

Bird Study

Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge counselor

Merit Badge Counselors may not require the use of this or any similar workbooks.

You still must satisfy your counselor that you can demonstrate each skill and have learned the information.

You should use the work space provided for each requirement to keep track of which requirements have been completed, and to make notes for discussing the item with your counselor, not for providing full and complete answers.

If a requirement says that you must take an action using words such as "discuss", "show",

"tell", "explain", "demonstrate", "identify", etc, that is what you must do.

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub.# 33216) and/or on Scouting.org.

The requirements were last revised on January 1, 2024

This workbook was updated in January 2024.

Scout's Name:	Unit	Date Started
Counselor's Name:	Phone No.:	Email:
Comments or suggestions	for changes to the <u>requirements</u> for the <u>n</u>	oout this workbook to: Workbooks@USScouts.Org nerit badge should be sent to: Merit.Badge@Scouting.Org
Explain the need for b	ird study and why birds are useful indic	eators of the quality of the environment.
Describe how birds ar	re part of the ecosystem.	

Workbook © Copyright 2024 - U.S. Scouting Service Project, Inc. - All Rights Reserved Requirements © Copyright, Boy Scouts of America (Used with permission.)

This workbook may be reproduced and used locally by Scouts and Scouters for purposes consistent with the programs of the Boy Scouts of America (BSA), the World Organization of the Scout Movement (WOSM) or other Scouting and Guiding Organizations. However it may NOT be used or reproduced for electronic redistribution or for commercial or other non-Scouting purposes without the express permission of the U. S. Scouting Service Project, Inc. (USSSP).

b. Sketch or trace an extended wing and label types of wing feathers: Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular. a. Explain what the specification numbers mean on binoculars, a spotting scope, or a monocular.		Sketch or trace a perched bird and then labeling 15 different parts of the bird.
B. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
8. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.		
. Demonstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular.	h S	Sketch or trace an extended wing and label types of wing feathers
	0. 0	The term of trace an extended wing and laber types of wing leathers.
	Demo	onstrate that you know how to properly use and care for binoculars, a spotting scope, or a monocular

Bird Stu	dy				Scout's Name:	
	☐ b. ☐ c. ☐ d.	Show how to prop	st the eyepiece and how erly care for and clean t d where each type of vi	he lenses.	•	
<u> </u>	☐ Sho	ow your counselor the tring range, the br	how to use a bird field hat you are able to unde	erstand a range map by		
		Туре	Species Chosen	Wintering Range	Breeding Range	Year-Round Range
	a.	Petrel				
	b.	Plover				
	C.	Falcon or hawk				
	d.	Warbler or vireo				
	e.	Heron or egret				
	f.	Sparrow				
5.		ecies, and record the 1: Note the date and Note the location a	ntify at least 20 species ne following information timeand habitats main feeding habitat a	from your field observa	tions and other reference	es.
	C.	Describe the bild s	s main leeding habitat a	nd list two types of lood	that the bird is likely to	c ai.
	d.	Note whether the	oird is a □ migrant or a	summer, \(\text{winter}	. or □ vear-round resid	ent of your area.

Species	2:					
a.	Note the date and time.					
b.	Note the location and habitat.					
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.					
d. Species	Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.					
a.	3:					
b.	Note the location and habitat					
Б. С.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.					
0.	Describe the bird's main reeding habitat and list two types of food that the bird is likely to eat.					
d.	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.					
Species	4:					
a.	Note the date and time.					
b.	Note the location and habitat					
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.					
d.	Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.					

Species 5:

a. Note the date and time.

b. Note the location and habitat.

c. Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.

d. Note whether the bird is a __migrant or a __summer, __winter, or __year-round resident of your area.

Species 6:

a. Note the date and time.

b. Note the location and habitat.

a. Note the date and time.

b. Note the location and habitat.

c. Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.

a. Note the date and time.

b. Note the location and habitat.

c. Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.

d. Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.

d. Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.

d.	Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.
Species	10:
	Note the date and time.
b.	Note the location and habitat
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
Ь	Note whether the hird is a \square migrant or a \square summer \square winter or \square vear-round resident of your area

•	
a.	Note the date and time
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
d.	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.
Species	12:
	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
d.	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.
	13:
a.	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
	1

d. Note whether the bird is a __ migrant or a __ summer, __ winter, or __ year-round resident of your area.

Opecies	17
a.	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
ام	Nate whather the hind is a primary as a program of primary as program of years and resident of years are
	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.
	15:
	Note the location and habitat.
	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
0.	Describe the bird's main recalling habitat and list two types of food that the bird is likely to eat.
d.	Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.
•	16:
a.	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.

d. Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area.

