Review Questions for Section I

DTubing on gently flowing water

1.1 Unit leaders accompanying Scouts on an outing	3.2 Which of the following is not an allowed
are absolved of all responsibility when a profes-	activity for Boy Scouts?
sionally trained individual leads an activity.	A. Snorkeling in open water
т 🕞	B Cliff diving into deep, clear water
_	C. Canoe trips on moving water
1.2 Unit leaders need not be skilled in an activity	D. Driving a motorboat
that is being conducted by a professionally	
trained individual.	3.3 Which of the following is not an allowed
T) F	Venturing activity?
	A. Scuba diving in open water
1.3 Unit leaders conducting an activity must be	B. Triathlon events
skilled in the activity and able to respond	C. Commercial trips on whitewater
appropriately in an emergency.	D. Parasailing
T) F	
	4.1 Drowning is a statistically significant cause of
2.1 Cub Scouts earn awards by	accidental death for 1- to 4-year-olds.
A.)Doing their best	(T) F
B. Meeting performance standards	
C. Winning competitions	4.2 Drowning follows car accidents as the second
D. Attending required classes	leading cause of accidental death for Scout
	aged youth.
2.2 Boy Scouts earn awards by	Ŭ F
A. Doing their best	4.3 Because many people swim at public pools,
B)Meeting performance standards	most drownings occur at supervised pools
C. Winning competitions	even with lifeguards on duty.
D. Attending required classes	- 🔿
	† (F)
2.3 Which of the following must a boy accomplish	5.0 List three contributory factors to drowning.
to advance to Eagle Scout rank?	 Poor swimming skills
A.)BSA swimmer classification	Medical problems
B. Swimming merit badge	2. Unsafe areas
C. Lifesaving merit badge	Poor judgment
D. All of the above	3. Inadequate supervision
3.1 Which of the following is not an allowed	6.1 Ultimate responsibility for safety rests with the
activity for Cub Scouts?	unit member, not the unit leader.
A. Learn-to-swim programs	T (F)
B. Snorkeling in confined area	
C. Riding in a motorboat	6.2 If adequate preventive steps are in place, an

activity can safely proceed without emergency

response plans.

6.3 Risks can be managed but seldom completely eliminated.	11.3 Adults require a medical evaluation within the previous 12 months for any event exceeding 72 hours.
7.0 List three items common to all emergency action plans. Any three - Plan activation; who's in charge; who provides assistance; equipment needs; communication with victim: communication with & supervision of others; summoning EMS; follow-up care	12.1 Which is the more common medical condition that will limit access to the water? A. Cardiovascular disease B. Use of medication to control seizures C. Ear infection D. Allergy to jellyfish venom
8.0 BSA policies allow a single adult to supervise a den on a remote hike to a swimming beach provided older Boy Scouts are available to serve as lifeguards.	12.2 Which of the following mandates exclusion from the water? A. Cystic fibrosis B. Use of medication to control seizures CA parent's or physician's instruction on the medical form D. All of the above
 9.1 A tour and activity plan must be submitted for council review for all unit swimming activities. T F 9.2 A tour and activity plan is not needed for a swimming activity at a parent's backyard pool. T F 	 12.3 Which of the following may require additional safety measures while swimming? A. Cystic fibrosis B. Use of medication to control seizures C. Deafness D. All of the above
10.1 A ruling of negligence must establish that harm resulted. T F 10.2 A ruling of negligence must establish the intent to harm.	 13.1 Special precautions for those with chronic or temporary medical conditions are based on A. Consultation with the parents B. A physician's written recommendations C. Instructions from a caregiver accompanying the individual D All of the above
 T (F) 10.3 Good Samaritan laws completely protect a unit leader from charges of negligence. T (F) 11.1 All swimming and boating activities require a 	13.2 Competitive breath-holding events are not allowed due to concerns with A Hyperventilation B. Hyperthermia C. Hypothermia D. Ear infections
current health history for every participant. T F 11.2 Adults require a medical evaluation within the previous 12 months for all activities. T F	13.3 Which of the following is not a symptom of the early stages of hypothermia? A. Shivering B. Goose bumps C. Pink skin D. Bluish lips

