Emergency Preparedness

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 in Scouts BSA Requirements (Pub.# 33216) and/or on Scouting.org.

The requirements were last issued or revised in 2023 • This workbook was updated in January 2025.

Scout's Name:		U	nit		_Date Started
Counselor's Name:			hone No.:		_Email:
Plea Comments	ase su or su	ggestions for changes to th	e <u>requirements</u> for the <u>n</u>	nerit badge should be	o: <u>Workbooks@USScouts.Org</u> e sent to: <u>Merit.Badge@Scouting.Org</u>
1. Earn the	Firs	t Aid merit badge.			
2. Do the f	ollowi	ing:			
a.	Disc	uss with your counselor	the aspects of emerger	ncy preparedness:	
	1.	Prevention			
	2.	Protection			
	3.	Mitigation			
	J.	Miligation			

Workbook © Copyright 2025 - U.S. Scouting Service Project, Inc. - All Rights Reserved Requirements © Copyright, Boy Scouts of America (Used with permission.)

This workbook may be reproduced and used locally by Scouts and Scouters for purposes consistent with the programs of the Boy Scouts of America (BSA), the World Organization of the Scout Movement (WOSM) or other Scouting and Guiding Organizations. However it may NOT be used or reproduced for electronic redistribution or for commercial or other non-Scouting purposes without the express permission of the U. S. Scouting Service Project, Inc. (USSSP).

Emergency Preparedness			Scout's Name:			
2	1. Response					
Ę	5. Recovery					
	nclude in your discuss	ion the kinds of qu	estions that are ir	mportant to ask yo	urself as you cons	ider each of
	hese.					
	Jsing a chart, graph, s _l understanding of each					
r	mitigation, response, a	nd recovery) for 10	demergency situation	ations from the list	below. You must i	use the first five
\$	situations listed below i					
	Situation 1. Home kitchen fire	Prevention	Protection	Mitigation	Response	Recovery
	1. Home kitchen me					
	2. Home basement /					
	storage room / garage fire					
	3. Explosion in the					
	home					
	4. Automobile					
	accident					
	5. Food-borne					
	disease (food poisoning)					
	6. Fire or explosion in					
	a public place					
	7. Vehicle stalled in					
	the desert					

8. Vehicle trapped in a blizzard

	Situation	Prevention	Protection	Mitigation	Response	Recovery
П	Earthquake or tsunami					
	10. Mountain/					
	backcountry accident					
	11. Boating or water accident					
	12. Gas leak in a home or a building					
	13. Tornado or hurricane					
	14. Major flooding or a flash flood					
	15.Toxic chemical spills and releases					
	16. Nuclear power plant emergency					
	17. Avalanche (snowslide or rockslide)					
	18. Violence in a public place					
C	Meet with and teach you chart you created for re your family meeting, dis	quirement 2b. Cor	mplete a family pla	an. Then meet wit	e informed for the h your counselor a	situations on the and report on
	, con ranning mooning, and					

5. With another person, show a good way to move an injured person out of a remote and/or rugged area, conserving the energy of rescuers while ensuring the well-being and protection of the injured person.

4. Show three ways of attracting and communicating with rescue planes/aircraft.

Emergency Pre	eparedr	ness Scout's Name:
6. Do the	e follow	ina:
		cribe the National Incident Management System (NIMS) and the Incident Command System (ICS).
_		
b	o. Iden simi	tify the local government or community agencies that normally handle and prepare for emergency services lar to those of the NIMS or ICS. Explain to your counselor ONE of the following:
	1.	How the NIMS/ICS can assist a Boy Scout troop when responding in a disaster
	2.	How a group of Scouts could volunteer to help in the event of these types of emergencies'
С		out who is your community's emergency management director and learn what this person does to vent, protect, mitigate, respond to, and recover from emergency situations in your community.
	1	

		Discuss this information with your counselor, utilizing the information you learned from requirement 2b.
	D (1	
<u> </u>		e following:
	a.	Take part in an emergency service project, either a real one or a practice drill, with a Scouting unit or a community agency.
	b	
		plan, explain it.
		Tall your part in making it work
		Tell your part in making it work.

