

Cub Scout Citizenship

Cub Scout Academics and Sports Workbook

This workbook is not required but can help you with this award. Belt Loops and Pins may be earned more than once. Links to other workbooks and resources are at the end of this workbook: Online Resources. Send comments to the workbook developer: craig@craiglincoln.com. Workbook updated: April 2008.

Scout's Name:					Pack:		
Citizenship Be	It Loop (See	the <u>Pin Require</u>	<u>ements</u> below.)				
Complete these the	ree requiremen	ts:					
1. Develop a list o	f jobs you can	do around the	home. Chart	your progress f	or one week.		
Jobs	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2. Make a poster s	showing things	that you can d	lo be a good o	itizen			
3. Participate in a	family, den, or	school service	project				

Cub Scout Citizenship Workbook p. 2	Cub	Scout	Citizer	nship	Workb	ook	p. 2	2
-------------------------------------	-----	-------	---------	-------	-------	-----	------	---

Cub Scout Sports & Academics

Casulla Name		
Scout's Name:		

Citizenship Pin

	the Citizenship belt loop, and complete five of the following requirements: Interview someone who has become a naturalized citizen.
	Give a report of your interview to your den or family.
 2.	Write a letter to your newspaper about an issue that concerns you.
	Create a collage about America.
4.	Conduct a home safety or energy audit and inspect your home. Talk with your parent or adult partner about correcting any problems you find.
<u> </u>	Visit your local site of government.
	Interview someone who is involved with the governmental process.
ີ 6.	Visit a court room
	and talk with someone who works there.

Cub Scout (Citizenship Workbook p. 3	Cub Scout Sports & Academics	Scout's Name:
Talk	to them about their choices.		
■ 8. Take	part in a parade with your der	n or pack	
9. List	ways you can recycle various	materials and conserve and protect	the environment.
10. Atte	end a community event or visit	a landmark in your community	
Online Res	ources (Use any Internet resou	ırce with caution and only with your pa	arent's or quardian's supervision)
	 , -	org/advance/cubscout/ranks.asp	nont of guardian coupervision.
	tp://meritbadge.org/wiki/index.ph		padge.org/wiki/index.php?title=Wolf
_			eritbadge.org/wiki/index.php?title=Webelos
		ooks: ► meritbadge.org -or- ► Acad	
	=	usscouts.org -or- ▶ meritbadge.org	
	s of America: http://www.scoutir		► Age-Appropriate Guidelines for Activities
U.S. House	of Representatives: http://www.	house.gov U.S. Senate: http://doi.org/10.1001/	o://www.senate.gov
	onstitution Online: http://www.us		e: http://www.whitehouse.gov
FirstGov, U	S. General Services Administra		
GovSpot: ht	ttp://www.govspot.com		
	me Prevention Council: http://ww	ww.nationaltcc.org	
	fety Council: http://www.nsc.org		Consumer Sciences: http://www.aafcs.org
Home Energ	gy Audits: ▶ Dept of Energy	y ► Energy Star ► Alliance	e to Save Energy

_ Furniture is placed to allow easy passage in an emergency.

Scout's Name:	

Sample Home Safety Checklist

Check safety steps that being taking in your home. Write N/A if the item is not applicable. Items left blank may present a safety hazard. This list provides some sample safety steps you might take. Ask your parent or guardian for help.