Species 17:

a. Note the date and time.

' а.	Note the date and time.
b.	Note the location and habitat
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
d. Species	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area. 18:
•	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
d.	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.
Species	
a.	Note the date and time.
b.	Note the location and habitat.
C.	Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat.
d.	Note whether the bird is a migrant or a summer, winter, or year-round resident of your area.

Bird Study Scout's Name: Species 20:_ a. Note the date and time. _ b. Note the location and habitat. Describe the bird's main feeding habitat and list two types of food that the bird is likely to eat. d. Note whether the bird is a \square migrant or a \square summer, \square winter, or \square year-round resident of your area. 6. Describe to your counselor how certain orders of birds are uniquely adapted to a specific habitat. In your description, include characteristics such as the size and shape of the following: a. Beak b. Body c. Leg and foot d. Feathers/plumage 7. Explain the function of a bird's song. Be able to identify five of the 20 species in your field notebook by song or call Explain the difference between songs and calls.

For each of these five species enter a description of the song or call, and note the behavior of the bird making the sound. Note why you think the bird was making the call or song that you heard.

Species 1:	
Description:	
Behavior:	
Why?	
,	
Species 2:	
Description:	
Behavior:	
Why?	
Species 2:	
Species 3: Description:	
Description.	
Behavior:	
Denavior.	
Mh. O	
Why?	

8.

Species 4:				
Description:				
Behavior:				
20				
Why?				
vviiy:				
Species 5:				
Description:				
·				
Behavior:				
Bonavior.				
Why?				
vviiy?				
D 0115 (#	6.11.			
Do ONE of the ☐ a. Go on	9	b or with others who are kn	awladaaahla ahaut hirds ir	NOUT OFOO
		klist of all the birds your gro		
	1	, 3	1 0	

	2.	Tell your counselor which birds your group saw and why some species were common and some were present in small numbers.								
	3.	Tell your cou	ınselor wh	at makes the	area you vis	sited good t	for finding bir	ds.		
_										
b.	By the	using a public Christmas Bir	library, the d Count n	e Internet, or earest your l	contacting the contacting the contaction con	ne National tain the res	l Audubon So sults of a rece	ociety, find the nt count.	ne name and loca	ition o
	1.	Explain what	t kinds of ir	nformation a	re collected o	luring the a	nnual event.			
	2.	Tell your cou	ınselor whi	ich species a	are most com	mon, and	explain why t	hese birds a	re abundant.	
	3.		r of birds c						sent in small numl hing, could be do	
		Species:							Decreasing?	
		If decreasing	g, why?							
				1						

	What could be done?			
	Species:		Decreasing?	
	If decreasing, why?			
	What could be done?			
	Species:		Decreasing?	
	If decreasing, why?			
	What could be done?			
9.	Do ONE of the following:			
٥.		in an appropriate place in your yard or another location.		
	☐ b. Build a birdbath and put it in	an appropriate place.		
		for birds by planting trees and shrubs for food and cover. ribe what birds you hope to attract, and why.		
	FUI the option you oncose, acsor	The what bilds you hope to attract, and why.		

40		11		
711	110	tha	tΩI	IAWIDA
IU.	ν	เมเต	IUI	lowing

	rences between extinct, endange	
dentify a bird s	pecies that is on the endangered of	or threatened list.
Explain what ca	used their decline.	
···		
Discuss with yo	ir counselor what can be done to	reverse this trend and what can be done to help remove the
Discuss with yo species fro	ur counselor what can be done to me the endangered or threatened li	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to n the endangered or threatened li	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to n the endangered or threatened li	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to n the endangered or threatened l	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to n the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.
Discuss with yo species fro	ur counselor what can be done to in the endangered or threatened I	reverse this trend and what can be done to help remove the ist.

Scout's Name:	
ocouls Name.	

identity three	career opportunities connected to the study of birds.
1.	
2.	
3.	
Pick one and this profession	I find out the education, training, and experience required for this profession. Discuss with your counselor in might interest you.
Profession:	
Education	
Training	
Experience	
·	
Discuss with y	your counselor if this profession might interest you.

When working on merit badges, Scouts and Scouters should be aware of some vital information in the current edition of the Guide to Advancement (BSA publication 33088). Important excerpts from that publication can be downloaded from http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

You can download a complete copy of the *Guide to Advancement* from http://www.scouting.org/filestore/pdf/33088.pdf.