

## **Explorer's Guidebook**



### BECOME AN EXPERT OBSERVER!

Follow this step-by-step **Explorer's Guidebook** and use your senses to discover the birds around you.

# Welcome, Explorer!

#### Scientists are explorers.

They search for new discoveries and ideas. You can be a scientist, too. Science starts with curiosity and observation. Keep your ears and eyes open and record what you notice. Using these science skills is a great way to explore the outdoors.

Your Name	 	 	
Location	 	 	
State	 	 	
Date			



Scientists and explorers make lots of observations and ask tons of questions. If you think of a question that you can't answer, don't worry. Just turn to page 11 of your **Explorer's Guidebook** and write it there. You can find the answer later.

### Wake Up Your Ears

Use your sense of hearing to start exploring the world around you!

Find a quiet spot. Sit and listen for five minutes. Use this space to make a map of what you hear, like the girl in the picture. The **X** on the page marks the spot where you are. Use your own symbols to map the sounds around you (like cars, running water, and birds).

#### Where are the sounds?





### What's a Habitat?

Great job! Now that your ears are listening, look for the four parts of a habitat.

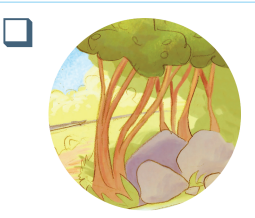
A good habitat has everything a bird needs to survive. There are four parts to a habitat. Put a check next to each part you see: food, water, cover, and space.



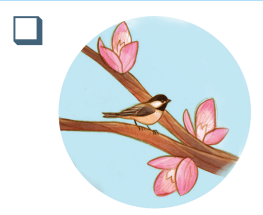
**FOOD:** Just like you, birds need a healthy diet. Different birds eat different foods, for example seeds, insects, and fruit.



WATER: From a puddle to a pond, or a stream to a river, birds need clean water for drinking and bathing.



**COVER:** Birds need safe places to sleep, raise young, and shelter from bad weather and predators. Birds find cover in trees, bushes, and structures made by people.

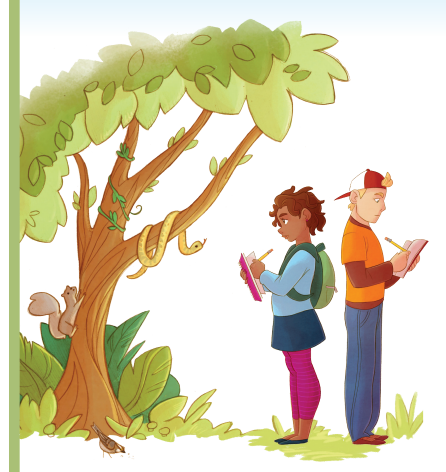


**SPACE:** Birds need room to grow and live. They need to be able to find enough food, water, and cover in the place they call "home."

# Habitat Scavenger Hunt

Now you've got the hang of it! How many parts of a habitat can you discover?

This area might have more than one kind of habitat (such as forests, wetlands, grasslands, and deserts). Observe the habitat around you closely. How many things can you find on the list?



- insect
- □ spider
- □ spider web
- place where a bird can hide
- □ plant that is as tall as you
- mammal
- □ leaf bigger than your hand
- animal making noise
- something a bird can eat
- $\hfill\square$  animal track
- □ hole in a tree
- □ rock bigger than a baseball
- □ bird nesting material
- water for animals

 What was the most colorful thing you found?

 What was your favorite thing you observed?

 What would you name the habitat you are in?

### **Bird Search**

Now that you've explored this habitat, let's see if you can find any birds.

You can find out if birds are here by using your eyes and ears. How many items can you check off the list below?



#### **Bird evidence**

- □ feather
- □ droppings
- nest

#### Birds using habitat look for them:

- on a branch
- $\Box$  on a wire or roof
- □ flying or soaring
- on the ground
- □ swimming
- eating
- □ drinking

#### Variety of birds

- Group of three or more birds
- □ two birds together
- colorful bird
- □ bird that is mostly black
- □ bird with white on its body
- □ bird with a long tail
- □ bird with a short tail



Bird illustrations on this page by Evan Barbour, Bartels Science Illustration Intern

Do not take anything that you find home with you. Leave everything where you find it so the next explorer can see it, too. Scientists take notes or photos to remember what they see.

# **Bird Groups**

You're really becoming a great observer and explorer! Now that we know that birds are all around us, let's start trying to identify them.

There are many different types of birds. They can be grouped by their shape. Species in each group have similar shapes. Here are just a few bird groups you might see as you explore.



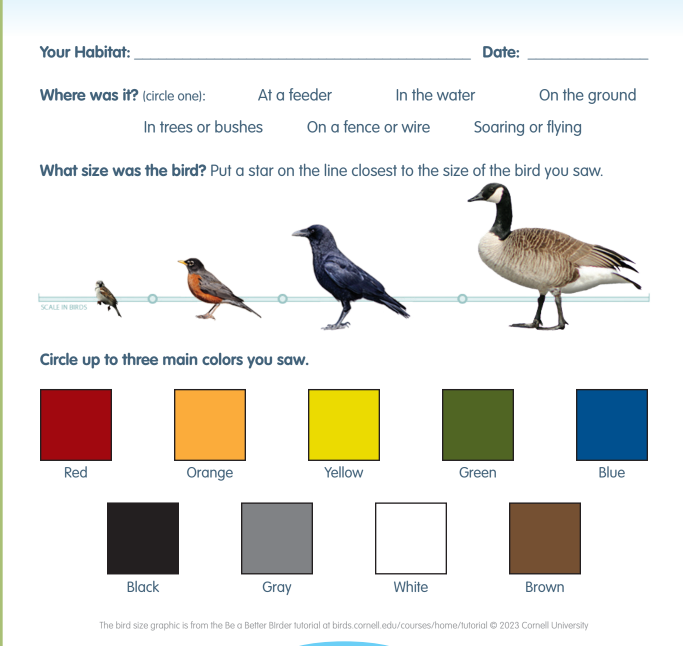
Can you find a bird from any of these groups? Record the group and where in the habitat you saw it.

