

# Canoeing

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. Worksheet developer: <a href="mailto:craig@craiglincoln.com">craig@craiglincoln.com</a>. Requirements revised: 2005, Workbook updated: November 2008.

Scout's Name:	Unit:						
Counselor's Name:							
Show that you know first aid for injuries or illnesses that could occur while canoeing, including							
hypothermia,							
heat reactions,							
dehvdration.							
insect stings,							
tick bites,							
2. Do the following:							
(a) Identify the conditions that must exist before p	erforming CPR on a person.						
Explain how such conditions are recognized							
•							
(h) Domonetrato the proper technique for performi	ing CPR using a training device approved by your counselor.						
	ssfully complete the BSA swimmer test: Jump feetfirst into wate						
the head in depth. Level off and swim 75 yards in sidestroke, breaststroke, trudgen, or crawl; then s	a strong manner using one or more of the following strokes: wim 25 yards using an easy, resting backstroke. The 100 yards t include at least one sharp turn. After completing the swim, res	must					

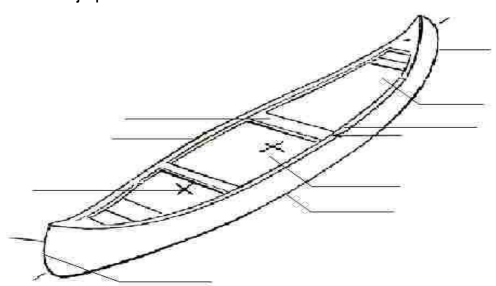
4	Discuss	the	fol	lowina
4.	DISCUSS	เมเต	101	IUWIIIQ

(a)	The BSA S	afety Afloat po	licy Tell how it ap	plies to canoeing act	tivities	
• •		•	-			

(h) The	most common weather and water-related	l hazards encountered wh	nile canceing and how to deal	safely with each
(2)	moot common mountain and mater related	i nazarao onobantorba m	mo cancomig and non to acar	carery with cach
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## 5. Do the following:

(a) Name and point out the major parts of a canoe.



(b) Describe how the length and shape of a canoe affect its performance.			

(c) Discuss the advantages and disadvantages of the different materials used to make canoes.

Canoeing p. 3	Me	erit Badge Workbook	Scout's Name:	
Material	Advantages	Disadvantage	es	
	point out the parts of a paddle.			
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Explain the diff	erence between a straight and b	pent-shaft paddle		
and when each	is best used.			
• •	•		sition and a kneeling position ain when each type should be use	
	o properly fit and test a PFD of o			
(i) Discuss wha	at personal and			
group equipme	ent would be appropriate for a ca	anoe camping trip.		
Describe how p	personal and group equipment o	can be packed and protected	d from water.	

(a) Launch from shore or a pier (both, if possible).

Canoeing p. 5	Merit Badge vv	Orkbook	Scout's Name:	
(b) Using a single-blade paddle an backstroke, draw stroke, pushawa on the other side.	ay stroke, forward sweep			
(c) While paddling on one side on direction. Repeat while paddling				
(d) Make a proper landing at a doc	k or shore (both, if poss	ible). Store canoe	properly (with as	sistance, if needed)
(e) In deep water, exit the canoe a	nd then get back in witho	out capsizing		
10. Discuss the following types of	canoeing:			
(a) Olympic flatwater				
(b) Outrigger				
(c) Marathon				
(d) Freestyle				
(e) Whitewater				
(f) Canoe poling				
Boy Scout Merit Badge Workbook	g.org ► Guide to Safe Scot ► Second Class  (s: usscouts.org -or- meritb	outing ► Age-A ► First Class	ppropriate Guidelin <u>Rank Videos</u> Badge Books: ww	<ul><li>► Safe Swim Defense</li><li>► Safety Afloat</li></ul>
1-2: First Aid: See http://meritbadge	org/wiki/index.php/First_A	Aid for these links a	nd more:	
First Aid Videos: Basics - Basics Other First Aid Links: Mayo Clin 3-4: Swimming: See http://meritbad Swimming Lesson Videos: Stret Freestyle - Breaststroke - Ba Other Links: Swimming Merit Ba	ic First Aid Guide Class 1 ge.org/wiki/index.php/Swin tching - Tread Water - Floa ickstroke - Trudgeon - Butt	Exam Class 3 Wanning for these linl at - How to Swim - Serfly - Diving Safety	arning Signs of Can ks and more: Survival Floating v - Racing Dive - Sn	cer - Heart Disease norkeling - SCUBA Diving
5: See canoe and paddle diagrams		<u>outoty rittout</u> <u>bo</u>	<u> </u>	<u> 11 dagoon</u>
<b>5-10:</b> ExpertVillage.com Lesson Vide		Getting In/Out	<b>E</b> Paddling	<u> </u>
General Resources  American Canoe Association: http://www.an				
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USA Canoe/Kayak: http://www.usack.org

United States Canoe Association: <a href="http://www.uscanoe.com">http://www.uscanoe.com</a>

Scout's Name:		
JUUULS NAINE.		

#### SAFETY AFLOAT

Safety Afloat has been developed to promote boating and boating safety and to set standards for safe unit activity afloat. Before a BSA group may engage in an excursion, expedition, or trip on the water (canoe, raft, sailboat, motorboat, rowboat, floating in an inner tube, or other craft), adult leaders for such activity must complete Safety Afloat Training, No. 34159, have a commitment card, No. 34242, with them, and be dedicated to full compliance with all nine points of Safety Afloat.

