

Answers In Creation Online Geology Curriculum

The Answers In Creation Online Geology Curriculum is designed by a homeschooler for homeschoolers. One of the great features of the internet is that volumes of information are at our fingertips. This course is designed to make the internet your learning classroom for geological information. And since most items on the internet are free, so is this curriculum. Included in the curriculum are pictures, videos, animations, and many links to other websites for additional learning. Each chapter is designed to be completed in one week, and it is complete with online quizzes and tests.

Why is there a need for an old earth geology curriculum? Unfortunately, most of the Christian geology courses currently available were written from a young earth viewpoint. This course presents geology from the old earth perspective.

First, visit the website to see if you like the curriculum. You can access the curriculum through the homeschool page, at www.answersincreation.org/homeschool.htm. If you like what you see, register for the course. To register, send an email to the email address on the curriculum homepage. All that is required is the name and email address of the teacher, and the name of each of your students. You will receive an email with the instructions.

SAMPLE WEB PAGE

Answers In Creation Online Geology Curriculum

© Answers In Creation

NOTE: If you found this page through a search engine, please visit the [intro page](#) first.

Geology - Chapter 1: Introduction

The study of the earth and its rocks is also a study of God's creation. It is God who set the laws of nature which shape this planet's rocks into what they are today. In order to get a full understanding of God's creation, we must study not only the lifeforms upon earth, and the stars in the sky...we must also study the rocks beneath our feet, and understand how they were formed.

Geology (from Greek γη- (ge-, "the earth") and λογος (logos, "word", "reason")) is the scientific branch of study that examines the solid matter of a celestial body. Geologists, or those that study geology, examine the composition, structure, physical properties, and history of the planetary body. Most geologists study the earth. However, there are some that study planets, and they are known as planetary geologists.

Lesson Plan

Monday - Read Text
[Tuesday](#) - Research
[Wednesday](#) - Quiz
[Thursday](#) - Review
[Friday](#) - Test

Parents Information

This lesson plan is designed so that your child can complete the chapter in five days. The only decisions you will need to make will be concerning the research task for Tuesday. It is up to you to determine if the student will simply fill in the answers, or provide a short essay answer. You will also need to determine the percentage that this research will play in the overall chapter grade, if any.



WWW.ANSWERSINCREATION.ORG