

Fly Fishing

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 2021 • This workbook was updated in January 2021

Scout's N	Scout's Name:		Uni	Unit:		
Counselo	or's Nam	ne:	Phone No.:	Email:		
	ents or s	uggestions for cha	nges to the <u>requirements</u> for the <u>meri</u>	this workbook to: Workbooks@USScouts.Org t badge should be sent to: Merit.Badge@Scouting.Org		
1.		ollowing:				
	a.		ould do to anticipate, help prevent, mitig			
		What you should	do to anticipate, help prevent, mitigate,	, and respond to these hazards.		

Workbook © Copyright 2021 - 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).

Fishing			Scout's Name:					
	Name and explain five safety practices you should always follow while fly-fishing.							
	1.							
	2.							
	3.							
		•						
	4.							
	5.							
b.	Discuss the prever scratches, puncture	ntion of and treate e wounds, inse	atment health concerns that could occur while fly-fishing, including cuts, ect bites, hypothermia, dehydration, heat exhaustion, heatstroke, and sunburn.					
	Cuts:							
	Scratches:							

Puncture wounds:

Fly

Insect bites:				
Hypothermia:				
Dahadari'an				
Dehydration:				
Heat exhaustion:				
Trout onnuation				
Heatstroke:				
Sunburn:				
Explain now to ren	nove a hook that has I	odged in your ar	m.	

Scout's Name: ____ _

Fly Fishing

emonstrate how to tie proper knots to prepare a fly rod for fishing: a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a lail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot xplain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass but oppers and saltwater flies. Tell what each one imitates.		Туре	Use & Care
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot xplain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 			
 a. Tie backing to the arbor of a fly reel spool using an arbor knot b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. 		Same to the proper	
b. Tie backing to the fly line using a nail knot c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. Ory flies			
c. Attach a leader to the fly line using a nail knot or a loop-to-loop connection d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. Ory flies		_	
d. Add a tippet to a leader using a surgeon's knot or a loop-to-loop connection e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. Ory flies		•	•
e. Tie a fly onto the terminal end of the leader using an improved clinch knot explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. Ory flies			
explain how and when each of the following types of flies is used: dry flies, wet flies, nymphs, streamers, bass bug oppers and saltwater flies. Tell what each one imitates. Ory flies			
ry flies			
		saltwater flies.	Tell what each one imitates.
Use:	rv flies		
	-		

Fly Fishing

С

Scout's Name: ____ ____

Fly Fishing	Scout's Name:
Imitates:	
Wet flies	
Use:	
Imitates:	
Nymphs	
Use:	
Imitates:	
Streamers	
Use:	
Imitatos	
Imitates:	

Fly Fishing	Scout's Name:
Bass bu	ys .
Use	
Imit	les:
Poppers	
Use	
l;	
lmit	les:
Saltwate	flies
Use	
Imit	tes:
Tie at lea	st two types of the flies mentioned in this requirement.
C 1 .	
C 2.	
	ate the ability to cast a fly 30 feet consistently and accurately using both overhead and roll cast techniques.
1	uitable fishing location and observe what fish may be eating both above and below the water's surface.
Above:	

С

shing	Scout's Name:
Below:	
Look fo hatch.	r flying insects and some that may be on or beneath the water's surface. Explain the importance of matching the
Do the	following:
a.	Explain the importance of practicing Leave No Trace techniques. Discuss the positive effects of Leave No Trace on fishing resources.
b.	Discuss the meaning and importance of catch and release.
	Describe have to many other releases of the potable to the western
	Describe how to properly release a fish safely to the water.

Discuss what good sportsm	anlike helpovier is and how it relates to anglers
DISCUSS WHAT GOOD SPOTISH	anlike behavior is and how it relates to anglers.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.
Tell how the Outdoor Code trespassing, courteous behadow it relates to fishing:	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of lavior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha How it relates to fishing: Littering:	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of Invior, and obeying fishing regulations.
trespassing, courteous beha	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of livior, and obeying fishing regulations.
trespassing, courteous beha How it relates to fishing: Littering:	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of livior, and obeying fishing regulations.
trespassing, courteous beha How it relates to fishing: Littering:	of the Boy Scouts of America relates to a fishing enthusiast, including the aspects of I vior, and obeying fishing regulations.

