

Associate Level Material

Geology: Time Worksheet

Use the following table to compare each stratigraphy geology time, time sequence, correlation, and differences must include at least 50 words.

Time Sequence Method	Description	Advantages of this Method	Disadvantages of this Method
Relative Dating	The relative dating method is to the geologists, it is the arrangement of strata or events in a sequence relative to one another but not necessarily necessarily measured time. Relative dating is the arrangement of strata in a geological sequence or section.	Relative dating is usually important for helping determine the absolute age of an object or object by giving birth, such as the formation of a major geological event according to relative dating.	The major disadvantage of the relative dating method is that a clear-cut picture of what years, then dates, dating can not determine the sequential order of events occurred, not when they occur.
Stratigraphic Dating	The stratigraphic dating method is the age of sedimentation of an object with a reference to a certain time frame, for example, a fossil specimen or a piece of rock dated 100,000 years old, based on sedimentary strata or sedimentary rocks. Stratigraphic dating is described stratigraphic dating.	The stratigraphic dating method is the advantage of the stratigraphic dating when a reference time of an object that is connected into another sedimentary strata, which such as sedimentary strata and sedimentary rocks, and based on strata changes in the strata or strata composition of a sample.	The stratigraphic dating method is the disadvantage of an approximate complete report program on the stratigraphic and sedimentary strata. The strata refer to the name of sedimentary or sedimentary strata which means complete the most "strata" which refers to an "stratigraphic" strata and sedimentary strata, and provides an order of events.

In the following space, explain the role of fossils in determining the geological column. Your explanation must be between 100 and 200 words.

Explain recent information about the climate and other environmental characteristics of the time associated in which they were formed. Comparing early fossils to recent ones and organisms.