Emergency Preparedness

Scout's Name: _____

Emergency Preparedness			ness	Scout's Name:		
■ 8.	Do the f	ollov	ving:			
	☐ a.	Tel	I the things a group of	Scouts should be prepared to do, the training they need, and the safety precautions ollowing emergency services:		
		1.	Crowd and traffic con	itrol		
			Be prepared to do:			
			Training they need:			
			Safety Precautions:			
		2.	Messenger service ar	nd communication		
			Be prepared to do:			
			Training they need:			
			Safety Precautions:			

3.	Collection and distribu	ution services
	Be prepared to do:	
	Training they need:	
	Safety Precautions:	
1.	Group feeding, shelte	er, and sanitation
	Be prepared to do:	
	Training they need:	
	Safety Precautions:	
	-	

Contents	Needs and Uses
Prepare a family emergency kit vacuation is needed. Explain t	(suitcase or waterproof box) for use by your family in case an emergenthe needs and uses of the contents.
Prepare a family emergency kit vacuation is needed. Explain t Contents	(suitcase or waterproof box) for use by your family in case an emergenthe needs and uses of the contents. Needs and Uses
	(suitcase or waterproof box) for use by your family in case an emergenthe needs and uses of the contents. Needs and Uses

Emergency Preparedness

Scout's Name:

Emergency	Preparedness	Scout's Name:
9. Do	ONE of the following:	
		by your counselor, inspect your home for potential hazards.
	(See the Sample Home Safety Che	ecklist at the end of this workbook.)
	Explain the hazards you find and h	ow they can be corrected.

gency Preparedn	ess		Scout's Name:			
☐ b. Revi	Review or develop a plan of escape for your family in case of fire in your home.					
seei	ng a movie) that include easons for the correction	es an analysis of possible ha	activities outside the home (s ızards, a proposed plan to co	prrect those hazards, a		
	oddorio for the domodic					
	Activity:	Possible Hazards:	Plan to correct:	Reasons for corrections:		
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			
			Plan to correct:			

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.

Sample I	Home	Safety	Checklist
----------	------	--------	-----------

Check safety steps that are being taking in your home. Write N/A if the item is not applicable. Items left blank may present a safety hazard. This list provides some sample safety steps you might take. See the Merit Badge pamphlet and your counselor for more information. Ask your parent or guardian before making any changes.

