|  |  |
| --- | --- |
| Slide 2. Rock Cycle Diagram. Read the notes section (under the slide). You will have to scroll in the notes section for most of the slides to get the answers/notes. | **Draw the rock cycle diagram here:**  **How are sedimentary rocks formed?** |
| Slide 3. What are sedimentary rocks? Read the notes section and answer the 3 questions: | **What are sediments?**  **How do sediments form sedimentary rocks?**  **Where do sedimentary rocks form?** |
| Slide 4. | **What is the major characteristic of sedimentary rocks?**  **What are strata?** |
| Slides 5,6,7. Formation. | **Describe how sediments become sedimentary rocks.** |

|  |  |
| --- | --- |
| Slides 8 and 9. Clastic Rocks | Sedimentary rocks are classified into three types.  **What are clastic rocks?**  **How are breccias and conglomerates different?** |
| Slide 10. Organic Rocks | **What are organic rocks?**  **What are some examples of organic rocks?** |
| Slide 11. Chemical Rocks | **What are evaporites?**  **Describe how limestone can be formed organically and chemically.** |