

Geology

Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet (book). No one can add or subtract from the Boy Scout Requirements #33215. Merit Badge Workbooks and much more are below: Online Resources. Workbook developer: craig@craiglincoln.com. Requirements revised: 2006, Workbook updated: April 2008.

Scout's Name:		Unit:			
Counselor's Name:		Counselor's Ph #:			
1.	Define geology.				
	Discuss how geologists learn about rock formations				
	In geology, explain why the study of the present is imp	In geology, explain why the study of the present is important to understanding the past.			
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 discovered				
	Processed				
	Resource				
	How discovered Processed				
	Resource				
	How discovered				
	Processed				
	Review a geologic map of your area with your counsel represented.	or and discuss the different rock types and estimated ages of rocks			

Geo	ology p. 2	Merit Badge Workbook	Scout's Name:
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-	Determine whether the rocks are	horizontal,	
I.	Do ONE of the following:		
;	a. With your parent's and counsel	or's approval, visit with a geologist, land	use planner, or civil engineer.
	Discuss this professional's wor	c and the tools required in this line of wor	rk
	<u></u>		
	Learn about a project that this	person is now working on, and ask to see	e reports and maps created for this project.
	Discuss with your counselor wh	at you have learned.	
1	b. Learn about the career opportu	nities available in geology.	
	Pick one that interests you and	explain how to prepare for such a caree	ır
	Discuss what courses might be	useful for such a career.	
	You may use resources found periodicals, from television pro		esion), at the library, in books and articles from
	Complete ONE of the options liste		
۰. ۱ ا	A. Surface and Sedimentary F		
I		·	es how sediments settle from suspension in water.
	- Conduct an experiment appl	oved by your counselor that demonstrate	oo nove occumento octue nom ocopension in water

1. Conduct an experiment approved by your counselor that demonstrates how sediments settle from suspension in water Explain to your counselor what the exercise shows and why it is important.

2. Using topographical maps provided by your counselor, plot the stream gradients (different elevations divided by distance) for four different stream types (straight, meandering, dendritic, trellis). Explain which ones flow fastest and why, and which ones will carry larger grains of sediment and why.

Geology p. 3	Meri	t Badge Workbook	Scout's Name:	
	liagram, show areas where yo a. Describe the relative sedim		g features: cut bank, fill bank, poir each feature.	nt bar, medial channel
	speriment approved by your courto see without a magnifier.		w some sedimentary material car	ried by water may be
•			low, even if the water is missing. Discuss your observations with yo	•
☐ B. Energy Reso	urces Option			
1. List the top fiv	e Earth resources used to ge	nerate electricity in the	United States.	
Discuss source underground.	e rock, trap, and reservoir roc	ck - the three componer	nts necessary for the occurrence	of oil and gas
well logs, stra			oration to locate oil or gas: reflect , subsurface structure map, subs	
9	20 data points provided by you		subsurface structure map and us es.	e it to explain how
5. Do ONE of the	e following activities:			
books, artic	les from periodicals, and rese	earch found on the Inter	d, extracted, and processed. You net (with your parent's permission pol) in a five minute presentation.	
			arrange for a visit to an operating es onsite. Ask to see cutting sam	
C. Mineral Reso	ources Option			
1. Define rock.	Discuss the three classes of r	ocks including their ori	gin and characteristics.	
	ral. Discuss the origin of miner pecific gravity, color, streak, cl		composition and identification pro stal form.	perties, including
3. Do ONE of the	ne following:			
Label eac		and origin, determine it	nere you obtained (found, bought, s chemical composition, and list it	
	is a rock or mineral, and give		d minerals. List the name of each f it is a rock) or list its identifying p	
	the most common road buildir used in road building.	ng materials used in yo	ur area. Explain how each materi	al is produced and
5. Do ONE of the	ne following activities:			
			ning site, quarry, or sand and graven this location and how these reso	
b. With your	counselor, choose two examp	oles of rocks and two ex	xamples of minerals. Discuss the	mining of these

c. With your parent's and counselor's approval, visit the office of a civil engineer and learn how geology is used in

materials and describe how each is used by society.

□ D. Earth History Option

construction. Discuss what you learned with your counselor.

Geology p. 4	Merit Badge Workbook	Scout's Name:
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- 1. Create a chart showing suggested geological eras and periods. Determine which period the rocks in your region might have been formed.
- 2. Explain to your counselor the processes of burial and fossilization, and discuss the concept of extinction. Identify three plants or animals on the threatened or endangered list of the U.S. Fish and Wildlife Service.
- 3. Explain to your counselor how fossils provide information about ancient life, environment, climate, and geography. Discuss the following terms and explain how animals from each habitat obtain food: benthonic, pelagic, littoral, lacustrine, open marine, brackish, fluvial, eolian, protected reef.
- 4. Collect 10 different fossil plants or animals. Record in a notebook where you obtained (found, bought, traded) each one. Classify each specimen to the best of your ability, and explain how each one might have survived and obtained food. Tell what else you can learn from these fossils.
- 5. Do ONE 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.

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b. 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.	
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Geology p. 5	Merit Badge vvork	.DOOK S	couts Name:	
•	Internet resource with caution and o		=	•
	couting.org ► Guide to Safe Scout		-	Safe Swim Defense
	derfoot ► Second Class ►			Safety Afloat
-	kbooks: usscouts.org -or- meritbad	•	ge Books: www.scout	stuff.org
	pleum Geologists: http://www.aapg.c	<u>irg</u>		
American Geological Institute				
American Petroleum Institute:	· · · · · · · · · · · · · · · · · · ·			
-	erica: http://www.geosociety.org			
Paleontological Research Inst	the state of the s			
Society of Exploration Geophy				
U.S. Geological Survey:				