<u>Sta</u>	Stairways, Halls, and Outdoor Steps		<u>Living Room and Dining Room</u> <u>N/A</u>
	Stairways with three or more steps have a strong handrail and slip resistant finish.		Furniture is placed to allow easy passage in an emergency.
	Stairways & halls are kept free from boxes, toys, shoes, brooms, tools, and other tripping		☐ Before bedtime, furniture placement is checked for orderliness. ☐
	hazards.		☐ Furniture and woodwork solid, in good repair, ☐
Ш	Gates at top and bottom of stairs prevent children from falling.		and free from splinters and rough spots. Fireplace screen fits snugly.
	The head and foot of stairs have no small or loose rugs.		Rugs are fastened or laid on non-slip pads.
	Stair carpeting or covering is fastened		Rugs are kept from curling at their edges.
ш	securely.		Wax on floors is thoroughly buffed.
	Stairways & halls have good lighting,		Fire in fireplace is extinguished at bedtime.
	controllable at each end.		Candles are in stable holders and fully extinguished after use, before bedtime, or
Kite	<u>chen</u>		before leaving home
Ш	Matches are kept where children cannot get them.		<u>Bathroom</u>
	Emergency numbers are posted next to the telephone, including 911 and poison control.		Tub and shower are equipped with strong handholds.
	Knives & sharp instruments are kept in knife		☐ Tub floor has non-slip surface. ☐
	drawers or holder.		Poisons and dangerous chemicals are marked, sealed shut in original containers,
	Can openers don't leave sharp edges on cans.		and out of reach of children.
	Disinfectants & cleaning products are out of reach of children.		Medicines are out of reach of children in childproof containers.
	Pan handles are turned away from stove		☐ No one takes medicine in the dark. ☐
	edges.		Bedroom
	Spilled grease, water, or bits of food are wiped up immediately.		Smoke alarm has fresh battery or secure electrical connection & is tested regularly.
	Pot holders are located near the stove, within easy reach.		Carbon monoxide detector has fresh battery or secure electrical connection and is tested
	A dry chemical fire extinguisher is mounted		regularly.
	near the stove.		☐ Furniture placement for clear passage ☐ between bed and door.
-	ic and Basement Ladder is strong, solid, and sturdily		☐ Light switch or lamp is within easy reach from ☐
Ш	constructed.		bed.
	Stairway is sturdy and well lighted.		A night-light illuminates bedroom or hall.
	Children keep skates and play gear in a specific place.		Bureau and dresser drawers are closed when not in use.
	Walls and beams are free from protruding nails.		Bar across upper bunk beds helps prevent falls.
	Fuses or circuit breakers are the proper size.		 Children are taught not to lean against windows or screens.
	Rubbish & flammable materials are in		Low sill windows have sturdy screens to
	covered metal cans.		prevent children from falling out.
Ш	Wastepaper is kept away from furnace and stairs.		☐ Smoking in bed is prohibited.
			Gas and electric heating devices are turned off at bedtime.

Sample Home Safety Checklist

Scout's Name:	
Porch, Yard, and Garage	N/A
Railings and banisters are sound and inspected periodically.	
Steps and walks are kept free from ice and snow.	
Yard/play space are free from holes, stones, glass, etc.	
Tools and dangerous articles are out of reach of children.	
Dangerous products & chemicals are kept in original containers in locked storage areas.	
Wires and low fences are brightly painted or clearly marked.	
Wells, cisterns, and pits are kept securely covered.	
Disposable materials are not burned outside.	
An area is marked off in the garage for bicycles, wagons, etc.	
Lawn mower is equipped with proper safeguards.	
<u> Workshop</u>	
Good ventilation exists, especially when sanding or painting.	
Safety goggles or face mask, and hearing protection are worn when working with or around power tools, and an appropriate eyewash is available.	
Baking soda is kept handy to neutralize acid burns.	
All electrical tools are either grounded with three-wire plugs or are double-insulated.	
Work area is well lit & free of clutter, scraps, rags.	
All tools have a place & are in their place.	
Guards are in place on all power tools.	
A push stick is available for use with power saws.	
Tools are unplugged when not in use and before changing blades, servicing or repairing.	