14.1 Frequent, minor sunburn is a long-term as well as a temporary concern. F	19.1. A person must first complete the beginner test before taking the swimmer test.
14.2 Frequent application of suntan lotion with an SPF larger than 30 extends safe time in the sun indefinitely. T F	19.2 Anyone reluctant to take either the beginner or swimmer classification test is not allowed in the water during the testing procedure.
 14.3 Fecal incidents in a well-maintained pool are not a cause for concern. T F 15.0 During Scouting events, statistically the most 	19.3 A single test administrator may watch up to four participants taking the swimmer test simultaneously. T F
prevalent cause of death is A. Car accidents B. Drowning C Cardiac arrest D. Falls	 20.1 A person is not given nonswimmer privileges if A. The person is unwilling to attempt the beginner test. B. The person has no desire to enter deep
16.0 List the components of the BSA beginner classification test. Jump into deep water, swim 25 feet, turn, swim back to starting point (total of 50 feet)	water, even though he/she can swim well. The person has a physical condition that prohibits any water contact. D. All of the above
 17.0 List the components of the BSA swimmer classification test. Jump into deep water, without stopping swim 75 yards with a strong stroke then swim 25 yards with a resting backstroke, include at least one turn, rest by floating 18.1 Anyone who declines to take or fails to complete the BSA beginner classification test is classified as a learner. T F 18.2 The BSA beginner classification test is a requirement for Second Class rank. T F 	 20.2 Prior to water entry, how does the test administrator determine whether the participant has been in deep water before? A. Asks, and asks again if in doubt B. Takes clues from body language and/or hesitation C. Asks the person to first swim in shallow water D. Any or all of the above as appropriate 20.3 During the swim classification test, who is the participant's buddy? A. The next Scout in line for that particular test B. The unit leader C The test administrator D. No one
18.3 The BSA swimmer classification test is a requirement for Second Class rank.	

Review Questions for Section II

1.0 List the eight points of Safe Swim Defense.

- 1. Qualified Supervision
- 2. Personal Health Review
- 3. Safe Swimming Area
- 4. Response personnel (lifeguards)
- 5. Lookout
- 6. Ability groups
- 7. Buddy system
- 8. Discipline

2.1 Maximum recommended depth for the *swimmer* area in clear water is

- A. 8 feet
- B. 10 feet
- C.)12 feet,
- D. Doesn't matter

2.2 Beginners should be restricted to water depths

- A. Waist deep
- B. Chest deep
- C. Chin deep
- D. Just over the head

2.3 Nonswimmers should be restricted to water depths no more than

- A. Knee deep
- (B.) Waist to chest deep
- C. Chin deep
- D. Just over the head

3.1 Water depth for headfirst entry from poolside must be

- A. 5 feet
- (B.) 7 feet
- C. 9 feet
- D. 11 feet

3.2 Water depth for headfirst entry from a low height (around 3 feet) must be:

- A. At least 12 feet in murky water
- B. At least 8 feet in clear water
- C. Consistent with state regulations for diving boards
- D. At least 12 feet in clear water

3.3 Feet first entry should be limited to heights no greater than

- A. Knee high
- B. Waist high
- C. Chest high
- (D.) Head high

4.1 Under water swimming is prohibited

- A. In water less than 3 feet deep
- B. At night
- (C.)In murky or turbid water,
- D. When water temperature is less than 70°

4.2 Swimming activity must be curtailed when

- A. The sky is overcast
- B. There is intermittent drizzle
- C)There is thunder or lightning
- D. All of these

4.3 Having swimmers wear life jackets should be considered

- A. In clear water over 12 ft deep
- B. In murky water over head height
- C. In weak current
- D.All of these

5.1 A buddy check is conducted

- A. Approximately every ten minutes
- B. When Scouts are disruptive
- C. During an emergency,
- D.For all of these

