

Earth Revealed Video's Directions

The video today is located at the follow website:

<http://www.learner.org/resources/series78.html>

The screenshot shows the Annenberg Learner website. The header features the Annenberg Learner logo and navigation links: About Us, Video Series, Professional Development, Course & Video Licensing, Lesson Plans, Interactives, and New. Below the header is a green bar with the text "Teacher Resources/Science".

The main content area is titled "Overview" and "Earth Revealed". It describes a video instructional series on geology for college and high school classrooms and adult learners, consisting of 26 half-hour video programs and coordinated books. It is now on DVD. The series shows the physical processes and human activities that shape our planet, from earthquakes and volcanoes to the creation of sea-floor crusts and shifting river courses. It offers stunning visuals that explain plate tectonics and other geologic concepts and principles. It follows geologists in the field as they explore the primal forces of the Earth. This series can also be used as a resource for teacher professional development. It was produced by Intelecom in 1992.

Below the text are logos for Creative Commons (CC), MARC RECORDS, and ISBN: 1-57680-791-6. There is also a "VoD" icon with the text "Look for this icon to play FREE video."

On the right side, there is a video player showing a volcanic landscape. Below the video player is a "Scroll down to see full video" link. The sidebar on the right contains a list of links: Overview, Individual Program Descriptions, Buy Videos and Materials, Distance Learning License Information, Reviews/Endorsements, and Transcript. Below this is a "Related Resources" section with a "See all" link and a list of resources: Planet Earth, The Habitable Planet: A Systems Approach to Environmental Science, Teaching High School Science, and Journey North. At the bottom of the sidebar is a "Volcanoes Web Site" section with links to Dynamic Earth, Rock Cycle, Learner Express, and Science Discipline Page.

Scroll down till you find the Program number we are watching and then CLICK on the [VOD] button. The video should start up as a separate window. Minimize other windows if you do not see it.

Here is an example:

13. Volcanism

Volcanoes provide clues about what is going on inside Earth. Animations illustrate volcanic processes and how plate boundaries are related to volcanism. The program also surveys the various types of eruptions, craters, cones and vents, lava domes, magma, and volcanic rock. The 1980 eruption of Mount St. Helens serves as one example.