

Chemistry

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: December 2008.

Scout's Name:	Unit:		
unselor's Name: Counselor's Ph #:			
1. Do EACH of the following activities:			
a. Describe three examples of safety equipment used in a ch	emistry laboratory and the reason each one is used.		
b. Describe what a material safety data sheet (MSDS) is			
and tell why it is used			
c. Obtain an MSDS for both a paint and an insecticide. Com	pare and discuss the		
·			
disposal,			
and safe-handling sections for these two common household	I products.		
d. Discuss the safe storage of chemicals.			
How does the safe storage of chemicals apply to			
your home,			
your school,			
vour community			
your community,			

Chemistry p. 2 and the environment?	Merit Badge Workbook	Scout's Name:
2. Do EACH of the following activ	vities:	
a. Predict what would happen if you	u placed an iron nail in a copper sulfate solution	1
The suit on iron poil in a connect	ulfata aslutian. Dasariba yayın abasını atiana	
	·	
	our observations.	
Compare your prediction and origin	nal conclusion with what actually happened	
Write the formula for the reaction the	nat you described.	
b. Describe how you would separate	te sand from water,	
table salt from water,		
oil from water,		
and gasoline from motor oil		
Name the practical processes that	require these kinds of separations	
c. Describe the difference between	a chemical reaction	
c. Describe the uniterence between	a chemical reaction	
and a physical change.		
	Describe its function in terms of how gases	in general behave under different pressures
Describe how the behavior of ga	ses affects a backpacker at high altitudes	

Chemistry p. 3	Merit Badge Workbook	Scout's Name:
and a scuba diver underwater.		
4. Do EACH of the following ac	ctivities:	
	ks until the pieces are translucent. Cook the th	qual portions. Leave the first portion raw. Cook nird portion until the onions are caramelized, or
raw onion		
versus partially cooked onion		
versus caramelized onion.		
Explain what happens to molecul	les in the onion during the cooking process	
b. Describe the chemical similarit	ties and differences between toothpaste and ar	n abrasive household cleanser.
Explain how the end use or purpo	ose of a product affects its chemical formulation	n
c. In a clear container, mix a half-	-cup of water with a tablespoon of oil. Explain v	why the oil and water do not mix.
Find a substance that will help th	e two combine, and add it to the mixture.	
Describe what happened, and ex	xplain how that substance worked to combine the	ne oil and water
5. List the four classical division	ons of chemistry. Briefly describe each one	, and tell how it applies to your everyday life.
6. Do EACH of the following ac	tivities:	
	•	chemicals for commercial or industrial usevironment.
b. Define pollution.		

Chemistry p. 4	Merit Badge Workl	ook	Scout's Name:	
Explain the chemical effects of ozo	one,			
alah alamain a				
global warming,				
and acid rain.				
Pick a current environmental probl	em as an example.			
Briefly describe what people are de	oing to resolve this hazard			
and to increase understanding of t	he problem			
c. Using reasons from chemistry, c	describe the effect on the environm	ent of ON	E of the following:	
1. The production of aluminum			sed motor oil	
2. Sulfur from burning coal	•		ewspaper	
describe the effect on the environn	nent			
d. Briefly describe the purpose of p	phosphates in fertilizer and in laund	ary deterge	∍nt	
Explain how the use of phosphates	s in fertilizers affects the environme	 ent		
Explain now the dee of phoophates		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Also, explain why phosphates have	e been removed from laundry dete	rgents		
7. Do ONE of the following activ	ities:			
a. Visit a laboratory and talk to to work as a chemist.	a practicing chemist. Ask what th		_	lucation are needed

Che	nemistry p. 5 Merit	Badge Workbook	(Scout's Name:		
abou] -OR- b. Using resources found at the library and in pout two different kinds of work done by chemists, chee jobs, find out the education and training requiremen	emical engineers, o		` •	•	,
uie j	e jobs, illid out the education and training requiremen	15.				
]-OR- c. Visit an industrial plant that makes chemical hat, if any, pollutants are produced and how they are					sses used.
]-OR- d. Visit a county farm agency or similar govern	mental agency				
and	nd learn how chemistry is used to meet the needs of a	griculture in your	county			
Onli	aline Pengurana (Lles any Internet resource with ea	ution and only with	. vour paran	t'a ar quardian'a nari	mission \	
	nline Resources (Use any Internet resource with ca by Scouts of America: ► scouting.org ► Guide to	•	•	ropriate Guidelines	•	wim Defense
Боу		Class ► First Class		Rank Videos	► Safety	
Bov	by Scout Merit Badge Workbooks: usscouts.org -o			dge Books: <u>www.sc</u>		
-	equirement Resources					•
	nese resources and much more are at: http://meritbad	lae ora/wiki/index r	ohn/Chemis	trv		
	b. & c . Material Safety Data Sheets (MSDS) Online - r		<u> </u>	<u>7</u>		
5 .	Definition of Analytical Chemistry Definition of Inol	rganic Chemistry	Definition of	f Organic Chemistry		
	Definition of Physical Chemistry University of Co	nnecticut Chemist	ry Divisions			
6a:	: U.S. Chemical Safety and Hazard Investigation Bo	ard Occupational	Safety and	Health Administratio	<u>n</u>	
6b:	: What is Pollution and How Does it Affect us? Ozor	ne The Myth of Glo	obal Warmir	<u>ng</u>		
	Myths and Facts about the Environment: Acid Rain	From the Nationa	I Center for	Public Policy Resear	rch	
	: Coal and the Environment: Land and Air					
	I: Phosphate Facts	VB 1 11 115 1				
/b:	: A Day in the Life of a Chemical Engineer	A Day in the Life of	a Chemist			

General Resources

American Chemical Society: http://pubs.acs.org/service/serv.html#educ

Environmental Protection Agency: http://www.sciencepage.org
The Science Page: http://www.sciencepage.org

U.S. Department of Agriculture: http://www.usda.gov
U.S. Food and Drug Administration: http://www.fda.gov

Scout's Name: _____

Chemistry p. 6 Merit Badge Workbook WebElements Periodic table: http://www.webelements.com