5.2 The <i>primary</i> purpose of the buddy check is to	7.3 Emergency action plans for backyard pools
A. Check the number of people in the water	should include
B. Reinforce the buddy concept	A. A quick, reliable means to summon EMS
C. Signal the end of the period	B. Use of rescue equipment
D. Clear the area in an emergency	C. Means for removing an incapacitated person
	from the water
5.3 During a unit swim, a record of buddies and	(D.) All of these
their ability groups may be kept by	\mathbf{O}
A. Using buddy tags & a portable buddy board	8.1 Everyone in the unit should be involved in
B. Using sticks with printed names	setting up a safe swim area.
C. Using a written list	T (F)
D.)Any of these	
	8.2 A lookout is needed even when a small group
6.1 Surveillance (that is, monitoring swimmers for	is setting up a swim area.
signs of trouble) is the responsibility of	T F
A. The lifeguards	_
B. The lookout	8.3 In turbid water, a single swimmer with a
C. Each buddy	lifeline checks deep water areas by doing a
D.All of these	head first surface dive and swimming along
_	the bottom with arms extended.
6.2 A lookout should be	T (F)
A. A strong swimmer	
B. Provided with rescue equipment	9.1 A unit with only beginners and swimmers
C)Coached in effective surveillance techniques	needs three ability group areas at a temporary
D. All of these	lakefront setting.
	T (F)
6.3 Rescue personnel (lifeguards) should be	
A. Strong swimmers	9.2 If bottom slopes and depths are less than
B. Provided with rescue equipment	ideal, ability groups may swim together in an
C. Coached in appropriate rescue techniques	area appropriate for those of the lesser
(D.)All of these	classification.
	(T) F
7.1 Generally, headfirst diving is appropriate at	9.3 Access to the swimmers area should be
A. Above ground pools	
B. Small backyard pools	through the nonswimmer and beginner areas.
C. An ocean beach	T (F)
None of these	10.1 At a bend in a river, the deepest water and
	-
7.2 Which of these is a possible concern at an	strongest current is A. On the inside of the curve
aboveground pool?	
A. Depth is too shallow for beginner & swimmer	B. Midstream
areas	C. On the outside of the curve
B. Water clarity	D. Totally unpredictable
C. Current	
DThe water is too deep for some nonswimmers	

10.2 The preferred location for a swimming area on 12.2 When swimming from a large boat, rescue a river is often personnel may be stationed (A.)On the upstream end of a sandbar on the A. On the vessel inside of a bend B. In a dinghy B. On the protected downstream end of a sandbar C. On a paddleboard DAny of the above as appropriate on the inside of a bend C. In the deeper water on the outside of a bend 12.3 Which of the following is not allowed? D. In an area where the water covers grass rather A. Distance swimming along a protected, closed than mud circuit 10.3 Which of the following is a sign that a river is B. Varsity and Venturing triathlon training (C) Distance swimming in open water higher than normal? accompanied by a lone person in a rowboat A. Exposed sandbars B. Strainers along the cut bank D. A & C (C.)Water flowing over grass 13.1 For a unit swim at a public pool with D. Debris resting high in trees professional lifeguards on duty: 11.1 Which of the following is a major safety A. Safe Swim Defense principles don't apply (B.)Unit rescue personnel need not be deployed concern at an ocean beach, responsible for C. The buddy system is not used more rescues than any other? D. All of these A. Undertow B. Drift current 13.2 At a location with professional lifeguards, the (C.)Rip current unit leader is responsible for D. Surf A. Taking any precautions indicated by medical 11.2 Which of the following are potential hazards, concerns particularly for nonswimmers? B. Implementing a buddy system C. Restricting nonswimmers to shallow water A. Backwash B. Troughs caused by drift currents D)All of the above C. Tidal shelf 13.3 At a location with professional lifeguards, (D.)All of the above which of the following is not a common 11.3 Of the following, which is most suitable for expectation of the lifeguards? swimming? A. Surveillance for drowning situations A. Rip currents B. Implementing emergency action plans, (B.)Spilling waves including water rescue C. Plunging waves (C.)Administrating and enforcing swimmer D. Surging waves classifications D. Enforcing rules against diving in shallow water 12.1 Which of the following is a reasonable precaution when swimming from a boat in 14.1 Ideally, youth should learn basic swimming deep water with a slight current? skills prior to Boy Scout age, that is, early during Cub Scouting. A. Swimmers only F B. Wearing a life jacket C. Swimming up-current of a safety line D.) All of the above

