## 10. Do the following: (a) Explain the costs associated with outdoor and wildland fires and how they can be prevented. (b) Demonstrate setting up and putting out a cooking fire. (c) Demonstrate using a camp stove and lantern. (d) Explain how to set up a campsite safe from fire. 11. Visit a fire station. Identify the various types of fire trucks and describe the functions of each. Find out about the fire prevention activities in your community during your visit. 12. Determine if smoke detectors are required in all dwellings within your municipality. If so, explain which specific types are required. Tell your counselor what type of smoke detectors your house has or needs. 13. Choose a fire safety-related career that interests you and describe the level of education required and responsibilities of a person in that position. Tell why this position interests you.

Prerequisite / Post-Requisite
Requirements 6a and 6b
may not get completed
here at this event.

## Prerequisite / Post-Requisite Requirements 6a and 6b may not get completed here at this event.



## Black Hills Area Council 2024 SPRING CAMP-O-REE

## **Fire Safety Merit Badge**

Requirment Tracking Sheet
Turn this sheet into your unit advancement chair to have
your completed requirments entered & recorded

Scout Name:	
Troop Number:	

	6. Conduct a home safety survey with the
1. Do the following:	help of an adult. Then do the following:
(a) Demonstrate the technique of stop, drop, cover,	☐ (a) Draw a home fire-escape plan, create a home
roll, cover your face, and cool.	fire-drill schedule, and conduct a home fire drill.
	☐ (b) Identify the location of all smoke alarms in your
Explain how burn injuries can be prevented.	home and confirm that none are more than 10 years old.
□ (b) List the most frequent causes of	Test each smoke alarm and demonstrate regular mainte-
burn injuries.	nance of a smoke alarm.
☐ (c) Explain how to safely store flammable and	☐ (c) Explain what to do when you smell natural gas and
combustible liquids. Describe the options available for	when you smell smoke.
safely disposing of unwanted hazardous substances in	☐ (d) Explain how you would report a fire to have the fire
your community.	department respond.
	(e) Explain what fire safety equipment can be found in
2. Explain the concept of fire and name the	public buildings.
parts of the fire tetrahedron. Name the by-products	☐ (f) Explain who should use fire extinguishers and when
of combustion. Describe the life cycle of a fire.	these devices can be used.
	☐ (g) Explain how to extinguish a stovetop pan fire.
3. Name the most frequent causes of fire in	☐ (h) Explain what fire safety precautions you should
the home, and give examples of ways they can be	take when you are in a public building.
prevented. Include a discussion about fires caused by	7 Do the following
smoking in the home, cooking, candles, fireplaces, and	7. Do the following:  (a) Demonstrate lighting a match safely, the proper
electrical appliances.	☐ (a) Demonstrate lighting a match safely, the proper way to extinguish it and to dispose of it.
	•
4. Do the following:	(b) Demonstrate the safe way to start a charcoal fire.
(a) Explain the four classifications of fire origin (accidental,	(c) Demonstrate how to safely light a candle. Discuss
natural, incendiary, or undetermined) and give an example of each.	with your counselor how to safely use candles.
(b) Describe how a fire classified as incendiary might lead to	8. Explain the difference between combus-
criminal prosecution of a person charged with arson.	tible and noncombustible liquids and between com-
☐ (c) Explain some of the social, economic and environmental	bustible and noncombustible fabrics.
consequences that result from incendiary fires that damage or	0 D - 41 - 6-11
destroy structures and wildlands.	9. Do the following:
	(a) Describe for your counselor the safe way to refuel
5. List the actions and common circumstanc-	a liquid fueled engine, such as a lawn mower, weed eater,
es that cause seasonal and holidayrelated fires.	outboard motor, farm machine, or automobile with fuel from an approved gasoline container.
Explain how these fires can be prevented.	(b) Demonstrate the safety factors, such as proper ven-
	tilation, for auxiliary heating devices and the proper way to
	fuel those devices.