Group Name (such as owl)	Where You Saw It (such as in a tree)

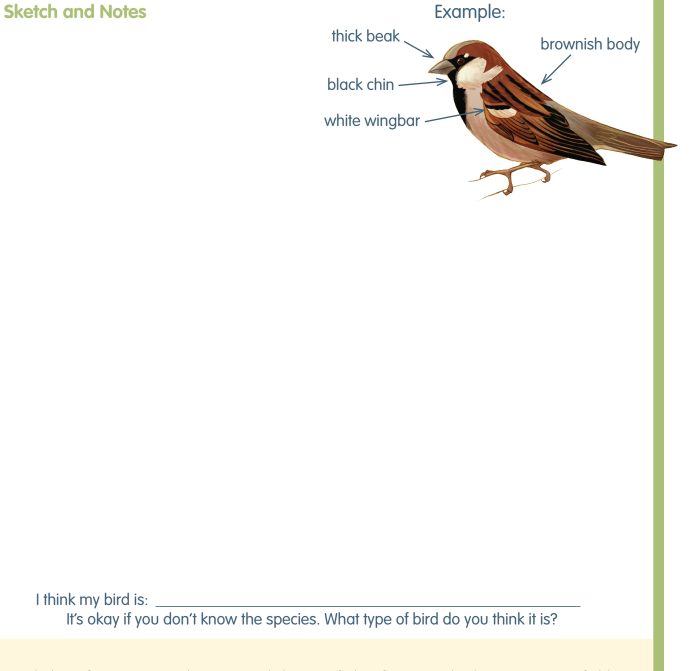
# **Identification Clues**

Now that you can use shape to determine a bird's group, let's add more details to help identify a bird by species.

Birders use many clues to identify birds. Knowing the shape, size, and color pattern of a bird, and where and when you saw it, can help you identify the birds you see. Focus on one bird and gather information about it!



Did you notice any interesting patterns on the bird? Were there stripes on the head or wings? Sketch or make notes about any patterns you observed.



With this information, you have a good chance of identifying your bird. You can use a field guide or app to help you. If you have a smartphone or tablet, the Merlin Bird ID app can give you a list of birds you might have seen. **merlin.allaboutbirds.org** 

9

# **Bird Count**

You've learned a lot about habitat and the birds around you. Use your new skills to count birds and become a citizen scientist!

Find a good spot to look for birds and carefully collect data during a 5- to 10-minute bird count. If you don't know the name of a bird, make notes or a sketch and look it up later.

Location:	Start time:
Date:	How long was your count:

Circle one: Stationary (Did you stay in one place?) Traveling (Did you move from one place to another?)

Species	Number seen

Become a citizen scientist! With the help of an adult, enter your data in the eBird app or online at **ebird.org** to help scientists learn about the birds you saw!

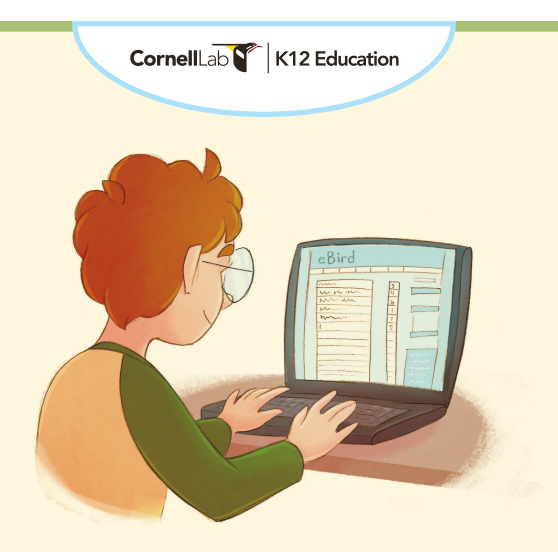
What is citizen science? Scientists around the world depend on people like you to help collect information, called data. There are lots of different citizen-science projects for studying birds, butterflies, frogs, and more. When you collect data for these projects, you are a citizen scientist!

### I Wonder

You've done a great job exploring nature! Did you discover anything that you want to learn more about?

Exploring nature can leave you with lots of questions. It's OK if you don't know the answers! Write down your questions so you can explore these topics later.





### THANKS FOR EXPLORING NATURE WITH US!

You may also want to explore the Cornell Lab of Ornithology sites:

- Visit allaboutbirds.org to look up the birds you saw today and learn cool facts about them.
- You can be a citizen scientist by entering counts for any location into eBird, including your backyard or neighborhood! ebird.org
- Download the Merlin Bird ID app or use the photo identification tool online at merlin.allaboutbirds.org.

All illustrations by Bartels Science Illustration Intern Anna Rettberg, © 2023 Cornell unless otherwise noted.