

Mining in Society

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 on Scouting.org.

The requirements were last issued or revised in 2022 • This workbook was updated in May 2022.

. Do the follo a. Select	•	r each one, name a produ	uct for which the mineral is used.
-	Mineral		Product for which the mineral is used
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			

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		Mineral	Countries where the mineral can	be found
	1.			
	2.			
	3.			
	4.			
	5.			
	6.			
	7.			
	8.			
	9.			
	10.			
	Discuss v	what you learned with y	your counselor.	
□ 2. □			showing major cities, highways, rivers, and railroads.	
2.	Mark the local	tions of five different m	nining enterprises.	nderground operation.
□ 2. □	Mark the local	tions of five different m resource is processed	nining enterprises. If at each location, and identify the mine as a surface or u	
2.	Mark the local Find out what	tions of five different m	nining enterprises.	nderground operation. Surface or Underground?
□ 2. □	Mark the local Find out what	tions of five different m resource is processed	nining enterprises. If at each location, and identify the mine as a surface or u	
2. 	Mark the local Find out what	tions of five different m resource is processed	nining enterprises. If at each location, and identify the mine as a surface or u	

5.

3.

		- 1
uss \	our counselor the potential hazards a miner may encounter at an active mine and the protective measure	ures ı
niner		
		l l

In your discussion, explain how:

a.	The miner's pe respirator, self-	rsonal protective equipment is worn and used, including a hard hat, safety glasses, earplugs, dust mask or rescue device, and high-visibility vest.
	Hard hat	
	Safety glasses	
	Earplugs	
	Dust mask or respirator	
	Self-rescue device	
	High- visibility vest	
b.	Miners protect Impact hazards	their hands and feet from impact, pinch, vibration, slipping, and tripping/falling hazards.
	Pinch hazards	
	Vibration hazards	
	Slipping hazards	
	Tripping/falling hazards	

1						
and how rob	oots are used in mi	ine rescues.				
1						
cuss with you	r counselor the da	ingers someone m	ight encounter at	an abandoned min	e or quarry.	
cuss with you	r counselor the da	ingers someone m	ight encounter at	an abandoned min	e or quarry.	
cuss with you	r counselor the da	ingers someone m	ight encounter at	an abandoned min	e or quarry.	
cuss with you	r counselor the da	ingers someone m	ight encounter at	an abandoned min	e or quarry.	
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cuss with you	r counselor the da	ingers someone m	ight encounter at	an abandoned min	e or quarry.	

Mining in Society

Scout's Name:

n Society		Scout's Name:	
Do one of the following	ng:		
		assistance, use the Internet to find a	nd take a virtual tour of two
mines.			
	Type of Mine	Location	Date of Virtual Tou
1.			
2.			
		#	
Determine the Si	milarities and differences betweer ent used, and the minerals produc	them regarding resource exploration	n, mine planning and permi
typoo or oquipme	Similarities		Differences
_	Similarities		Dillerences
Resource			
exploration			
Mine planning			
planning and permitting			
pormang			
Types of			
equipment used			
3.000			
Minerals produced			
produced			
Discuss with you	r counselor what you learned fron	your Internet-based mine tours.	

	ciety				Scout		
□ b.	With your pa	arent's permission	n and counsel	lor's approval, vi	sit a mining or min	erals exhibit	at a museum.
	Museum		E	khibit			Date
	Find out abo	out the history of	the museum's	exhibit and the	type of mining it re	epresents.	
		<u> </u>					
	Type of mi	ning it represents	3				
	Give three e	examples of how	mineral resou	rces have influe	nced history.		
	1.	<u> </u>			· · · · · · · · · · · · · · · · · · ·		
	2						
	2.						
	3.						
	3.						
□ c.		arent's permissio	n and counse	lor's approval, vi	sit an active mine.	*	
☐ c.	With your pa		n and counsel	lor's approval, vi	sit an active mine.	* Date:	
c.	With your pa	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo	ed:				Date:	e mined at that site.
□ c.	With your pa	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	mined at that site.
□ c.	With your pa Mine Visite Find out abo	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	e mined at that site.
□ c.	With your parameters of the Mine Visite Find out about Explore Plan Permit	ed:				Date:	e mined at that site.
□ c.	With your pa Mine Visite Find out abo Explore	ed:				Date:	e mined at that site.
□ c.	With your parameters of the Mine Visite Find out about Explore Plan Permit	ed:				Date:	e mined at that site.
□ c.	With your parameters of the Mine Visite Find out about Explore Plan Permit	ed:				Date:	e mined at that site.
□ c.	With your parameters of the Mine Visite Find out about Explore Plan Permit Mine Process	ed:				Date:	e mined at that site.
□ c.	With your parameters Mine Visite Find out about Explore Plan Permit Mine	ed:				Date:	e mined at that site.

