| Name | | | | |
|---|---------------------|--------------|-----------|-------------|
| Date Notes: Rocks | | | | |
| Sedimentary Rocks | | | | |
| According to the ESRT most sedimentary rocks form through this process: | | | | |
| The first group of sedimentary rocks,, occurs in these environments: | | | | |
| | | | | |
| | | | | |
| The second group of sedimentary rocks, | , occurs in the | ese environn | nents: | |
| The third group of sedimentary rocks, | , occurs in these | e environme | nts: | |
| What material do all three sedimentary features require | e in order to form? | | | |
| Identifying Sedimentary Rocks (chart found on P What does clastic mean? What is a precipitate? | of the ESRT) | | | |
| Examples of sedimentary features: | organia | | oupporite | |
| clastic Rock Identification Examples: Clastic rock made from fragments of this size Organic rock that reacts with acids: Examples of monominerallic sedimentary rock This is one question I have about today's lesson: | 0 | | evaporite |] _ _ |
| | | | | |