL: <https://assist.asta.edu.au/resource/2685/rock-cycle-interactive>