

Quest Award





This Checklist can help you document your progress as you work toward earning the award.

The Venturer must do each requirement.

No one may add or subtract from the official requirements found In <u>Venturing Awards and Requirements</u>

The requirements were last revised in 2014 • This workbook was updated in November 2016.

Ven	turer's	Name	e: Unit:
			http://www.USScouts.Org •http://www.MeritBadge.Org
	Comr		ease submit errors, omissions, comments or suggestions about this checklist to: Workbooks@USScouts.Org or suggestions for changes to the requirements for the award should be sent to: Advancement.Team@Scouting.Org
	Co	omple	ete requirements 1-5 and one of 6-10.
	1. V e	entur	ing Quest Essentials.
		Со	emplete nine of the following:
] a.	Demonstrate by means of a presentation at a crew meeting. Cub Scout or Boy Scout meeting, or other group meeting that you know first aid for injuries or illnesses that could occur while playing sports, including hypothermia; heatstroke; boat exhaustion; frostbite; dehydration; sunburn; blisters, hyperventilation; bruises; strains; sprains; muscle cramps; broken, chipped, loosened, or knocked-out teeth; bone _fractures; nausea; and suspected injuries to the beck, neck, and head.
] b.	Write an essay of at least 500 words that explains sportsmanship and tells why it is important. Give several examples of good sportsmanship in sports. Relate at least one of these to everyday leadership off the sports field. OR
			Make a presentation to your crew or a Cub Scout or Boy Scout unit of at least 30 minutes with the same requirements as for the essay.
] c.	Take part as a member of an organized team in one of the following sports: baseball, basketball, bowling, cross-country, diving, fencing, field hockey, football, golf, gymnastics, lacrosse, rugby, skating (ice or roller), soccer, softball, swimming, team handball, tennis. track and field, volleyball, water polo, or wrestling (or any other recognized sport approved in advance by your Advisor except boxing and karat.
] d.	Organize and manage a sports competition, such as a softball game, between your crew and another crew, between two Cub Scout dens or packs, between two Boy Scout patrols or troops, or between any other youth groups. You must recruit at least two other people to help you manage the competition.
] e.	Make a set of training rules for a sport you pick. Design an exercise plan including selected exercises for this soon Determine for this sport the appropriate target heart rates and desired training effects. Follow your training plan for at least 90 days, keeping a record showing your improvement.
] f.	Make a tabletop display or give a presentation for your crew, another crew, a Cub Scout or Boy Scout unit or another youth group that explains the attributes of a good team leader and a good team player. Select athletes who exemplify these attributes.

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	ш	J		
			i.	Etiquette for your sport
			☐ ii.	Equipment needed
			☐ iii.	Protective equipment needed and why it is needed
			iv.	History of the sport
			□ V.	Basic rules
		h.		ch answers to the following questions. Then, at a crew meeting or other youth group meeting, manage a ion on drug problems as they relate to athletes.
				What drugs are banned?
				What effect do these banned drugs have on the human body and mind?
				Where can information about drugs be found?
				How do some sports organizations fight sports drug abuse?
				Cover at least the following drugs: stimulants, painkillers, anabolic steroids, beta blockers, diuretics, alcohol. marijuana, and cocaine.
		i.	techniq	ch and then, at a crew meeting or other youth group meeting, manage a discussion on recent training ues being used by world-class athletes. Compare them to training techniques of 25 and 50 years ago. scussion must be different from the discussion in requirement g.)
		j.	measur	vays of testing athletes for body density. Fat content can be measured by skin-fold calipers, body ements, and hydrostatic weighing. Then recruit a consultant to assist you as you determine the body and fat content for your fellow crew members at a crew meeting or special activity.
		k.		a favorite Olympic athlete, a highly respected athlete in your city, or a favorite professional athlete and h his or her life. Make an oral presentation or tabletop display for your crew or another youth group
		l	•	the importance of proper nutrition as it relates to training tor athletes. Explain the common eating rs anorexia and bulimia and why they are harmful to athletes.
2.	Firs	t Ai	d.	
		Cor	nplete th	e American Red Cross Sport Safety Training course (or equivalent) and CPR training.
3.	Fitn	ess	for Life.	
		Cor	nplete a	or b.
		a.	your Ad progran	the the Fitness for Life program (Corbin and Lindsey, published by Human Kinetics, 2002). Check with divisor to see if your crew already has the book Fitness for Life. Ask your Advisor about offering the in for you alone, you and some other Venturers, or even your whole crew. You might find the book at cal library. You can order it directly from Human Kinetics at http://www.humankinetics.com.
		b.	Comple	ete the following:
			i.	Make an appointment with your doctor for a complete physical before beginning any physical conditioning program. Explain to your doctor that you are preparing to undertake a 90-day physical fitness improvement program.
			☐ ii.	Interview healthy older adults about their Fitness levels. As part of these interviews, you may want to ask such questions as:
				What kinds of cardiovascular activities do you do?
				How have your fitness, diet, and physical activity changed over the years?
				Are you more fit and/or active now than you were five (10,15. etc.) years ago?
				Use this data to discuss with your crew and/or another group the importance and benefits of using exercise throughout their lives.
			☐ iii.	Research and write an essay of 1.500 words or more, or make a presentation to your school, a Cub Scout den or pack, a Boy Scout troop, or a Venturing crew explaining what physical fitness is. Incorporate into this essay or presentation all of the following:
				Aerobic capacity
				Endurance