<u>Nursery</u>	<u>N/A</u>	Porch, Yard, and Garage N/	<u>/ A</u>
Bars on cribs are closely spaced – no more than 2 3/8" apart so baby's head cannot slip		Railings and banisters are sound and inspected periodically.	
between them.		Steps and walks are kept free from ice and	
 Crib is approved by Consumer Products or similar. 	Ш	snow. Yard/play space are free from holes, stones,	7
Crib is free from sharp edges or corners.		glass, etc.	_
Crib does not have a "drop" side.		☐ Tools and dangerous articles are out of reach	
Sleeping garments and covers keep baby		of children.	_
warm without danger of smothering. Pillows are kept out of bassinet or crib.		Dangerous products & chemicals are kept in original containers in locked storage areas.	_
No thin, plastic material is in or near the crib.		☐ Wires and low fences are brightly painted or ☐	
No toys or objects in or near the crib or within		clearly marked.	_
reach of any child under 3 are less than 1 inch in diameter and 2 inches long.		Wells, cisterns, and pits are kept securely covered.	╛
No toys or objects have small parts that can		Disposable materials are not burned outside.	\exists
be removed.		An area is marked off in the garage for bicycles, wagons, etc.	┙
Children are taught not to give marbles, etc. to younger children.		Lawn mower is equipped with proper	٦
Toys are sturdy, do not come apart easily, &		safeguards.	_
have no sharp edges or points.	_	Workshop	
Nontoxic paint is used on baby furniture and toys.		Good ventilation exists, especially when sanding or painting.	
All houseplants are nonpoisonous.		Safety goggles or face mask, and hearing	
Stoves, Furnaces, and Heaters		protection are worn when working with or around power tools, and an appropriate	
Stoves are away from curtains.		eyewash is available.	
Stoves & furnace pipes and flues are inspected & cleaned annually.		Baking soda is kept handy to neutralize acid burns.	
Gas burners are properly adjusted and free from leaks.		All electrical tools are either grounded with three-wire plugs or are double-insulated.	
Gas water and space heaters are equipped with vents or flues.		☐ Work area is well lit & free of clutter, scraps,	
☐ Water heater or boiler has a safety valve & is		rags. All tools have a place & are in their place.	٦
checked yearly.		Guards are in place on all power tools.	_
Water heater temperature is set below 120 degrees Fahrenheit to reduce the risk of		A push stick is available for use with power	
serious burns.		saws. Tools are unplugged when not in use and	٦
Flames of gas burners are protected from drafts.		before changing blades, servicing or repairing.	_
Insulating shield protects woodwork within 18" of furnace, etc.		repairing.	
Keep flammable materials away from stoves, furnaces, etc.			
A wrench is stored near the shut-off valve of outside gas line.			
The flue is opened before using the fireplace.			

Sample Home Safety Checklist

<u>Ge</u>	Home has smoke and Carbon Monoxide detectors, with at least one smoke detector in each bedroom, near the kitchen, and in the basement & garage.	<u>N/A</u>
	Everything has a place and is in its place. Stepladders are in good repair and stored out of the way.	
]	Window screens and storm windows are securely fastened.	
]	Guns are stored unloaded and in locked cases.	
	Guns and ammunition are stored separately. Children are permitted to use only blunt-end scissors.	
	Housework clothing has no drooping sleeves, sashes, or frills.	
	Shoes worn for housework have low heels. All shoes are in good repair. Kerosene, gasoline, paint thinners, and other	
	volatile materials are stored outside in special, clearly marked metal containers. Oil mops, dust rags, painting equipment, and other oily materials are stored outside in open metal containers.	
	Everyone turns on a light before entering a dark room.	
	Matches are extinguished before they're thrown away.	
	Children are never permitted to play with matches.	
	Fire extinguishers are readily available and in good working order.	

Ele	ctrical Devices and Fixtures	N/A
	Electrical fixtures and appliances are located & used beyond arm's length of the sink, stove, tub, shower, or other grounded metal unless outlet is protected by a ground-fault interrupter.	
	Do not touch electrical fixtures or appliances with wet hands.	
	Disconnect seldom-used appliances when not in use.	
	Household appliances are disconnected before repairs.	
	Light bulbs are installed in all lamp sockets.	
	All pull-type sockets have an insulating link.	
	Frayed or worn electric cords are promptly replaced.	
	Long trailing cords are not in evidence.	
	Cords are kept out from under rugs, doors, and furniture.	
	UA-approved extension cords are the proper size.	
	Children are taught never to touch electric sockets or fixtures.	
	Fuses are adequate for the load and are not bypassed.	
	Circuit breakers are labeled and not overloaded.	
Foi	r Emergency	
	Know how to get emergency help (911, poison control, etc.).	
	Be able to find water, gas, & electric shutoffs. Check annually.	
	First aid kit approved by your doctor/American Red Cross.	
П	Know basic first aid procedures.	
	Have a fire escape plan from your home.	
	Emergency water supply.	
	Handheld flashlights readily available.	
	In earthquake-prone areas, make sure that the water heater and bookcases are bolted to the walls	