14.2 Ideally, the butterfly should be introduced	17.1 A throwing rescue is normally not useful for
prior to resting strokes.	which types of victims?
T (E)	A. Distressed swimmers
	B. Endangered swimmers
14.3 Basic swimming skills are always best taught	C Submerged or spinal injury victims
in a large group by a highly trained	D. Tired swimmers
professional rather than individually by a	
knowledgeable parent.	17.2 The preferred order of methods of rescue is
т (F)	A. Wade, row, go.
	B. Reach, wade, row, go
15.1 All conscious drowning victims will call out	C Reach, throw, row, go
for help.	D. Extension, tow, carry
T (F)	
	17.3 A reach pole is swept to a victim from the
15.2 A child apparently playing in deep water	side to
could actually be drowning.	A. Prevent the victim from lunging into the end of
₩ F	the pole
45.0 A manufacture falling of an about the same inter-	B. Bring the pole into physical contact with an
15.3 A nonswimmer falling off an air mattress into	active drowning victim
deep water can generally save himself by	CA and B
lunging for the float.	D. None of the above; the pole should be
T (F)	extended directly toward the victim's chest
16.1 A person may loose consciousness and	
16.1 A person may loose consciousness and	18.1 Which throwing device is generally easier to
submerge due to:	18.1 Which throwing device is generally easier to use effectively?
submerge due to: A. Drowning	
submerge due to: A. Drowning B. A heart attack	use effectively?
submerge due to: A. Drowning B. A heart attack C. A diving injury	use effectively? A. A ring buoy without a line
submerge due to: A. Drowning B. A heart attack	use effectively? A. A ring buoy without a line B. A ring buoy with line attached
submerge due to: A. Drowning B. A heart attack C. A diving injury D All of the above	use effectively? A. A ring buoy without a line B. A ring buoy with line attached C.A throw bag D. A heaving line
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19.1 Rowing rescues are easier with two people in	22.2 Holding a conscious victim to a flotation aid
separate boats rather than two people in a	is not the first choice for an in-water assist
single boat.	since
T (F)	A. It is often not necessary
	B. It is more complicated
19.2 Conscious victims should be lifted into a	C. The tow is more strenuous
rescue boat as soon as possible.	All of the above
	22.3 A contact assist is needed when the victim
19.3 An effective rowing assist may incorporate	cannot grasp a flotation aid due to
reaching and throwing devices.	A. Unconsciousness
(T) F	B. A stroke or other debilitating condition
	C. Numbness due to cold
20.1 Swimming assists are extremely dangerous	DAny of the above, plus others
and are not advocated for unit swim	
protection.	23.1 Various contact assists without flotation aids
т (ғ)	are options for unconscious victims when
	A. The person must be recovered from
20.2 There is always an alternative to an in-water	underwater
rescue.	B. The flotation aid is not well suited to the
т (ғ)	situation
20.3 Untrained, poor swimmers should avoid in-	C. Positioning the flotation aid would unduly
water rescue attempts.	delay the rescue
(T) F	D All of the above
9	23.2 The wrist tow may be used
21.1 A flotation aid is recommended in case an in-	
water assist is needed.	(A)When the rescuer is wearing a life jacket
T F	B. When the victim is conscious, but passive
_	C. As a tow in rough water
21.2 The rescuer always grasps the victim during	D. All of the above
an in-water rescue.	23.3 The wrist tow may be used
т (F)	A. From a front approach
	B. To place the victim across a floatation device
21.3 A long shallow dive is the preferred entry for	C. Only for unconscious victims without spinal
an in-water rescue.	·
т (ғ)	injury
	(D.)All of the above
22.1 During an accompanied rescue, the rescuer	24.1 Prompt medical attention is needed for all
releases the flotation aid after shoving it into	submerged victims who may have aspirated water
the victim's grasp because	T) F
A. The victim may have better support	U r
B. The victim will tend to grasp the device rather	24.2 If a swimmer is missing in deep, turbid water,
than the rescuer	all members of the unit should quickly begin a
C. A tow can still be initiated if needed	random search of the bottom.

