

Public Health





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 Boy Scout Requirements (Pub. 33216 – SKU 637685).

The requirements were last issued or revised in 2018 • This workbook was updated in January 2018. Scout's Name: Counselor's Name: Counselor's Phone No.: 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: a. Explain what public health is. Explain how Escherichia coli (E. coli), tetanus, HIV/AIDS, malaria, salmonellosis, and Lyme disease are contracted. Escherichia coli (E. coli): Tetanus:

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	H	HIV/AIDS:	
	N	Malaria:	
	9	Salmonellosis:	
	L	Lyme disease:	
b.	prev	/ented: gonorrhea, \	Lefollowing diseases or conditions and explain how each one is contracted and possibly West Nile virus, Zika, botulism, influenza, syphilis, hepatitis, emphysema, meningitis, herpes, lead
b.	prev	oose any FOUR of the vented: gonorrhea, boning. Disease	he following diseases or conditions and explain how each one is contracted and possibly West Nile virus, Zika, botulism, influenza, syphilis, hepatitis, emphysema, meningitis, herpes, lead How Contracted and Prevented:
b.	prev	vented: gonorrhea, ' coning.	West Nile virus, Zika, botulism, influenza, syphilis, hepatitis, emphysema, meningitis, herpes, lead
b.	prev pois	vented: gonorrhea, ' coning.	West Nile virus, Zika, botulism, influenza, syphilis, hepatitis, emphysema, meningitis, herpes, lead
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Scout's Name: _____

Public Health

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Scout's Name:

- c. For each disease or condition in requirement 1b,, explain
 - i. Tthe type or form of the malady (viral, bacterial, environmental, toxin),
 - ii. Any possible vectors for transmission
 - iii. Ways to help prevent exposure or the spread of infection
 - iv. Available treatments.

valiable treatments.	
Gonorrhea:	Type or form:
Possible vectors:	
·	
How to Prevent	
exposure or Spread:	
_	
_	
Treatments:	
·	
·	
_	
West Nile virus:	Type or form:
Possible vectors:	
How to Prevent	
exposure or Spread:	
oproud.	
-	
Treatments:	
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Public Health

Zika: Type or form:

Describle vesters:

	. 7
Possible vectors:	
How to Prevent	
exposure or Spread:	
Treatments:	
Botulism:	Type or form:
Possible vectors:	
How to Prevent	
exposure or Spread:	
Treatments:	
Treatments:	
Treatments:	
Treatments:	

Scout's Name: _____

Influenza:	Type or form:	
Possible vectors:	·	
How to Prevent		
exposure or Spread:		
·		
Treatments:		
Cyphilia	Type or form:	
Syphilis: Possible vectors:	Type or form:	
Possible vectors.		
How to Prevent		
exposure or		
Spread:		
Treatments:		

Public Health
Hepatitis:
Possible vectors:

Scout's Name:

Type or form:

Possible vectors:

riopatitio.	1960 31 101111.
Possible vectors:	
How to Prevent	
exposure or Spread:	
·	
Treatments:	
Emphysema:	Type or form:
Emphysema: Possible vectors:	Type or form:
	Type or form:
	Type or form:
Possible vectors: How to Prevent	Type or form:
Possible vectors: How to Prevent exposure or	Type or form:
Possible vectors: How to Prevent	Type or form:
Possible vectors: How to Prevent exposure or	Type or form:
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Possible vectors: How to Prevent exposure or Spread:	Type or form:
Possible vectors: How to Prevent exposure or Spread:	Type or form:

Public Health Scout's Name: ___ Meningitis: Type or form: Possible vectors: How to Prevent exposure or Spread: Treatments:

Herpes:	Type or form:			
Possible vectors:				
How to Prevent				
exposure or Spread:				
- F				
Treatments:				

Public Health			Scout's Name:
	Lead poisoning:	Type or form:	
	Possible vectors:		
	٠		
	How to Prevent exposure or Spread:		
	Opreau.		
	Treatments:		
b.	Explain the meaning of i	against which a you	ng child should be immunized, two diseases against which everyone should nization everyone should receive annually.
	1.		
	2.		
	3.		
	4.		
	5.		
	6.		
	7.		
	8.		
	Everyone periodically		
	1.		
	2.		
	Everyone annually		

C.	th	Scout's Name:
	Using the list of diseases and immunization available.	d conditions in requirement 1b, discuss with your counselor which currently have no
3. Discus	s the importance of safe drinkir	ng water in terms of the spread of disease.
Then, o	demonstrate two ways for maki	ng water safe to drink that can be used while at camp. In your demonstration, explain how
Then, o	demonstrate two ways for maki and utensils should be washed	ng water safe to drink that can be used while at camp. In your demonstration, explain how I, dried, and kept sanitary at home and in camp.
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Public Health

Pu	blic Healtl	h	Scout's Name:				
5.	With you	ur pa	rent's and counselor's approval, do ONE of the following:				
	□ a.	Visit a municipal wastewater treatment facility OR a solid-waste management operation in your community.					
		Fac	ility Visited:				
		i.	Describe how the facility safely treats and disposes of sewage or solid waste.				
		ii.	Discuss your visit and what you learned with the food service manager of your counselor.				
		iii.	Describe how sewage and solid waste should be disposed of under wilderness camping conditions.				
	□ b.	Visi	t a food service facility, such as a restaurant or school cafeteria.				
		i.	Observe food preparation, handling, and storage. Learn how the facility keeps food from becoming contaminated.				

Air pollution:	
Water pollution:	

lic Health	Scout's Name:
Noise pollution:	
b. Describe health dange	rs from tobacco use, alcohol, and drug abuse.
Tobacco:	
Alcohol	
Drug abuse.	
Drug abuse.	
c. Describe the health da	ngers from abusing illegal and prescription drugs.

Public Health	Scout's Name:
After completing either 7a or 7b, do the fo	ublic health agency y, county, or state health agency's website. ollowing: auses of mortality (death) in your community for any of the past five years with the four
1.	
2.	
3.	
4.	

uses of disease:		Scout's Name:
plain how the public health agency you visited is trying to reduce the mortality and morbidity rates of these leases of illness and death.	auses of dise	ase:
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explain the ro	·					
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viscuss the k ornadoes, ea isaster.	inds of public assi	stance the agenc her acts of destru	y is able to provi ction. Your disc	de in case of dis- ussion can includ	asters such as de the cleanup	floods, storm necessary af
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Pick a profession in the public health sector	
Find out the education, training, and exper	ience required to work in this profession.
Education:	
Training:	
Experience:	
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Discuss what you learn with your counselo	or.
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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.