Fly Fishing

Fly Fish	ning	Scout's Name:
	Courteous behavior:	
	Obeying fishing regulations:	
<u></u> 10.	Catch at least one fish using a experience with your counseld	a fly rod and a fly. Identify it and quickly release it live back into the water. Discuss this or.
<u></u> 11.		erns permit, clean and cook a fish you have caught. If you are unable to catch a fish for eating, ou acquired, and cook the fish you acquired. (It is not required that you eat the fish.)
the	Guide to Advancement (BSA http://u	couts and Scouters should be aware of some vital information in the current edition of publication 33088). Important excerpts from that publication can be downloaded from isscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf . py of the Guide to Advancement from http://www.scouting.org/filestore/pdf/33088.pdf .
· ou	van av miloud a complete co	Py of the Card to Alarahoomont from intermediating or grinestor of parabological

Wilderness Use Policy of the Boy Scouts of America

All privately or publicly owned backcountry land and designated wildernesses are included in the term "wilderness areas" in this policy. The Outdoor Code of the Boy Scouts of America and the principles of Leave No Trace apply to outdoor behavior generally, but for treks into wilderness areas, minimum-impact camping methods must be used. Within the outdoor program of the Boy Scouts of America, there are many different camping-skill levels. Camping practices that are appropriate for day outings, long-term Scout camp, or short-term unit camping might not apply to wilderness areas. Wherever they go, Scouts need to adopt attitudes and patterns of behavior that respect the rights of others, including future generations, to enjoy the outdoors.

- In wilderness areas, it is crucial to minimize human impact, particularly on fragile ecosystems such as mountains, lakes and streams, deserts, and seashores. Because our impact varies from one season of the year to the next, it becomes important for us to adjust to these changing conditions to avoid damaging the environment.
- The Boy Scouts of America emphasizes these practices for all troops, teams, and crews planning to use wilderness areas:
- Contact the landowner or land-managing agency (USDA Forest Service, National Park Service, Bureau of Land Management,
 U.S. Fish and Wildlife Service, U.S. Army Corps of Engineers, state and private agencies, etc.) well before an outing to learn
 the regulations for that area, including group size limits, to obtain required permits and current maps, and to discuss ways
 Scouts can fulfill the expectations of property owners or land managers.
- Obtain a tour permit (available through local council service centers), meet all of its conditions, and carry it during the trip.
- Review the appropriate BSA safety literature relating to planned activities. (See Safe Swim Defense, Safety Afloat, Climb On Safely, and Trek Safely.) Also see the Guide to Safe Scouting on the BSA Web site at http://www.scouting.org/pubs/gss/toc.html for more information on current BSA policies and procedures for ensuring safe activities, as well as the Fieldbook Web site at http://www.bsafieldbook.org.
- Match the ruggedness of high-adventure experiences to the skills, physical ability, and maturity of those taking part. Save rugged treks for older unit members who are more proficient and experienced in outdoor skills.
- Conduct pretrip training for your group that stresses proper wilderness behavior, rules, and skills for all of the conditions that
 may be encountered, including lightning, missing person, wildfire, high winds, flooding, and emergency medical situations.
- Participate in training in how to apply the principles of Leave No Trace, and be proficient and experienced in the leadership and skills required for treks into wilderness areas.
- Adhere to the principles of Leave No Trace.

The Principles of Leave No Trace

- 1. Plan Ahead and Prepare
- 2. Travel and Camp on Durable Surfaces
- 3. Dispose of Waste Properly (Pack It In, Pack It Out)
- 4. Leave What You Find
- 5. Minimize Campfire Impacts
- 6. Respect Wildlife
- 7. Be Considerate of Other Visitors

Outdoor Code

As an American, I will do my best to-

Be clean in my outdoor manners. I will treat the outdoors as a heritage. I will take care of it for myself and others. I will keep my trash and garbage out of lakes, streams, fields, woods, and roadways.

Be careful with fire. I will prevent wildfire. I will build my fires only when and where they are appropriate. When I have finished using a fire, I will make sure it is cold out. I will leave a clean fire ring, or remove all evidence of my fire.

Be considerate in the outdoors. I will treat public and private property with respect. I will follow the principles of Leave No Trace for all outdoor activities.

Be conservation-minded. I will learn about and practice good conservation of soil, waters, forests, minerals, grasslands, wildlife, and energy. I will urge others to do the same.