F

Т

All of the above

24.3 Required life jacket use is a reasonable precaution in deep, turbid water if the unit is poorly prepared to conduct an organized underwater search.	 27.2 The preventative elements of Safe Swim Defense eliminate the need for rescues. T 27.3 In urban settings, quick EMS response is sufficient preparation for emergencies.
	т 🕞
25.1 A spinal injury should be suspected when	
A. A person's head strikes anything but the water B. A person complains of neck pain C. One person lands on another D Any of the above 25.2 If a spinal injury is suspected, first	28.1 Essential elements in unit swim protection include: A. Continuous, effective monitoring of everyone B. Persons trained in rescue procedures C. An emergency action plan, including communication with EMS
A. Check for breathing and circulationB. Ask the person to gently roll his head	DAll of the above
C. Ask if the person has numbness in the limbs Use in-line stabilization to turn the person face up & summon EMS (check for vital signs as soon as person is face up) 25.3 In-line stabilization using head and chin support may not be appropriate when the	28.2 Swimmers are continuously surveyed by A. The buddy B. The lookout C. Response personnel (lifeguards) All of the above
victim is	20.2 For large groups our cillance group
A. Face up in shallow water	28.3 For large groups, surveillance areas
B)Face down in shallow water	assigned the safety team should be
C. Face up in deep water	A. Redundant total coverage by all personnel
D. Face down in deep water	B. Individual zones with slight overlap C. Individual zones with total overlap
26.1 The line-and-tender procedure requires two	(D.)Total coverage combined with overlapping
swimmers, a line, and a life jacket.	zones
т 🕞	29.1 Response personnel are generally best
26.2 The line-and-tender procedure requires minimal equipment and training.	deployed as A. Individuals watching separate zones B. Individuals whose scans include responders in adjacent zones
26.3 The line-and-tender procedure should be familiar to many Boy Scouts since it is included in rank advancement.	© Buddy pairs watching similar areas and each other D. Buddy pairs watching separate zones
(T) F	29.2 During a rescue, the rescuer's buddy
27. 1 The preventative elements of Safe Swim Defense minimize the need for rescues. F	 A. Stands by to assist B. Provides back-up surveillance of the rescuer's assigned zone C. Helps the lookout clear the area D Reacts according to the emergency action plan

29.3 Which of the following are inappropriate functions of safety team members on duty?

- A. Continuous surveillance of assigned areas
- B. Intervening to stop rule infractions or to provide emergency aid
- C.Refereeing a game or assisting a person with a skill
- D. Providing backup surveillance and supervision of swimmers not involved in a rescue situation

30.1 Snorkeling Safety extends Safe Swim Defense guidelines by adding which of the following?

- A. Consideration of equipment
- B. Limitations on water clarity for training
- C. Training requirements for open-water snorkeling
- DAll of the above

30.2 The instructor for Scuba BSA must have council approval and have current certification by a recognized agency as

- A. Open-water diver
- B. Dive master
- C)Scuba instructor
- D. Any of the above

30.3 Which of the following is appropriate for both snorkeling and scuba?

- A. Monitoring time underwater to prevent the bends
- (B.) Equalizing pressure in the ears
- C. Continuous breathing while underwater
- D. All of the above

