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

Home > EarthViewer Interactive

EarthViewer Interactive

Posted by sat on Wed, 2014-06-04 16:09

This downloadable resource examines Earth's geological history.

What did Earth's continents and oceans look like 250 million years ago, or even 1 billion years ago? What do we know about the climate back when our planet formed?

This free-to-download software allows you to follow continental drift and certain aspects of climate change from 540 million years ago to the present without having to reload. It has several other useful and interesting additional features as compared to 'Ancient Earth'.

Australian Curriculum v9 Codes: AC9S10U03 (Year 10)

Tags:

fossil

plate tectonics

geological history

External Link:

EarthViewer Interactives

Source Category:

Commercial

Earth Viewers interactive lu.au/httpdocs/sites/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/screen480x480.jpeg?itok=UwR



Publication Date:

August, 2013 Geological time

Source URL:https://assist.asta.edu.au/resource/893/earthviewer-interactive