



EARTH ROCKS

WEBELOS | ELECTIVE

Complete All Requirements.

1. Do the following:
 - (a) Explain the meaning of the word "geology."
 - (b) Explain why this kind of science is an important part of your world.

Follow David on this [video](#) where he covers requirements 1, 3, and 6

2. Look for different kinds of rocks or minerals while on a rock hunt with your family or your den.
3. Do the following:
 - (a) Identify the rocks you see on your rock hunt. Use the information in your handbook to determine which types of rocks you have collected.
 - (b) With a magnifying glass, take a closer look at your collection. Determine any differences between your specimens.
 - (c) Share what you see with your family or den.

Watch this [video](#) about different rocks.

4. Do the following:
 - (a) With your family or den, make a mineral test kit, and test minerals according to the Mohs scale of mineral hardness.
 - (b) Record the results in your handbook.
5. Identify on a map of your state some geological features in your area.

Watch this [video](#) to find out about geological features around the Atlanta Metro Area.

6. Do the following:
 - (a) Identify some of the geological building materials used in building your home.
 - (b) Identify some of the geological materials used around your community.