Review Questions for Section III

ugaigm Angerinii2 ini agriinii iii	
1.0 List the nine points of Safety Afloat.1. Qualified supervision	4.2 Participants on an extended float trip must demonstrate basic proficiency or complete
2. Personal health review	three hours of skill instruction.
3. Swimming ability	(T) F
4. Personal flotation equipment	4.3 Buddy tags must be used to account for everyone participating in a boating activity.
5. Buddy system	т (F)
6. Skill Proficiency	5.1 All participants on whitewater treks with
7. Planning	rapids rated higher than Class II must have
8. Equipment	specialized training.
9. Discipline	т 🕞
2.1 All adult supervisory personnel for a boating activity must be over 21.	5.2 Youth may not operate a sailboat without an adult or camp staff member on board. T F
1 (F)	5.3 Youth may not operate a motorboat without an
2.2 According to both Safety Afloat and Youth Protection guidelines, there must be at least two adults for any activity afloat, with one	adult or camp staff member on board.
over 21.	6.1 Which type life jacket is recommended for
2.3 The ratio of supervisors to participants is 1:10	most recreational boating activities A. Type I – offshore life jacket
for Boy Scouts and Cub Scouts.	B. Type II – nearshore buoyant vest
т (F)	CType III – flotation aid
2.4.Life inskets must be wern by everyone during	D. Type V – special-use device
3.1 Life jackets must be worn by everyone during all small-boat activities.	6.2 Contified Inflatable life include are Const Cuard
T) F	6.2 Certified Inflatable life jackets are Coast-Guard approved:
	A. When worn
3.2 Adults on BSA float trips may safety store life	B. For users over 16 years old
jackets close at hand on calm water.	C. In non-impact situations
т (ғ)	(D)All of the above
3.3 Exceptions to life jacket use are allowed for	
vessels over 20 feet in length.	6.3 For proper life jacket fit
(T) F	A. Check the size label
	B. Lift the straps at the shoulders
4.1 No youth may control any boat without first	C. Fasten all buckles, straps, or zippers
completing three hours of skill instruction.	DAll of the above
T (F)	

 7.1 Which statement is incorrect? A. Hypothermia is a dangerous drop in body core temperature. B. Hypothermia impairs mental and physical capabilities 9.1 A canoe is more stable when a passenge sitting on the bottom rather than kneeling. F 9.2 A boat that is stiff is always harder to tip them a best that in tender. 	
B. Hypothermia impairs mental and physical 9.2 A boat that is stiff is always harder to tip	•
9.2 A boat that is <i>stiff</i> is always harder to tip	
than a boat that is <i>tender</i> .	over
C.Hypothermia is only a concern in northern Climates or in rivers fed by snow melt	
D. An unprotected boater falling in water near freezing is impaired almost immediately and may die within minutes 9.3 A load may safely exceed a boat's rated capacity if the boat is operated only at s speeds.	low
T (F)	
7.2 Progressive symptoms of hypothermia are A. Unconsciousness, shivering, death B. Shivering, impaired judgment, loss of dexterity C. Slurred speech, clumsiness, shivering B. Commercial hosts yield to private bests.	ats
D. Muscle rigidity, inward behavior, loss of dexterity B. Commercial boats yield to private boats O More maneuverable yields to less maneuverable D. Boat on the right is always right	
7.3 The best prevention for immersion	
hypothermia is 10.2 Which of the following is not true?	
A. Wear a wet suit A. Power boats meeting head-on each veel	r to
B. Assume the H.E.L.P. position the right.	440
C. Get out of cold water immediately B. When power boats are crossing, the boat starboard has the right-of-way.	it to
(D.)Avoid immersion in cold water (C)A sailboard has the right-of-way when overtaking a power boat.	
8.1 If a person is facing forward in a boat headed D. Private craft must stay clear of military	
downstream, the direction to the right is vessels.	
A. River left	. a al
B.) Starboard 10.3 Boaters should stay clear of areas mark with	ea
A. A white huov with a crossed diamond	
D. Onside B. A white buoy with a diamond	
8.2 Which terms in order denote the front and back C. A red flag with a diagonal white stripe	
of a boat:	
A. Transom, bow	
(B)Bow, stern 11.1 All states require all boats to be register	red.
C. Port, gunwale	
D. Starboard, aft	.:4
11.2 Any boating accident during a BSA activity involving significant injury must be repo	-
8.3 If the reduces significantly when a to both law enforcement and the local	rica
boat is loaded, the load may be too heavy. council.	
A. Gunwale T F	
(B) Freeboard	4 - •
C. Draft 11.3 Access to public waterways is unrestric	ted.
D. Sheer	

