

Download Changing Earth Study Guide

The student will investigate and understand how Earth's surface is constantly changing. Key concepts include; identification of rock types; the rock cycle and how transformations between rocks occur. Earth is the third planet from the Sun and the only astronomical object known to harbor life. According to radiometric dating and other sources of evidence, Earth formed over 4.5 billion years ago. Earth's gravity interacts with other objects in space, especially the Sun and the Moon, Earth's only natural satellite. Earth revolves around the Sun in 365.26 days, a period known as an Earth year. Let us help you build confidence ahead of the Illinois TAP - Test of Academic Proficiency exam by using this course to review topics in... More about Motion Study Guide. Forces and Friction BBC. Changing Sounds BBC