Date:

Class:

## Determining Relative Age of Rocks Layers:

An Investigative Approach

The sediment that forms

sedimentary rocks is deposited in flat layers. Over years, the sediment becomes deeply buried, hardens, and changes into sedimentary rock. At the same time,



remains of organisms in the sediment may become fossils. These rock layers provide a record of Earth's geologic history. The relative age of a rock is its age compared to the ages of other rocks.

Geologists follow three main simple rules in order to determine the relative age of rock layers. First and foremost, they use the law of superposition to determine the relative ages of sedimentary rock layers. According to the law of superposition, in horizontal sedimentary rock layers the oldest is at the bottom. Each higher layer is younger than the layer below it.

There are two other rules that aid in determining the relative ages of rocks. Secondly, geologists study extrusions and intrusions of igneous rock. Igneous rock forms when magma or lava hardens. Lava that hardens on the surface is called an extrusion. The rock layers below an extrusion are always older than the extrusion. Beneath the surface, magma may push into bodies of rock. There, the magma cools and hardens into a mass of igneous rock called an intrusion. An intrusion is always younger than the rock layers around and beneath it.

The third rule comes from the study of faults. A fault is a break in Earth's crust. A fault is always younger than the rock it cuts through. The surface where new rock layers meet a much older rock surface beneath them is called an unconformity. An unconformity is a gap in the geologic record. An unconformity shows where some rock layers have been lost because of erosion.

To date rock layers, geologists first give a relative age to a layer of rock at one location and then give the same age to matching layers at other locations. Certain fossils, called index fossils, help geologists match rock layers. To be useful as an index fossil, a fossil must be widely distributed and represent a type of organism that existed for a brief time period. Index fossils are useful because they tell the relative ages of the rock layers in which they occur. Geologists use particular types of organisms, such as trilobites, as index fossils.

#### Problem:

How can you use fossils and geologic features to interpret the relative ages of rock layers?

### Procedure:

- 1. Study the rock layers at Sites 1 and 2. Write down the similarities and differences between the layers at the two sites.
- 2. List the kinds of fossils that are found in each rock layer of Sites 1 and 2.



### Analyze and Conclude:

1. In North America, what "fossils clues" in layers A and B indicate the kind of environment that existed when these rock layers were formed? How did the environment change in layer D?

- 2. In North America, which layer is the oldest? How do you know?
- 3. Looking at North America, which of the layers formed most recently? Explain your reasoning.

- 4. For North American layers C and E, why are fossils not present?
- 5. Again looking at North America, what kinds of fossils are located at layer F?

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6. When comparing Europe to North America, which North American layer likely formed at the same time as European layer W? Give an explanation for your answer.

7. At the European location, what clues show an unconformity or gap in the horizontal rock layers? Which rock layers are missing? What might have happened to these rock layers?

8. At the Europe site, which is older, intrusion V or layer Y? How can you tell?

- 9. Match the North American layers to the European layers that formed under similar conditions/time.
- 10. Using the Geologic Time scale on Appendix A, which layers represent different time periods in Earth's history?

# Appendix A: Geologic Time Scale

| Years<br>Ago | Time                    | Event   | <b>Date</b><br>(if time was compressed<br>to a calendar year) |          |
|--------------|-------------------------|---|---|----------|
| 4.6 bya      | Precambrian             | Beginning of Earth                              | 1/1/00  | 12:00 AM |
| 3.8 bya      | Precambrian             | Oldest age – dated rocks on<br>Earth            | 3/3/00  | 5:45 AM  |
| 1.5 bya      | Ectasian Period         | First multicellular organisms (seaweed & algae) | 8/29/00   | 7:55 PM  |
| 505 mya      | Cambrian Period         | First fish                                      | 11/15/00  | 9:07 PM  |
| 470 mya      | Silurian Period         | First fossil evidence of land plants            | 11/18/00  | 8:46 PM  |
| 385 mya      | Devonian Period         | First insects (beetles, scorpions, centipedes)  | 11/25/00  | 4:07 AM  |
| 375 mya      | Devonian Period         | First land animals                              | 11/26/00  | 2:38 AM  |
| 370 mya      | Devonian Period         | First sharks                                    | 11/26/00  | 10:04 AM |
| 365 mya      | Carboniferous<br>Period | First seed plants                               | 11/26/00  | 5:31 PM  |
| 228 mya      | Triassic Period         | First small dinosaurs                           | 12/6/00   | 9:21 PM  |
| 115 mya      | Cretaceous<br>Period    | First flowering plants                          | 12/14/00  | 1:40 PM  |
| 70 mya       | Cretaceous<br>Period    | Tyrannosaurs Rex & Velociraptor                 | 12/19/00  | 6:57 AM  |
| 64 mya       | Paleocene<br>Epoch      | First ancestors of dogs and cats                | 12/19/00  | 9:55 PM  |
| 55 mya       | Eocene Epoch            | First horses                                    | 12/20/00  | 12:43 PM |
| 39 mya       | Eocene Epoch            | First monkeys                                   | 12/21/00  | 6:28 PM  |
| 4 mya        | Pilocene                | First human-like ancestors                      | 21/24/00  | 1:26 PM  |
| 0.1 mya      | Recent Epoch            | First modern man                                | 12/24/00  | 8:52 PM  |