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				Вос	dy composition					
				Fle	xibility					
				☐ Mu	scle strength					
						your research a professional or			de your presentation, re	view
			iv.	improvemen	it program and	follow it for a n	ninimum of 90	0 days. After de	personal physical fitnes eveloping your program, ould include the followin	review it
				•	ercise a minimu	um of three time	es each weel	K		
				you env	ır calendar. Wr vironmental cor	ite down the tir	nes when you nges in your p	u seem to have	the end of each week, rethe most/least energy. (cold, flu. fever, etc.) thur schedule.	Note any
						ation with your a ysical educatio		•	f your exercise workout	s as part
				Note: This m Summit Awa		our area of pe	rsonal growth	for the Ventur	ng Discovery. Pathfinde	r, or
			V.	exercises. Do be able to pe	etermine how erform the exer	these exercises rcise and what	s apply to per procedures a	rsonal fitness. \	ercises. Evaluate at lea What level of fitness is re are necessary for succe group.	equired to
			vi.	active, for th might you ac plan to main	eir particular a djust your food tain ideal level	ge. Keep a rec intake and phy	ord for 10 day sical activity nclude in this	ys of your food to change your plan the six fac	sedentary, moderately intake and physical action percentage of body fat stors that influence body	vity. How Write a
			vii.	Examine thr	ee muscular de these principl	evelopment exe	ercises and a	pply biomecha	nical principles to each. rmation with your crew	
			viii.	Based upon psychologica	the human deal	uired for succe	ss. As part of	f this discussion	scuss the physical and n, review with your crew r a balanced approach to	
				Spiritual	Physical	Intellectual	Cultural	Emotional	Self-Responsibility	
				Note: S-P-I-0	C-E-S is suppli	ed from the Un	ited States A	nti-Doping Age	ncy, http://usantidoping.	org.
4 .	Fitness	s Ass	ess	ment.						
							test to your c	crew, a Cub Sco	out den or pack, a Boy S	cout
		• •		J	crew, or anothe	er youth group.				
<u> </u>	Sport [-			ist balaw ar an	other enert enn	round by you	ır Advisor		
			•			other sport app	• •		outes necessary to be p	oficient
	∐ а.			•	• •	•			t weight, tall/short.	Oncient.
		. Do	the f	ollowing:						
			i.	Develop a lis	st of equipmen	t and facilities r	necessary for	your chosen s	port:	
				Per	rsonal equipme	ent such as mo	uthpiece, heli	met or earplugs	3	
				Tea	am equipment	such foils, shoo	oting jacket, c	or weights		
					•	• •		•	inition, playing courts, o	
			ii.		•	ance equipmer as bobsled and	• •	d your success	in that sport (Certain sp	oorts are

			iii. Tell how e	equipment for this	s sport has improved or	changed over lime	
		C.	Participate and sho	w proficiency in	a sport of your choice.		
		d.				pack or den, Boy Scout tro- include competition when	
	Her	e are	e some suggested s	ports for requirer	nent 5:		
			cycling	sailing	field sports	swimming	field hockey
	S	ynch	ronized swimming	lacrosse	underwater sports	track and field	water polo
		ra	acquet sports	waterskiing	badminton	winter ice sports	handball
			bobsled	racquetball	curling	squash	ice hockey
			table tennis	roller sports	speed skating	in-line speed skating	winter snow sports
		rolle	er figure skating	biathlon	roller hockey	skiing	skateboarding
		S	nowboarding	target sports	archery	bowling	darts
			dance	disc sports	equestrian	shooting	fencing
		,	water sports	martial arts	canoe/	kayak	modern pentathlon
			diving	orienteering	rowing	team handball	other sports
Que	st Ele	ecti	 ves.				
Choo	se one	from	n the options below.				
	6. His	tory	and Heritage of Sp	orts.			
		a.	movement start? W	hen did the wint		here? What were the initia	the United States Olympic al games in both summer
		b.		sport changed si		f that particular sport. Who at new equipment has beer	
		C.	Make a presentation youth group, retirer		earned in requirements	(a) and (b) above to your c	rew or a pack, troop, other
	7. Sp	orts	Nutrition.				
		a.	activity approved by nutritionally dense and list some exam	y your Advisor and and what that me aples of fiber-rich	nd/or coach, discuss wi eans to a sportsperson.	nat represent each carbohy	carbohydrates are ed a complex carbohydrate
		b.				sport. Have the dietician h	
		C.	presentation inform overhead transpare	nation on saturate encies, computer	ed fats, unsaturated fats slide shows, charts, ar	how they affect a teenage s, hydrogenated fats, and o nd relevant information fror ourself and the other mem	cholesterol. Use posters, n your school health
		d.	help of a health-car and fiber. Also dete	re practitioner, de ermine the amou	etermine if you are eatir	nk. If you put it in your mon ng enough protein, vegetat d hydrogenated fat consun ry.	oles, fat carbohydrates,