Stairways, Halls, and Outdoor Steps Stairways with three or more steps have a strong handrail.	Before bedtime, furniture placement is checked for orderliness.
Stairs/halls are kept free from boxes, toys, brooms, tools, etc.	Furniture and woodwork solid, in good repair, and free from.
Gates at top and bottom of stairs prevent children from falling.	Fireplace screen fits snugly.
The head and foot of stairs have no small or loose rugs.	Rugs are fastened or laid on non-slip pads.
Stair carpeting or covering is fastened securely.	Rugs are kept from curling at their edges.
Stairways & halls have good lighting, controllable at each	Wax on floors is thoroughly buffed.
end.	Fire in fireplace is extinguished at bedtime.
<u>Kitchen</u>	Candles are in stable holders and fully extinguished after use.
Matches are kept where children cannot get them.	Bedroom
Knives & sharp instruments are kept in knife drawers or	
holder.	Smoke alarm has fresh battery or electrical connection & is tested regularly.
Can openers don't leave sharp edges on cans.	Carbon monoxide detector has fresh battery or electrical
Disinfectants & cleaning products are out of reach of children.	connection and is tested regularly.
Pan handles are turned away from stove edges.	Furniture placement for clear passage between bed and door.
Spilled grease, water, or bits of food are wiped up	Light switch or lamp is within easy reach from bed.
immediately.	A night-light illuminates bedroom or hall.
Pot holders are within easy reach.	Bureau and dresser drawers are closed when not in use.
A fire extinguisher is mounted near the stove.	Bar across bunk beds helps prevent falls.
Bathroom	Children are taught not to lean against windows or screens.
Tub and shower are equipped with strong handholds.	Sturdily screen low windows to prevent children from falling.
Tub floor has non-slip surface.	Smoking in bed is prohibited.
Poisons are marked, sealed shut, and out of reach of	Gas and electric heating devices are turned off at bedtime.
children.	Nursery
Medicines are out of reach of children in childproof	Bars on cribs are closely spaced.
containers.	Crib is approved by Consumer Products or similar.
No one takes medicine in the dark.	Crib is free from sharp edges or corners.
Attic and Basement	Sleeping garments and covers keep baby warm without
Ladder is strong, solid, and sturdily constructed.	danger of smothering.
Stairway is sturdy and well lighted.	Pillows are kept out of bassinet or crib.
Children keep skates and play gear in a specific place.	No thin, plastic material is in or near the crib.
Walls and beams are free from protruding nails.	Children are taught not to give marbles, etc. to younger
Fuses or circuit breakers are the proper size.	children.
Rubbish & flammable materials are in covered metal cans.	Toys are sturdy & have no sharp edges.
Wastepaper is kept away from furnace and stairs.	Nontoxic paint is used on baby furniture and toys.
Living Room and Dining Room	All houseplants are nonpoisonous.

Cub Scout Sports & Academics

Sample Home Safety Checklist (page 2)

Stoves, Furnaces, and Heaters	Long trailing cords are not in evidence.
Stoves are away from curtains.	Cords are kept out from under rugs, doors, and furniture.
Stoves & furnaces are inspected & cleaned annually.	UA-approved extension cords are the proper size.
Gas burners are properly adjusted and free from leaks.	Children are taught never to touch electric sockets or fixtures.
Gas water and space heaters are equipped with vents or flues.	Fuses are adequate for the load and are not bypassed.
Water heater or boiler has a safety valve & is checked yearly.	Circuit breakers are not overloaded.
Flames of gas burners are protected from drafts.	
Insulating shield protects woodwork within 18" of furnace, etc.	<u>General</u>
Keep flammable materials away from stoves, furnaces, etc.	At least one smoke detector in each bedroom & garage.
A wrench is stored near the shut-off valve of outside gas line.	Everything has a place and is in its place.
Porch, Yard, and Garage	Stepladders are in good repair and stored out of the way.
Railings and banisters are sound and inspected periodically.	Window screens and storm windows are securely fastened.
Steps and walks are kept free from ice and snow.	Guns are stored unloaded and in locked cases.
Yard/play space are free from holes, stones, glass, etc.	Guns and ammunition are stored separately.
Tools and dangerous articles are out of reach of children.	Children are permitted to use only blunt-end scissors.
Dangerous products & chemicals are kept in original	Housework clothing has no drooping sleeves, sashes, or frills.
containers in locked storage areas.	Shoes worn for housework have low heels.
Wires and low fences are brightly painted or clearly marked.	All shoes are in good repair.
Wells, cisterns, and pits are kept securely covered.	Kerosene, gasoline, paint thinners, and other volatile materials are stored outside in special, clearly marked metal containers.
Disposable materials are not burned outside.	Oil mops, dust rags, painting equipment, and other oily
An area is marked off in the garage for bicycles, wagons, etc.	materials are stored outside in open metal containers.
Lawn mower is equipped with proper safeguards.	Everyone turns on a light before entering a dark room.
Workshop	Matches are extinguished before they're thrown away.
Good ventilation exists, especially when sanding.	Children are never permitted to play with matches.
Safety goggles and/or face mask are available, with eyewash.	Fire extinguishers are readily available.
Baking soda is kept handy to neutralize acid burns.	·
All electrical tools are either three-wire or double-insulated.	For Emergency
Work area is well lit & free of clutter, scraps, rags.	Know how to get emergency help (911, poison control, etc.).
All tools have a place & are in their place.	Be able to find water, gas, & electric shutoffs. Check annually.First aid kit approved by your doctor/American Red Cross.
Guards are in place on all power tools.	Know basic first aid procedures.
A push stick is available for use with power saws.	Have a fire escape plan from your home.
	Emergency water supply.
Electrical Devices and Fixtures	Emergency water supply Handheld flashlights readily available.
Electrical fixtures and appliances are located & used beyond	In earthquake-prone areas, make sure that the water heater
arm's length of the sink, stove, tub, shower, or other grounded metal unless outlet is protected by a ground-fault interrupter.	and bookcases are bolted to the walls.
Do not touch electrical fixtures or appliances with wet hands.	
Disconnect seldom-used appliances when not in use.	
All pull-type sockets have an insulating link.	
— Household appliances are disconnected before repairs.	
Unused, open, screw-type sockets are plugged closed.	
Frayed or worn electric cords are promptly replaced.	
i rayed of worth electric cords are proffiplity replaced.	

