

Bird Beak Adaptations – What Bird Beaks Reveal about a Bird's Diet



In this playful lesson students discover how much the shape of a bird beak can tell about the bird's diet and habitat. Students then choose an imaginary bird habitat and design their own bird. This class is a great art extension to your unit on adaptations.

Grade level: K to 4th grade Number of students: 25 students max Duration: 1 hour Cost: \$3 per student

Maryland Science Standards addressed:

- K-LS1-1: Plant and Animal Needs K-ESS3-1: Environmental Relationships 1-LS1-1: Biomimicry Design Solution 1-LS3-1: Plant and Animal Structures 2-LS2-2: Seed Dispersal and Pollination 2-LS4-1: Habitats and Biodiversity 3-LS4-3: Habitats and Organism Survival
- 4-LS1-1: Internal and External Structures

Please contact coastkids@actforbays.org for more information and booking.