12.1 Canoeists should maintain three points of contact when moving in the boat. F 12.2 Paddling from a kneeling position is	15.3 While kayaking, power is applied through the paddle by rotating the torso.
inefficient, uncomfortable, and generally poor form.	16.1 Kayaks automatically right themselves after capsizing if the paddler maintains position.
12.3 Canoeists should both paddle on the same side and switch sides in unison to maintain a straight course.	16.2 A capsize drill is a useful safety precaution prior to additional instruction in a decked kayak. T F
13.1. A draw and a pry in unison from opposite sides move the canoe sideways.	16.3 A wet exit is more difficult with a narrow cockpit and a spray skirt. T F
13.2 A draw and a pry in unison from opposite sides pivot the canoe.	17.1 Which of the following is not a safety concern on a river? A. A strong current BA rip current
13.3 Forward sweeps in unison from opposite sides pivot the canoe away from the onside. T (the canoe doesn't pivot)	C. A strainer D. A low-head dam 17.2 When rounding a bend in a river, the current
14.1 After a canoe capsizes, boaters should generally abandon the boat and swim quickly to shore to prevent hypothermia.	A. On the inside of the bend B. In the middle of the channel C. On the outside of the bend D. Unpredictable
14.2 The first concern after capsizing is the safety of the boaters.	17.3 Strainers are most likely to lie A Near the cut bank on the outside of a bend B. In the shoals on the inside of a bend C. In the middle of the channel
14.3 To rescue a swimmer, approach in a canoe so that the swimmer makes contact amidships at the widest, most stable point. T F	D. Just below the surface moving with the current 18.1 Any river flow above 1000 cfs is dangerous. T F 18.2 A low-head dam can be safely run if paddlers
15.1 Use a 'J' at the end of each kayak stroke to maintain a straight course.	lean back in their craft to keep the bow up as it crosses the lip.
15.2 Feathering while kayaking requires a no-slip grip with both hands.	18.3 The best way to control a craft in a current is to match the speed of the current.

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 19.1 If a boater looses contact with the boat during a capsize in warm water, the swimmer should A. Try to stand up in the current B Float feetfirst downstream while moving toward shore C. Swim headfirst downstream while moving toward shore D. Swim directly for the nearest strainer 	22.1 A whitewater canoe or kayak generally differs from a touring model by being A. Shorter, with a flatter bottom B. Shorter, with more rocker C. Longer, with a flatter bottom D. Longer, with more rocker
19.2 If a boater capsizes in a narrow, very cold river, the swimmer should A. Try to stand up in the current B. Hold to the back of the boat C. Float feet-first downstream	should be avoided? A. An open V (point downstream) B A closed V (point upstream) C. Standing waves D. Eddies 22.3 Which of the following whitewater features is
19.3 If a capsized boater is unavoidably swept into a strainer, the swimmer should A. Dive underwater to pass beneath B. Fend off the object while floating feetfirst C Assume a head first position and try to climb up onto the object D. Swim upstream to ferry around the object (D may work before, but not after being swept in the strainer) 20.1 Riding tubes or other floats down a lazy river is allowed for all ages and all ability groups.	generally the least hazardous? A. A hole B. A drop C. Shoals D. An undercut 23.1 Major or unfamiliar rapids should be scouted from shore. T F 23.2 In general, plan a route by scouting from the top of the rapid to the end. T F
20.2 Only <i>swimmers</i> may ride floats on a river.	23.3 Features seen from a high bank may be difficult to spot at river level.
20.3 Life jackets are not needed because tubing on a river is a swimming event rather than a boating event. T F	24.1 When scouting a rapid, the party must choose between everyone running the rapid and everyone portaging the rapid.
 21.0 Participants in whitewater treks in rapids rated at class III or above must A. Have special training in whitewater if controlling the boat B. Ride as a passenger in a boat controlled by a trained guide C. Always wear a helmet D All three apply 	24.2 If the trek leader is not confident that the skill of the participants allows an adequate margin of error, then the entire party should portage the rapid.

