

Nuclear Science





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. 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.

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

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub. 33216 – SKU 653801).

The requirements were last issued or revised in 2011 • This workbook was updated in June 2020.

Scout's Name:____ Counselor's Name: Phone No.: Email: http://www.USScouts.Org • http://www.MeritBadge.Org Please submit errors, omissions, comments or suggestions about this workbook to: Workbooks@USScouts.Org Comments or suggestions for changes to the requirements for the merit badge should be sent to: Merit.Badge@Scouting.Org 1. Do the following: Tell what radiation is. b. Describe the hazards of radiation to humans, the environment, and wildlife. Humans: Environment:

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Wildlife:	
Explain the differ	ence between radiation exposure and contamination.
Exposure:	
Contamination:	
In your explanation radiation (e.g., che Nuclear power:	on, discuss the nature and magnitude of radiation risks to humans from nuclear power, medical nest or dental X-ray), and background radiation including radon.
Nucleal power.	
Medical radiation	
iviculcal radiation	•
Rackground radio	ation including radon:
Dackground radio	suon including radon.

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	Explain the ALARA principle and measures required by law to minimize these risks.
	Describe the radiation hazard symbol and explain where it should be used
: .	Describe the radiation hazard symbol and explain where it should be used.
	Tell why and how people must use radiation or radioactive materials carefully.
i.	Compare the amount of radiation exposure of a nuclear power plant worker to that of someone receiving a chest
	and dental X-ray.

2. Do the following:

a. Tell the meaning of the following: atom, nucleus, proton, neutron, electron, quark, isotope, alpha particle, beta particle, gamma ray, X-ray, ionization, radioactivity, radioisotope, and stability.

Atom:			
Nucleus:			
_			
Proton:			
Neutron:			
Neutron.			
Electron:			
Quark:			

Isotope:	
Alpha particle:	
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Beta particle:	
Gamma ray:	
X-ray:	
,	
lonization.	
Ionization:	
Radioactivity:	

1.	

	2.		
	3.		
	Diamer		
	DISCUSS	modern particle physics	•
C			nd explain the effect it causes.
		adiation Jource mistae a	
		udiation source inside d	•
		addition source inside a	·
		adiation source inside a	·
		adiation source inside a	·
	c a.	Discuss I	Do TWO of the following; a. Build an electroscope.

- c b. Make a cloud chamber.
 - C Show how it can be used to see the tracks caused by radiation.

Explain what is happening.

•	•	

- c. Obtain a sample of irradiated and non-irradiated foods.
 - Prepare the two foods and compare their taste and texture.

repare the two loods and compare	The taste and texture.
1.	
2.	

Store the leftovers in separate containers and under the same conditions. For a period of 14 days, observe their rate of decomposition or spoilage, and describe the differences you see on days 5, 10, and 14.

5 days	
10 days	

 \subset **d**.

14 days			
Visit a place	e where radioisotopes are being used.	Using a drawing, explain how and why they are used.	
Location:			
1			

- 5. Do ONE of the following; then discuss with your counselor the principles of radiation safety.
 - a. Using a radiation survey meter and a radioactive source, show how the counts per minute change as the source gets closer to or farther from the radiation detector.

c **b.**

Place three different ma measurements per minu	aterials between the source and the detector, then explain any differences in the ute.
<u> </u>	
Explain how time, distar	nce, and shielding can reduce an individual's radiation dose.
Describe how radon is o	detected in homes.
Discuss the steps taken when each type of test s	n for the long-term and short-term test methods, tell how to interpret the results, and explain should be used.

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Vis Lo					ner	e X	-ray	ys a	re	use	d.																					_
Dra	w a	a fl	oor	pla	an (of t	his	roo	—— m.	Sh	ow	wh	ere	the	e ui	nit,	the	un	it op	erat	or,	and	the	pa	tien	t wo	ulc	l be	whe	 en th	 1e X	<
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o ONE (f the following, the	n discuss with y	our counselor h	ow nuclear energy	<i>i</i> is used to prod	uce electricity:	
				ens, labeling all de		-	
a. <u>I</u>	iake a urawing sin	JWING HOW HUCIE	ai iissioii iiappi	ens, labeling all ue	talis.		

uild a model of a nuclear react	or. Show the fuel, c	ontrol rods, shielding	g, moderator, and coolin	g material.
xplain how a reactor could be	used to change nucl	ear energy into elect	trical energy or make thi	ings radioactive.

		your home				
	ind out what percenta as.	ge of electricity in t	he United States	is generated by	nuclear power p	plants, by coal, and
	Nuclear power plants					
	Coal					
	Gas					
iscuss w	rith your counselor ho	nuclear energy is	used to produce	electricity:		
ive an e	xample of each of the ental applications, indi	following in relation strial applications,	to how energy fr space exploratior	om an atom can	n be used: nuclea therapy.	ar medicine,
nvironme	xample of each of the ental applications, indu	following in relation strial applications,	to how energy fr space exploratior	om an atom ca n, and radiation	n be used: nuclea therapy.	ar medicine,
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nvironme Nuclear Environn Industria	ental applications, indomedicine: nental applications:	following in relation strial applications,	to how energy fr space exploration	om an atom can, and radiation	n be used: nucleatherapy.	ar medicine,

For each example, explain the application and its significance to nuclear science.

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7.

Scout's Name: _____

Nuclear medicine: **Environmental applications:** Industrial applications: Space exploration: Radiation therapy:

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Find out abou	
illa dat abot	t three career opportunities in nuclear science that interest you.
1.	
2.	
3.	
	find out the education, training, and experience required for this profession.
Career:	into out the education, training, and experience required for this profession.
Education:	
Training:	
· · · · · · · · · · · · · · · · · · ·	
Experience:	
Discuss this v	vith your counselor, and explain why this profession might interest you.
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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.