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			e.	People who do not eat meat are called vegetarians. Vegetarians can be categorized into three different groups. In a discussion with your Advisor and/or coach, name those three groups and explain their differences and similarities. In an interview with a registered dietician or nutritionist, ask questions about the complete protein requirements of a vegetarian and how they make sure they are achieving these daily requirements. Using this information, put on a presentation, tabletop display, or other such activity approved by your Advisor and/or coach for a Boy Scout troop or Cub Scout pack.
	8	Dru	g-Fı	ree Sports.
		Con	nple	te requirements (a) or (b) and two additional subcategories, OR complete requirements (c) and (d).
			a.	Research two classes or categories of prohibited substances in Olympic sport, as listed in the Olympic Movement Anti-Doping Code. (This information can be found at http://www.usantidoping.org .)
				Develop a paper (minimum 1.000 words) or a presentation that thoroughly addresses the following questions: What legitimate medical purposes is the substance used for?
				What health risks are associated with using and/or abusing the substance?
				How are other people and competition affected if an athlete cheats by using a prohibited substance?
				What consequences do athletes in the sport you identified face when they have been found cheating?
				What is the best training program for an athlete who wants to excel at the sport you chose (e.g. nutrition, workouts, etc.)?
		OR		·
			b.	Attend a health class that is at least 15 hours long that focuses on drug-free sport and making decisions about not using drugs in sport. This course could be conducted through your local school, community education system, college/university, sports or athletics, or an online course. Then develop your own multisession drug-free sport health curriculum that you could teach to a youth group. In consultation with your Advisor, do two of the following subcategories:
				Develop a "fair play," drug-free sports campaign poster with a slogan and image. Identify at least one facility (sport group, school, church, or community plac at which to post your promotional work. Near the poster, include a box to hold a smaller version (handout) that people can take with them.
				Using a decision-making model, help a group of youth learn how to make a good decision about not using drugs. This should include having them identify a number of issues involved, including health risks and ethics.
				Develop an ethical controversy related to drug use in sport Lead/facilitate an ethics forum with your crew based upon the ethical controversy you have developed.
				Contact a professional in anti-doping and gather educational information about drug-free sport. Summarize and share the information and resources you gathered.
				Research the history of doping or use of performance-enhancing drugs in sport Create a timeline summarizing when certain drugs were used, what the drugs were, what the perceived benefit was, and what risks athletes put themselves in by using those drugs
				Using resources from the U.S. Anti-Doping Agency or another credible current anti-doping source, list all prohibited classes or categories of substances and prohibited methods of doping in Olympic sport (see http://www.usantidoping.or. Briefly identify what the drugs do to the body for each substance class or category. In 500 words, write about why doping is prohibited in sport.
		OR	do k	ooth of the following:
			C.	With a properly trained crew Advisor, coach, or teacher, attend and complete a national or statewide-recognized course, such as Character Counts - Pursuing Victory With Honor, or ATLAS (Athletes Training and Learning to Avoid Steroids).
		AND)	
				Develop and deliver a presentation on drug-free sports to a youth school or sport group. Design a pamphlet or handout that supports the presentation. You can also use materials available from the U.S. Anti-Doping Agency

