RADIO MERIT BADGE WORKBOOK

This Scoutmaster Bucky Merit Badge Workbook is based off the current Scouts BSA Requirements.

Consider also using the Radio merit badge class preparation page for clarification and expections when participating in a Scoutmaster Bucky merit badge opportunity (<u>online</u> or <u>in-person</u>).

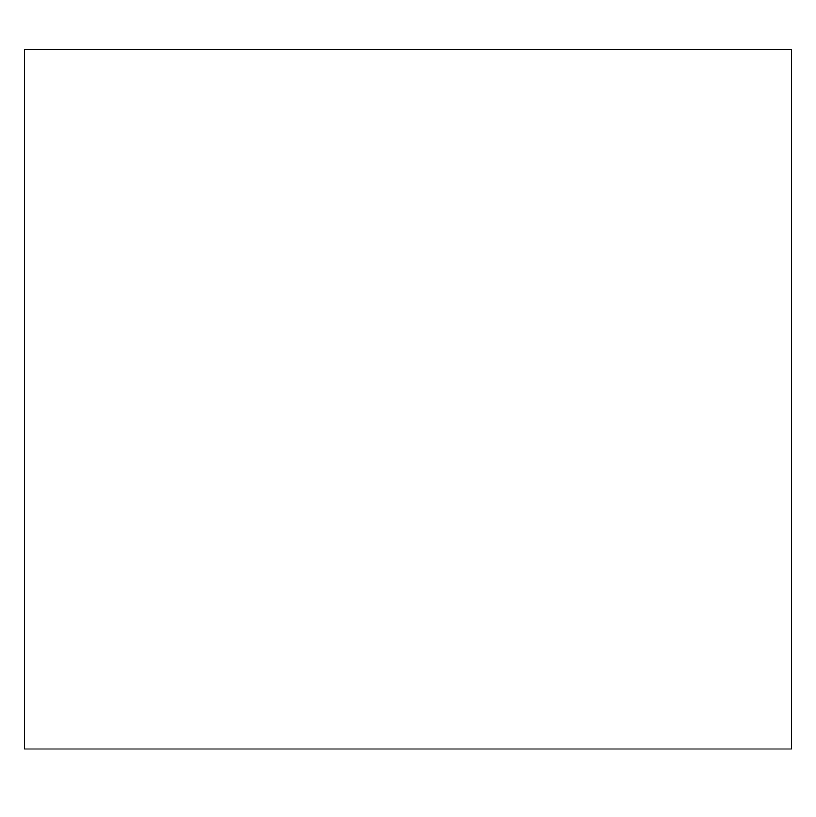
https://scoutmasterbucky.com/merit-badges/radio/

Scout's Name:
Amateur Radio
This workbook covers only one of the options for this merit badge. Check the Scoutmaster Bucky website for the other possibilities.
REQUIREMENT 1: Explain what radio is. Then discuss the following:
REQUIREMENT A: The differences between broadcast radio and hobby radio
REQUIREMENT B: The differences between broadcasting and two-way communications

REQUIREMENT C: Radio station call signs and how they are used in broadcast radio and amateur radio	
REQUIREMENT D: The phonetic alphabet and how it is used to communicate clearly	
REQUIREMENT 2: Do the following:	
REQUIREMENT A: Sketch a diagram showing how radio waves travel locally and around the world.	
REQUIREMENT B: Explain how the radio stations WWV and WWVH can be used to help determine what you can expect	to
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REQUIREMENT C: Explain the difference between a distant (DX) and a local station.
REQUIREMENT D: Discuss what the Federal Communications Commission (FCC) does and how it is different from the International Telecommunication Union.
REQUIREMENT 3: Do the following:
a. Draw a chart of the electromagnetic spectrum covering 300 kilohertz (kHz) to 3,000 megahertz (MHz).

- b. Label the MF, HF, VHF, UHF, and microwave portions of the spectrum on your diagram.
- c. Locate on your chart at least eight radio services, such as AM and FM commercial broadcast, citizens band (CB), television, amateur radio (at least four amateur radio bands), and public service (police and fire).



REQUIREMENT 4: Explain how radio waves carry receiver, amplifier, and antenna.	information.	Include in	your	explanation:	transceiver,	transmitter,
REQUIREMENT 5: Do the following:						
REQUIREMENT A: Explain the differences between a	a block diagra	m and a scl	hemat	ic diagram.		
						,

REQUIREMENT and feed line.	B: Draw	a block diagra	m for a radio	o station tha	t includes a	transceiver,	amplifier, m	nicrophone,	antenna,
REQUIREMENT continuous wave	C: Discus	ss how informa	ation is sent mission, sing	when using le sideband	amplitude r (SSB) transn	nodulation (A	AM), frequer digital transi	icy modulat mission.	ion (FM),

REQUIREMENT D: Explain how NOAA Weather Radio (NWR) can alert you to danger.	
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REQUIREMENT E: Explain how cellular telephones work. Identify their benefits and limitations in a	n emergency.
REQUIREMENT 6: Explain the safety precautions for working with radio gear, including the co	ncept of arounding for
direct current circuits, power outlets, and antenna systems.	g. o. g.ouug .o.
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REQUIREMENT 7: Visit a radio installation (an amateur radio station, broadcast station, or public station).	service communications
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REQUIREMENT 8: Find out about three career opportunities in radio. Pick one and find out the education, training, and experience required for this profession. Discuss this with your counselor, and explain why this profession might interest you.
REQUIREMENT 9: Do ONE of the following (a OR b OR c OR d):
REQUIREMENT A: Amateur Radio
REQUIREMENT 1: Tell why the FCC has an amateur radio service. Describe activities that amateur radio operators can do on the air, once they have earned an amateur radio license.
REQUIREMENT 2: Explain differences between the Technician, General, and Extra Class license requirements and privileges. Explain who administers amateur radio exams.

REQUIREMENT 3: Explain at least five Q signals or amateur radio terms.
REQUIREMENT 4: Explain how you would make an emergency call on voice or Morse code.
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REQUIREMENT 5: Explain the differences between handheld transceivers and home "base" transceivers. Explain the
uses of mobile amateur radio transceivers and amateur radio repeaters.
REQUIREMENT 6: Using proper call signs, Q signals, and abbreviations, carry on a 10-minute real or simulated amateur
radio contact using voice, Morse code, or digital mode. (Licensed amateur radio operators may substitute five QSL cards
as evidence of contacts with five amateur radio operators.) Properly log the real or simulated ham radio contact, and
record the signal report.