REGENTS EARTH SCIENCE Earth History: Rules of the Road Cut

Name:

Period: _____

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Interpreting Earth's history can be a challenging task. It is difficult to know exactly how old a particular rock layer or fossil is. However, what we CAN determine fairly easily is the *relative* order of events, and even how a local or regional environment has changed over time. The following is a guide to the Power Point (<u>geotime.ppt</u>) presentation from class, but this sheet also includes some practice problems for determining the "order of events" in Earth's history.

Part 1: The "RULES of the ROAD CUTS"

Relative Dating:
Absolute Dating:
Uniformitarianism:
Laws of Earth History
Superposition:
Cross-cutting:
Igneous Intrusion:
Included Fragments:

Figure 1. This picture shows a road cut with 3 rock layers. The top and bottom layers are metamorphic, while the middle layer is a coarse-grained igneous rock that intruded.



Unconformity: ____

Examine the diagram and the caption to the left. Layers A, B and C are labeled.

- 1. Which layer is the youngest?
- 2. Which layer is the oldest?
- 3. Which "rules" above helped you to determine this?_____
- 4. Where was this rock section when the intrusion occurred? How do you know?

Angular: tilting occurred Disconformity: 2 sections, beds parallel, missing layers Non-conformity: different rock types

5. Practice identifying the ORDER or SEQUENCE of events. Label the layers 1-11, with 1 being the oldest.



7. Now, describe the environmental conditions that caused this particular sequence. First, layers 1-____ were deposited,

followed by _____

_____ weathering and erosion are now occurring.

Part 2: Folds and Faults

Another thing to keep in mind when interpreting the relative history of a body of rock is structural change. In other words, the motions of plates cause crack and bends in the rock layers. Identifying *which* layers are cracked/bent, and which ones are not can be an enormous key in developing the relative geologic history of an area.

Fault: _____

Fold:

LABEL THE FAULT TYPE, HANGING WALL, FOOT WALL, AND TYPE OF STRESS!



Part 3: Practice

Arrange the layers from oldest to youngest using the columns below. Be sure to put the oldest layer at the bottom.





Determine the relative ages of each sequence below using the **Key to Rock Types**. Write the name of each rock type in the space provided from oldest to youngest, beginning with the oldest on the bottom.



For the next section, order the sequence, but also write the appropriate **process** that occurred at each arrow (\rightarrow) along the column. Processes include **contact metamorphism, erosion, intrusion, faulting, folding,** or **tilting.**

