



Michigan Rocks! Pre/Post-Visit Assessment



Match the word to the definition.

- | | | |
|----------------|----------------------|--|
| 1.) Rock cycle | <u> B </u> | a.) a solid substance made of minerals |
| 2.) Mineral | <u> D </u> | b.) the process that makes and recycles rocks |
| 3.) Rock | <u> A </u> | c.) the preserved remains of a pre-historic organism |
| 4.) Fossil | <u> C </u> | d.) a naturally occurring solid substance with a crystal structure |

Fill in the blank using words in the word bank.

| | | |
|-----------|---------------|----------|
| Renewable | Non-renewable | Glaciers |
|-----------|---------------|----------|

- 1.) A renewable resource is something that is always available naturally.
- 2.) Glaciers are large masses of ice, usually found at the poles or in high mountains.
- 3.) Resources are called Non-renewable when they cannot be replaced.

Fill in the diagram using the words in the word bank.

| | | |
|---------|-------------|-------------|
| Igneous | Metamorphic | Sedimentary |
|---------|-------------|-------------|