Sample Home Energy Audit

This list provides some steps to consider. Ask your parent or guardian for help.

<u>Attic</u>
☐ Insulation - Is there enough insulation between ceiling joists?
☐ Vents - Sufficient and unobstructed?
<u>Living Areas</u>
Air Leakage - Tape a foot of toilet paper to a pencil with paper hanging free. Hold near windows and doorframes, window air-conditioning units, and electrical covers. If paper moves, you may need weather-stripping, caulking, or storm windows.
☐ Wall Insulation - Are the wall too cool to the touch on a cold day or too warm on a hot day?
☐ Thermostat - Set at 68 degrees in winter (turn down 5 degrees more when sleeping), 78 in summer.
☐ Drapes - During winter, open drapes and shades to let sunlight in. Close at night. During the summer, close drapes.
☐ Unused Rooms - Close heating and cooling vents, doors in areas seldom used.
Use fans instead of air conditioning when possible. Fans can also help circulate air when the air conditioning is on.
<u>Fireplace</u>
Close the damper when fireplace is not in use.
Glass doors keep heat from escaping up the chimney.
<u>Kitchen</u>
Refrigerator/Oven Seal - To test, close a dollar bill in the door. If the bill moves with little resistance, the seal is bad.
Appliances - Use washers and dryers in the morning and late evening hours when energy requirements are lower.
Lights - Turn off lights when not used. Install lower wattage and fluorescent light bulbs whenever possible.
☐ Faucets do not drip.
Basement/Crawl Space
Heating/Cooling System - Clean or replace filters monthly. Have unit serviced once a year.
☐ Water Heater - Set temperatures no higher than 160 degrees. Drain sediments 3-4 times a year.
☐ Ducts/Pipes - Insulate hot water pipes as well as heating and cooling ducts.
Floors - If you have a crawl space under your house, install batt-type fiberglass insulation under floors.
☐ Venting - Washer & dryer units should be vented directly to the outside.
<u>Outside</u>
☐ Weather Stripping & Caulking - Caulk the cracks around windows, weather-strip around doors.
☐ Windows - Storm windows and double-paned glass can reduce energy usage up to 15%.
☐ Doors - Keep doors tightly closed on hot or cold days.
☐ Storm Doors - Help insulate doors