#### 1. Qualified Supervision

All activity afloat must be supervised by a mature and conscientious adult age 21 or older who understands and knowingly accepts responsibility for the well-being and safety of the children in his or her care, who is experienced and qualified in the particular watercraft skills and equipment involved in the activity, and who is committed to compliance with the nine points of BSA Safety Afloat. One such supervisor is required for each 10 people, with a minimum of two adults for any one group. At least one supervisor must be age 21 or older, and the remaining supervisors must be age 18 or older. All supervisors must complete BSA Safety Afloat and Safe Swim Defense training and rescue training for the type of watercraft to be used in the activity, and at least one must be trained in CPR. It is strongly recommended that all units have at least one adult or older youth member currently trained as a BSA Lifeguard to assist in the planning and conducting of all activity afloat. For Cub Scouts: The ratio of adult supervisors to participants is one to five.

#### 2. Physical Fitness

All persons must present evidence of fitness by a complete health history from a physician, parent, or legal guardian. Adjust all supervision, discipline, and protection to anticipate any risks associated with individual health conditions. In the event of any significant health conditions, a medical evaluation by a physician should be required by the adult leader.

#### 3. Swimming Ability

A person who has not been classified as a "swimmer" may ride as a passenger in a rowboat or motorboat with an adult swimmer, or in a canoe, raft, or sailboat with an adult who is trained as a lifeguard or a lifesaver by a recognized agency. In all other circumstances, the person must be a swimmer to participate in an activity afloat. Swimmers must pass this test:

Jump feetfirst into water over your head. Swim 75 yards in a strong manner using one or more of the following strokes:sidestroke, breaststroke, trudgen, or crawl; then swim 25 yards using an easy resting backstroke. The 100 yards must be swum continuously and include at least one sharp turn. After completing the swim, rest by floating. This qualification test should be renewed annually.

#### 4. Personal Flotation Equipment

Properly fitted U.S. Coast Guard-approved personal flotation devices (PFDs) must be worn by all persons engaged in activity on the open water (rowing, canoeing, sailing, boardsailing, motorboating, waterskiing, rafting, tubing, kayaking, and surfboarding). Type II and III PFDs are recommended.

#### Buddy System

All activity afloat necessitates using the buddy system. Not only must every individual have a buddy, but every craft should have a "buddy boat" when on the water

#### 6. Skill Proficiency

All participants in activity afloat must be trained and experienced in watercraft handling skills, safety, and emergency procedures. (a) For unit activity on white water, all participants must complete special training by a BSA Aquatics Instructor or qualified whitewater specialist. (b) Powerboat operators must be able to meet requirements for the Motorboating merit badge or equivalent. (c) Except for whitewater and powerboat operation as noted above, either a

minimum of three hours' training and supervised practice or meeting requirements for "basic handling tests" is required for all float trips or openwater excursions using unpowered craft. (d) Motorized personal watercraft, such as the Jet Ski? and SeaDoo?, are not authorized for use in Scouting aquatics, and their use should not be permitted in or near BSA program areas.

For Cub Scouts:Canoeing, kayaking, rowing, and rafting for Cub Scouts (including Webelos Scouts) are to be limited to council/district events on flat water ponds or controlled lake areas free of powerboats and sailboats. Prior to recreational canoeing and kayaking, Cub Scouts are to be instructed in basic handling skills and safety practices.

#### 7. Planning

Float Plan — Obtain current maps and information about the waterway to be traveled. Know exactly where the unit will "put in" and "pull out" and what course will be followed. Travel time should be estimated generously. Review the plan with others who have traveled the course recently.

Local Rules — Determine which state and local regulations are applicable, and follow them. Get written permission to use or cross private property.

Notification — File the float plan with parents or participants and a member of the unit committee. File the float plan with the local council office when traveling on running water. Check in with all those who should be notified when returning.

Weather — Check the weather forecast just before setting out, and keep an alert weather eye. Bring all craft ashore when rough weather threatens.

Contingencies — Planning must identify possible emergencies and other circumstances that could force a change of plans. Appropriate alternative plans must be developed for each.

For Cub Scouts:Cub Scout canoeing, kayaking, rowing, and rafting do not include "trips" or "expeditions" and are not to be conducted on running water (i.e., rivers or streams); therefore, some procedures are inapplicable. Suitable weather requires clear skies, no appreciable wind, and warm air and water.

#### 8. Equipment

All equipment must be suited to the craft, to water conditions, and to the individual; must be in good repair; and must satisfy all state and federal requirements. Spare equipment or repair materials must be carried. Appropriate rescue equipment must be available for immediate use.

### 9. Discipline

All participants should know, understand, and respect the rules and procedures for safe unit activity afloat. The applicable rules should be presented and learned prior to the outing, and should be reviewed for all participants at the water's edge just before the activity begins. When Scouts know and understand the reasons for the rules, they will observe them. When fairly and impartially applied, rules do not interfere with the fun. Rules for safety, plus common sense and good judgment, keep the fun from being interrupted by tragedy.

Note: For cruising vessels (excluding rowboats, canoes, kayaks, and rafts, but including sailboats and powerboats greater than 20 feet long) used in adult-supervised unit activities by a chartered Venturing crew/ship specializing in watercraft operations, or used in adult-supervised program activity in connection with any high-adventure program or other activity under the direct sponsorship and control of the National Council, the standards and procedures in the Sea Scout Manual may be substituted for the Safety Afloat standards.