 24.3 If the trek leader determines that the likely consequences of a mishap are acceptable, then each individual still decides whether or not to run that rapid. F 25.1 Cub Scouts dens may not conduct overnight 	 28.1 Which of the following is the least useful on a float trip? A. Stout, no-slip footwear that can get wet B. Hooded rain jacket rather than a poncho C. Cell phone DPod
-	•
float trips. T F	28.2 What is the preferred way to distribute gear? A. Each person packs to be totally self-sufficient
25.2 Swimming ability is not an important	B. Group gear and provisions (tents, stoves, food)
consideration during float trip preparation	are packed with all like items together with
since all participants will wear PFDs.	each category carried in a different boat
Т	C Critical gear and provisions are divided into two or three packs and carried in different
25.3 A unit with only Class II skills may not	boats D. Each item is packaged and loaded separately
consider a float trip on a river with even a single Class III rapid.	in waterproof containers that float
T (F)	28.3 Which is an important consideration when
(provided they portage that feature) 26.1 River guide books are often unreliable and	loading a boat?
should not be consulted when planning a float	A. Easy access to important gear (water,
trip.	cameras, first aid supplies)
T (F)	B. Manageable portage loads
\mathbf{O}	C. Boat trim
26.2 River guide books should be reviewed, but	D. All of the above
first hand experience is better.	29.1 When traveling on the water, experienced
(T) F	crews lead and inexperienced crews follow at
26.2 Boot livery companies are often good sources	the end.
26.3 Boat livery companies are often good sources for equipment, shuttles, and general	т (ғ)
information.	(both lead and sweep boats need experienced crews)
T) F	29.2 Only the lead boat needs to carry a route
	map.
27.1 Because of shuttle concerns, large groups are	т (ғ)
better transported in multiple private cars	
rather than a single bus.	29.3 Avoid traveling across open-water with the
т (F)	wind at your back. T F
27.2 Large numbers of boats are best transported	30.0 Which best describes a float plan?
on a trailer rather than car-topped.	A. A simple alert mechanism if a party is overdue
(T) F	B. A complete itinerary shared with the
27.3 An easy way to handle a shuttle is to have	immediate party and those at home
27.3 An easy way to handle a shuttle is to have drivers who do not travel downriver.	C. Emergency contact procedures to and from
	the crew in case of trouble
T F	DAll of the above
	9, 00 220.0

 31. A common problem with rowing technique is the use of oars that are too long for the boat. T F 32. During the rowing stroke, the hands should trace out vertical circles. T F 	 42. A rearview mirror is an adequate substitute for an observer when a motorboat is towing a person. T F 43. The towpath should be clear of obstructions and other boats for 100 feet to each side. T F
33. Oarlocks, other than on outriggers, should be	
lowered when not in use.	44. Some states require "skier down" flags.
 34. Several BSA high adventure bases offer captained sailboat cruises. T F 35. Small boat sailing experience qualifies a leader to skipper a cruising sailboat. T F 	45. Which of the following is an authorized BSA activity at the unit level? A. Personal watercraft operation B. Towed flotation devices C. Parasailing D. Kitesurfing
36. Modern navigation aids remove past concerns with sailing at night and out of sight of land.	
37. All sailboards are well suited to both learners and experts.	
38. Offshore winds allow beam reaches parallel to the shore and are favorable for boardsailing.	

39. Scouts taking Motorboating merit badge at camp are generally exempt from state

40. Motorboats on converging paths yield right-of-

licensing requirements.

way similar to cars.

F

41. Motorboats steer the same as cars.

(T)