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

Home > Beneath Our Feet - Primary Connections

Beneath Our Feet - Primary Connections

Posted by sat on Sat, 2014-04-26 18:55

This unit of work investigates soils, rocks and the landscape.

The resource provides opportunities for students to explore how natural processes and human activity shape their surroundings.

Students' understanding of soils, rocks and landscapes and how they change over time is developed through hands-on activities and student-planned investigations.

Students also investigate factors that affect the erosion of soils.

New Australian Curriculum 9 Codes: AC9S3U02 (Year 3), AC9S5U02 (Year 5)

Tags:

soils

sustainability

environment

rock

landscapes

geology

Australian Academy of Science

External Link:

Beneath our feet - Primary Connections (via Scootle)

Beneath our feet - Primary Connections website

Source Category:

Educational

BeneathwOurtFeet.aserimaryhtConnectionsasta.edu.au/files/styles/desktop_resource_details_view/public/Beneath%20our%20feet_FC.jp



Publication Date:

June, 2014

Erosion

Source URL:https://assist.asta.edu.au/resource/630/beneath-our-feet-primary-connections