Que	st A	\ward		Venturer's Nam	ne:				
	9	Con	nmı	nications.					
		Complete requirements (a), (b) OR (c), (d), (e), (f), and (g) 0R (h).							
			a.	Take a communications-related training course consisting of at least 15 hours of course could be conducted through your local school, community education syst college/university, or your own Venturing crew. It could be an official coaching, athletic trainer program. It could cover such topics as mass communication, sponewspaper editing, film and/or video production, journalism, or coaching. At the course, review with your Advisor the information and skills taught in this communicate to either a particular sports program and/or health and physical fitness in	stem, local hospital, referee, sport official, and/or ortswriting, technical writing, e conclusion of the training unications course and how they				
			b.	Read at least two books approved by your Advisor related to a particular sports suggested topics are sports injuries, anti-doping, disabled sports organizations, the International Olympic Committee, etc.	. •				
				Prepare and submit a written report of not less than 1,000 words on each of the should cover the following items:	ese books. The two reports				
				· Why did you pick these books over other written material?					
				· What are the important communication principles and concepts related	d to the sport that you picked?				
				What ate specific ways you can apply these principles in your own specerosts?	orting activities and/or crew				
				Present your report to your Advisor and/or crew for review.					
			C.	Interview two or more individuals (coaches, trainers, referees, umpires, college directors, sportswriters. reporters, photographers, amateur and/or professional associated with a particular sport you have an interest in. Prepare an oral and/o words to your crew and/or another youth group you are associated with detailin these interviews.	players, therapists, etc.) or written report of at least 1,000				
			d.	Make a tabletop display, an oral presentation, or a videotape production for you Scout don or pack. Boy Scout troop, or another youth group on the importance presentation should emphasize the role that effective communication plays in a sporting event or program.	of communication in sports. This				
			e.	Do the following:					
				Participate in at least one sports-related ethical controversy. Some example 1	amples are:				
				· Amateur athletics					
				· □ Drugs and steroids					
				Parental involvement					
				· Coaching in youth sports					
				Gambling and betting or sporting events					
				Racial/sexual discrimination/biases					
				Sportsmanship: A dying concept?					
				Conduct at least one additional sports-related ethical controversy (sep part of an ethics forum.	arate from the one used abov as				
				Along with your crew or another youth group, participate in two cooper category)	rative games (one in each				
				Outdoor activity game					
				· Indoor activity game					

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	f.	Prepare a sports communication pamphlet, athletics-related product, or promotional piece emphasizing your BSA local council and/or district sporting event, local school sporting event or community activity. Some examples are a media and recruiting guide, sports schedule poster and/or schedule card, game program, preseason and post-season media guide, school sports club newsletter, alumni update, game notes for local and/or regional news media, audio/video presentation, or Web site. Include visual as well as written forms of communication in your final product. Have two individuals (one with expertise in this particular sport) review the material and provide written critiques of your work. Make whatever suggested improvements may be suitable based upon this input. Share this information with your Advisor and crew. Then actively promote the event and/or sport with this product.
	g.	Research the role the media has in a specific sport. Provide an oral report and explain to your Advisor or crew the positive and negative impact the media may have on this particular sport and how a person can deal with the perceived conflicts that may arise.
	h.	Research the education requirements necessary for a communications/sports journalism major at your local college and/or university. Prepare a tabletop display or presentation for your crew or another youth group detailing the classes, internships, and career paths available to graduates in this particular major.
☐ 10. Histo	ory	and Heritage of the Disabled Sports Movement.
		Study the history of the disabled sports movement (Paralympics). Learn how it started. When did the disabled sports movement start? When and where would you find competitions for disabled athletes? What disabled sports games are included in the summer and winter Paralympics?
	b.	Pick a disabled sport you have an interest in and learn its history. · □ ·Who started that disabled sport and why? · □ How has the sport changed since its beginning? · □ What specialized equipment is used by disabled athletes?
	C.	Using what you learned in requirements (a) and (b) above, plan and run a disabled sports awareness clinic for your crew, a Cub Scout den or pack. Boy Scout troop, other youth group, etc. Examples: Wheelchair basketball Goal ball for blind athletes Sledge hockey Murder ball (rugby for quadriplegics)
	duc on of	mportant excerpts from the Guide To Advancement - 2015, No. 33088 (SKU-620573) tion If the Guide to Advancement is the official source for administering advancement in all Boy Scouts of America programs: Cub Scouting,

The current edition of the *Guide to Advancement* is the official source for administering advancement in all Boy Scouts of America programs: Cub Scouting Boy Scouting, Varsity Scouting, Venturing, and Sea Scouts. It replaces any previous BSA advancement manuals and previous editions of the *Guide to Advancement*.

[Page 2, and 5.0.1.4] — Policy on Unauthorized Changes to Advancement Program

No council, committee, district, unit, or individual has the authority to add to, or subtract from, advancement requirements. There are limited exceptions relating only to youth members with special needs. For details see section 10, "Advancement for Members With Special Needs".

[Page 2] — The "Guide to Safe Scouting" Applies

Policies and procedures outlined in the *Guide to Safe Scouting*, No. 34416, apply to all BSA activities, including those related to advancement and Eagle Scout service projects.