# Copy

# **Bird Identification Chart**

(page 1 of 2)

Name Black-capped Chickadee	Size Smaller than a sparrow
Sketch black cap and throat	Shape It's a small bird with a long tail. It's bill is small and black.
gray back small bill	Field marks The bird has a black cap and a black throat. The sides of the face are white.
long tail	Behavior(s) It was with several others of its kind. The bird held a seed between its feet and pounded the seed with its bill.
peach color here	Song(s) or call(s) heard a "fee-bee" and a "chick-a-dee-dee-dee" call.
Color(s)	Habitat/Other comments
Black on head, grey back, white belly, peach flanks	I saw several flocks of these birds in different habitats

### Hints for Bird Identification

What **color** pattern is the bird?

What **size** is the bird? Is it larger than, smaller than, or same size as

- a House sparrow?
- an American Robin?
- an American Crow?

## What **shape** is the bird?

- Is it chunky or long and slender?
- Does it have a crest?
- Is its tail long or short compared with its body?
- How long are its legs compared with its body?
- How long is its beak compared with the size of its head?
- What is the bird's posture? For example, how does it sit on its perch?
   Does it sit upright? Does it stick its tail in the air?

What are the bird's field marks? For example,

Does the bird have wing bars?

- An eyebrow?
- What about stripes?
- Are there tail bands?

### How does the bird **behave**? For example,

- Does it eat at the feeder, or does it take seed back to the cover of a tree or shrub?
- Does it eat only from the ground?
- Does it bob its tail when it perches or walks?
- Is the bird usually seen by itself or does it hang out with a group?
- Are the nearby birds of the same species or different species?
- Does it chase away other feeder birds or does it share the feeder food?
- Is its flight distinctive in any way?

Can you hear **songs or calls**? What do they sound like?

What habitat was it in? What other interesting features did you observe?

Classroom Birdwatch, Cornell Lab of Ornithology