

Explore More

Use the resource below to answer the questions that follow.

1. List the three types of sedimentary rocks.
2. Where and how are clastic **rocks** found?
3. How do clastic **rocks** form?

4. Contrast conglomerates and breccia [rocks](#).

5. What can be found in clastic rocks?

6. Explain the difference between layers and bands.

7. What can we learn from sedimentary rocks?

8. How do chemical rocks form?

9. What are bio clastic rocks?

10. List the two types of bio calstic rocks.