## Geology

## Merit Badge Workbook

This workbook can help you, but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor

## Merit Badge Counselors may not require the use of this or any similar workbooks.

You still must satisfy your counselor that you can demonstrate each skill and have learned the information.

You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub.# 33216) and/or on Scouting.org.

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		nit:
nselor's Name:	Phone No.:	Email:
Comments or suggestion	s for changes to the <u>requirements</u> for the <u>mer</u> i	t this workbook to: Workbooks@USScouts.Org it badge should be sent to: Merit.Badge@Scouting.Org
Define geology.		
Discuss how geologis	sts learn about rock formations.	
In geology, explain w	thy the study of the present is important to u	understanding the past.

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2. Pick three resources that can be extracted or mined from Earth for commercial use. Discuss with your counselor how each product is discovered and processed.

Resource		
How disc	covered	
Processe	ed	
Resource		
How disc	covered	
Process	ed	
Resource		
How disc	covered	
Process	ed	

your conclusion	Δ.	U. S. C. Falded as Faulted
Rock Type	Age	Horizontal, Folded, or Faulted
o ONE of the following:		
_	councedor's approval visit	with a goologist land use planner or civil engineer
a. With your parent's and	counselor's approval, visit	with a geologist, land use planner, or civil engineer.
a. With your parent's and	l counselor's approval, visit k and the tools required in th	with a geologist, land use planner, or civil engineer.
a. With your parent's and	counselor's approval, visit k and the tools required in the	with a geologist, land use planner, or civil engineer. his line of work.
a. With your parent's and	counselor's approval, visit k and the tools required in the	with a geologist, land use planner, or civil engineer. his line of work.
o ONE of the following:  a. With your parent's and this professional's wor	counselor's approval, visit k and the tools required in the	with a geologist, land use planner, or civil engineer. his line of work.
a. With your parent's and	counselor's approval, visit k and the tools required in the	with a geologist, land use planner, or civil engineer. his line of work.
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project.	a project that this person is now working on, and ask to see reports and maps created for this
Discuss with	your counselor what you have learned.
Find out abo	ut three career opportunities available in geology.
1.	
2.	
3.	
Pick one and	find out the education, training, and experience required for the profession.
Career:	
Education:	
Training:	

structure map, subsurface isopach map, and core samples and cutting samples.

Geology Scout's Name: \_\_\_\_\_

	4.		t least 20 data points provided by your counselor, create a subsurface structure map and use it in how subsurface geology maps are used to find oil, gas, or coal resources.			
	5.	Do ONE of the following activities:				
		a.	Make a display or presentation showing how oil and gas or coal is found, extracted, and processed. You may use maps, books, articles from periodicals, and research found on the Internet (with your parent's permission). Share the display with your counselor or a small group (such as your class at school) in a five minute presentation.			
			With your parent's and counselor's permission and assistance, arrange for a visit to an operating drilling rig. While there, talk with a geologist and ask to see what the geologist does onsite. Ask to see cutting samples taken at the site.			
c.	Mineral Resources Option					
	1.	Define rock. Discuss the three classes of rocks including their origin and characteristics.				
	2.		mineral. Discuss the origin of minerals and their chemical composition and identification es, including hardness, specific gravity, color, streak, cleavage, luster, and crystal form.			
	3.	Do ONE	Do ONE of the following:			
		a.	Collect 10 different rocks or minerals. Record in a notebook where you obtained (found, bought, traded) each one. Label each specimen, identify its class and origin, determine its chemical composition, and list its physical properties. Share your collection with your counselor.			
		_ b.	With your counselor's assistance, identify 15 different rocks and minerals. List the name of each specimen, tell whether it is a rock or mineral, and give the name of its class (if it is a rock) or list its identifying physical properties (if it is a mineral).			
	4.		ee of the most common road building materials used in your area. Explain how each material is ad and how each is used in road building.			
	5.	Do ONE	E of the following activities:			
		a.	With your parent's and counselor's approval, visit an active mining site, quarry, or sand and gravel pit. Tell your counselor what you learned about the resources extracted from this location and how these resources are used by society.			
			With your counselor, choose two examples of rocks and two examples of minerals. Discuss the mining of these materials and describe how each is used by society.			
		c.	With your parent's and counselor's approval, visit the office of a civil engineer and learn how geology is used in construction. Discuss what you learned with your counselor.			
☐ d.	Earth H	Earth History Option				
	1.		a chart showing suggested geological eras and periods. Determine which period the rocks in gion might have been formed.			
	2.	counsel	the theory of plate tectonics. <span class="new">Make a chart explaining, or discuss with your or, how the processes of plate tectonics work. Discuss how plate tectonics determines the ion of most of the Earth's volcanoes, earthquakes, and mountain belts.</span>			
	3.	Explain extinction	to your counselor the processes of burial and fossilization, and discuss the concept of on.			
	4.	geograp	to your counselor how fossils provide information about ancient life, environment, climate, and phy. Discuss the following terms and explain how animals from each habitat obtain food: nic, pelagic, littoral, lacustrine, open marine, brackish, fluvial, eolian, protected reef.			

Geology			Scout's Name:
	5.	fossil pl Classify	10 different fossil plants or animals OR (with your counselor's assistance) identify 15 different ants or animals. Record in a notebook where you obtained (found, bought, traded) each one. a each specimen to the best of your ability, and explain how each one might have survived and d food. Tell what else you can learn from these fossils.
	5.	Do ONE	E of the following:
		□ a.	Visit a science museum or the geology department of a local university that has fossils on display. With your parent's and counselor's approval, before you go, make an appointment with a curator or guide who can show you how the fossils are preserved and prepared for display.
			Visit a structure in your area that was built using fossiliferous rocks. Determine what kind of rock was used and tell your counselor the kinds of fossil evidence you found there.
		c.	Visit a rock outcrop that contains fossils. Determine what kind of rock contains the fossils, and tell your counselor the kinds of fossil evidence you found at the outcrop.
		□ d.	Prepare a display or presentation on your state fossil. Include an image of the fossil, the age of the fossil, and its classification. You may use maps, books, articles from periodicals, and

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088). Important excerpts from that publication can be downloaded from <a href="http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf">http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf</a>.

fossil, you may select a state fossil from a neighboring state.

research found on the Internet (with your parent's permission). Share the display with your counselor or a small group (such as your class at school). If your state does not have a state

You can download a complete copy of the Guide to Advancement from <a href="http://www.scouting.org/filestore/pdf/33088.pdf">http://www.scouting.org/filestore/pdf/33088.pdf</a>.