



Cub Scout Geology

Cub Scout Academics and Sports Workbook

This workbook is not required but can help you with this award. Belt Loops and Pins may be earned more than once.

Links to other workbooks and resources are at the end of this workbook: [Online Resources](#).

Send comments to the workbook developer: craig@craiglincoln.com. Workbook updated: March, 2011.

Scout's Name: _____

Pack: _____

Cub Scout Geology Belt Loop (See the Pin Requirements below.)

Complete these three requirements:

1. Explain to your den or an adult family member what *geology* means.. _____

2. Collect samples of igneous, sedimentary, and metamorphic rocks. Explain how each was formed.

igneous, _____

sedimentary, _____

and metamorphic rocks _____

3. Collect samples of three minerals.

a. _____

b. _____

c. _____

Explain to your family or den what a mineral is and show and tell about the minerals you collected. _____

Cub Scout Geology Pin

Earn the Cub Scout Geology belt loop, and complete five of the following requirements:

1. Make a plaster cast of a fossil. _____

2. Make a special collection of rocks and minerals that illustrates the hardness scale. _____

3. Give examples of sedimentary, _____

igneous, _____

and metamorphic rocks. _____

4. Gather several different types of rocks. Compare them and put them in groups according to physical properties such as color, texture, luster, hardness, or crystals. _____

5. Describe the effects of wind, water, and ice on the landscape. _____

6. Make "pet rocks" using rocks, paint, and glue-on eyes. Tell a creative story about your pet rocks. _____

7. Draw a diagram showing different types of volcanoes or draw a diagram that labels the different parts of a volcano.

8. Make a crystal garden. _____

9. Make a collection of five different fossils and identify them to the best of your ability. _____

10. Make a poster or display showing 10 everyday products that contain or use rocks or minerals. _____

11. Visit a mine, oil or gas field, gravel pit, stone quarry, or similar area of special interest related to geology. _____

12. With your parent or adult partner, visit with a geologist. Find out how he or she prepared for the position. _____

Discuss other careers related to geology. _____

13. Draw the inside of a cave showing the difference between stalactites and stalagmites.