

Download Study Guide Absolute Ages Of Rock

Relative Age. the age of a rock compared to the age of other rocks. Absolute Age. the number of years that have passed since the rock formed. Unconformity. is a gap in the geologic record. Index Fossils. are useful because they tell the relative age of the rock layers in which they occur. Study Guide Absolute Ages Of Rock Description : Sort of an offshoot of stratigraphic succession is fossil succession or a method in which scientists compare fossils in different rock strata to determine the relative ages of each stratum. Start studying quiz relative ages of rocks learn vocabulary terms View Full Document. GEOLOGIC TIME-ABSOLUTE AGE DATING relative age dating -determining whether a rock unit is older or younger than adjacent or surrounding rock units. absolute age dating (radiometric dating) -determining a numerical age for a rock unit using some type of natural clock; naturally-occurring nuclear reactions. Relative age vs. absolute age: relative age of a rock is its age compared to the ages of other rocks. Study Guide Last modified by: Gloria DiGiacomo. Holt Earth Science iii Study Guide The Ocean Basins Holt Earth Science 11 Rocks Name Class Date Concept Review objects is its a. relative age . Reinforcement and Study Guide. Answer the following ...