Mining in Sc	ociety			Scout's	Name:	
	Share photos, br	rochures, and what	t you have learned w	ith your counselor.		
	planning. The counselor, ar will be requir	ese sites can be p nd the manager c red to follow clos	potentially dangero of the mine site, or sely the site manag	facturer, or an equipous. You will need per equipment manufacer's instructions and ing, footwear, and p	rmission from turer or suppl comply with a	your parents and ier. While there, you all safety rules and
□ d.	With your parent	t's parmission and	councelor's approval	, visit a mining equipme	ant manufacture	or or cupplior *
u.	Place Visited:	1.5 permission and	couriseioi s approvai	, visit a mining equipme	1	er or supplier.
					Date:	
	Discuss the type used.	s of equipment pro	oduced or supplied th	ere, and in what part of	f the mining pro	cess this equipment is
		nent produced or su	upplied:			
	Types or equipm	Tork produced or ex	арриоч.			
	In what part of th	ne mining process i	is this equipment use	ed.:		
_						
Ш			request brochures fro			
	Snare photos, bi	rocnures, and what	t you have learned w	ith your counselor.		

ning in So	ociety	Scout's Name:
e.	Discuss with your o	counselor two methods used to reduce rock in size, one of which uses a chemical process to extra
	1.	
	2.	
	Evolain the differen	nce between smelting and refining.
	Explain the differen	ice between smelling and reinning.
f	Learn about the his	story of a local mine, including what is or was mined there, how the deposit was found, the mining
	What is or was	ocesses used, and how the mined resource is or was used.
	mined there	
	How was the	
	deposit found	
	Techniques and	
	processes used	
	How the mined	
	resource is or was used	

Mining in So	ciety	Scout's Name:
	Find out from a historian, com	munity leader, or business person how mining has affected your community.
	Note any social, cultural, or ed	conomic consequences of mining in your area.
	Share what you have learned	with your counselor
	Share what you have learned	with your counselor.
	the following:	
a.		hole central environmental importa
	Find out what is being done to	help control environmental impacts.
	Share what you have learned	about mining and sustainability.
b.	Explain reclamation as it is use	ed in mining and how mine reclamation pertains to Scouting's no-trace principles.

	Discuss the transformation of the BSA Summit Bechtel Fan	nily National Scout Reserve from a mine site to its current r
Do	one of the following:	
a.	Explore the anticipated benefits of interplanetary mining. Le	earn how NASA and private investors may search for, extra
	and process minerals in outer space, and the primary reason asteroids. Find out how exploration and mineral processing	ons for mining the moon, other planets, or near-Earth in space differ from exploration on Earth. Share what you
	have learned with your counselor, and discuss the difficultie	es encountered in exploration on Lattit. Share what you
	or near-surface samples in outer space.	
] b.	Identify three minerals found dissolved in seawater or found mined today.	d on the ocean floor, and list three places where the ocean
b.	mined today.	
b.		d on the ocean floor, and list three places where the ocean
b.	mined today. Minerals found dissolved in seawater	
b.	mined today. Minerals found dissolved in seawater or found on the ocean floor	

Scout's Name: _____

Mining in Society

Learn what metals and minerals a	re recycled after their original use has ended.
List four metals and two nonmetal	s, and find out how each can be recycled.
List four metals and two nonmetal Metals:	
	s, and find out how each can be recycled. How can it be recycled?
Metals:	
Metals: 1	
Metals: 1.	
Metals: 1	
Metals: 1.	How can it be recycled?
Metals: 1.	How can it be recycled?
Metals: 1.	How can it be recycled? How can it be recycled?
Metals: 1.	How can it be recycled?
Metals: 1.	How can it be recycled? How can it be recycled?
Metals: 1.	How can it be recycled? How can it be recycled?
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Metals: 1.	How can it be recycled? How can it be recycled?

Mining in Society

Scout's Name: _____

			Scout's Name:	
	Discuss what you learn with your counselor			
☐ d.			and other resources to determine the current price of gold, cop	pper
			coal, and find out the five-year price trend for two of these.	
	Commodity	Current Price	Five-year price trend	
	☐ Gold			
	Copper			
	Aluminum			
	☐ Cement			
	☐ Coal			
	Report your findings to			
_	one of the following:			
8. Do <u> </u>	With your parent's and o	counselor's approval, m	neet with a worker in the mining industry.	
_	With your parent's and o		Date:	
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a	ment, and technology ι and/or maps made for th		uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
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_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer
_	With your parent's and of Worker: Discuss the work, equip see reports, drawings, a for this individual's position.	ment, and technology ι and/or maps made for th	Date: used in this individual's position, and learn about a current project. Find out about the educational and professional req	uirer

Mining in Sc	ociety	Scout's Name:				
	Find out abo	t three career opportunities in the mining industry.				
	1.					
	2.					
	3.					
	Pick one and find out the education, training, and experience required for this profession.					
	Career					
	Education					
	Training					
	F					
	Experience					
	Discuss this	rith your counselor, and explain why this profession might interest you.				
	Dioodoo tillo	iar your ocurrency and explain why the profession might interest you.				
☐ c.	With your pa	ent's permission and counselor's approval, visit a career academy or community college to lear	n about			
	educational	nd training requirements for a position in the mining industry that interests you.				
	Location v	ted:				
		interests you:				
	Find out wh	his position is critical to the mining industry, and discuss what you learned with your counselor.				
	I					

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 http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

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