

# MUSEUM DISCOVERY GUIDE



## A Life List in Silkscreen The Art of Anne S. Faust

This Discovery Guide belongs to

---



MUSEUM OF AMERICAN BIRD ART

*at Mass Audubon*

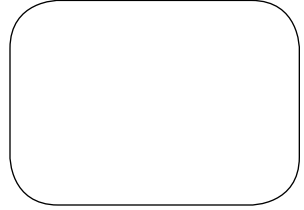
963 Washington St • Canton, MA 02021 • 781-821-8853 • [massaudubon.org/maba](http://massaudubon.org/maba)

*Bosque Sundown (Sandhill Cranes)* by Anne S. Faust, silkscreen, 2006. ©Anne S. Faust

## PRINTS

Inks and paints are used to make many types of prints. This is an exhibition of silkscreen prints.

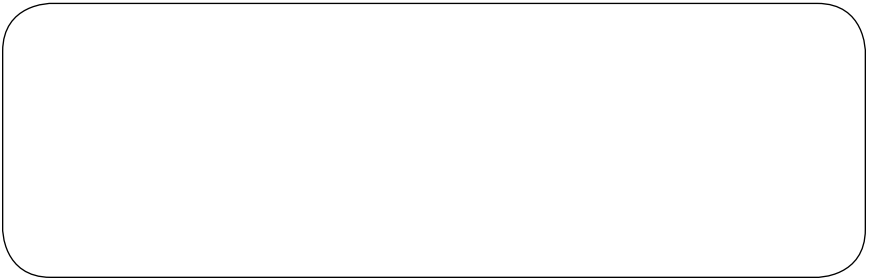
**COLOR** your thumb tip with a marker. Press it in the box. With pen or pencil, add eyes, beaks, wings, and feet.



## FIND

- A silkscreen showing just one bird.
- A silkscreen showing a pair of birds.
- A silkscreen showing a flock (three or more).

**CREATE** a flock of thumb print birds.



## HABITATS

A habitat is the place where an animal lives.

Artist Anne S. Faust shows birds in their natural habitats. What types of bird habitats can you find in the art? Check off your answers once you find them.

- Forest
- Desert
- Ocean
- Other \_\_\_\_\_
- Marsh

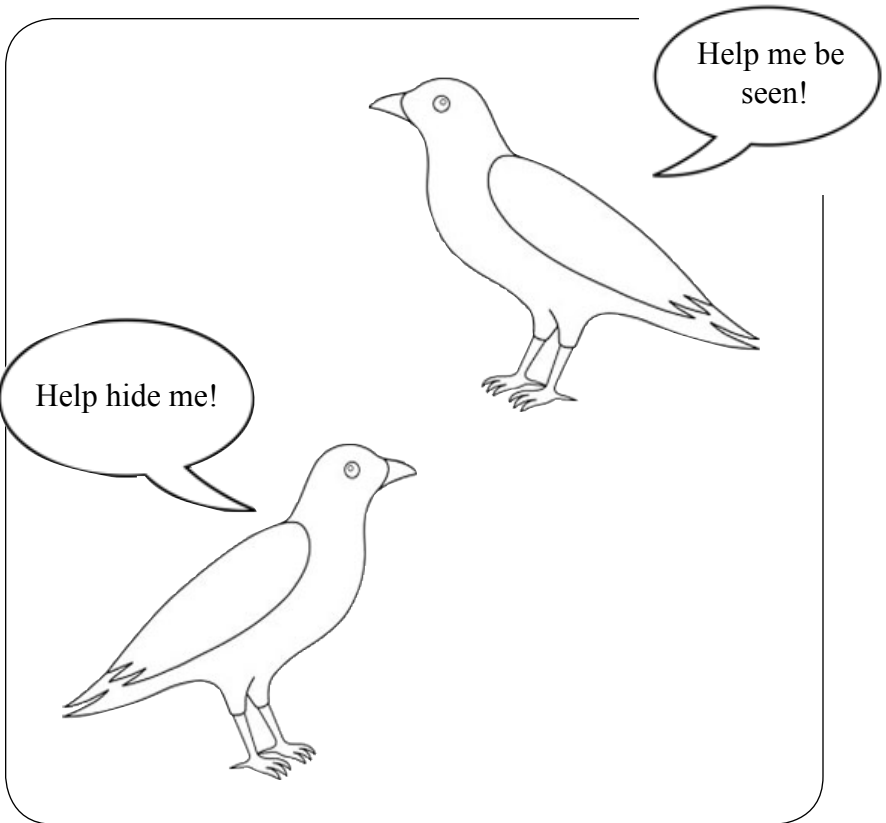
## COLORS

Artist Anne S. Faust uses many colors, but every color she uses has to be printed in a separate layer.

### Camouflage & Contrast

- FIND** a silkscreen where the birds share the same colors as their habitat.
- FIND** a silkscreen where the birds show very different colors than their habitat.

**COLOR** in a habitat (plants or rocks) for the birds below. Then color one bird to blend in (camouflage), and the other to stand out (contrast).



Artist Anne S. Faust has seen more than 2,500 species of birds in her travels to seven continents. Which places shown in the art look like fun places to visit?

**COLOR** one scene, and pretend you are there. Write a postcard and design the stamp.

Dear \_\_\_\_\_

This is my postcard from \_\_\_\_\_

The weather has been \_\_\_\_\_

We came here to see the \_\_\_\_\_

I am enjoying the \_\_\_\_\_

I am doing cool things like \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

I wish you were here!

Signed,

\_\_\_\_\_

\_\_\_\_\_

