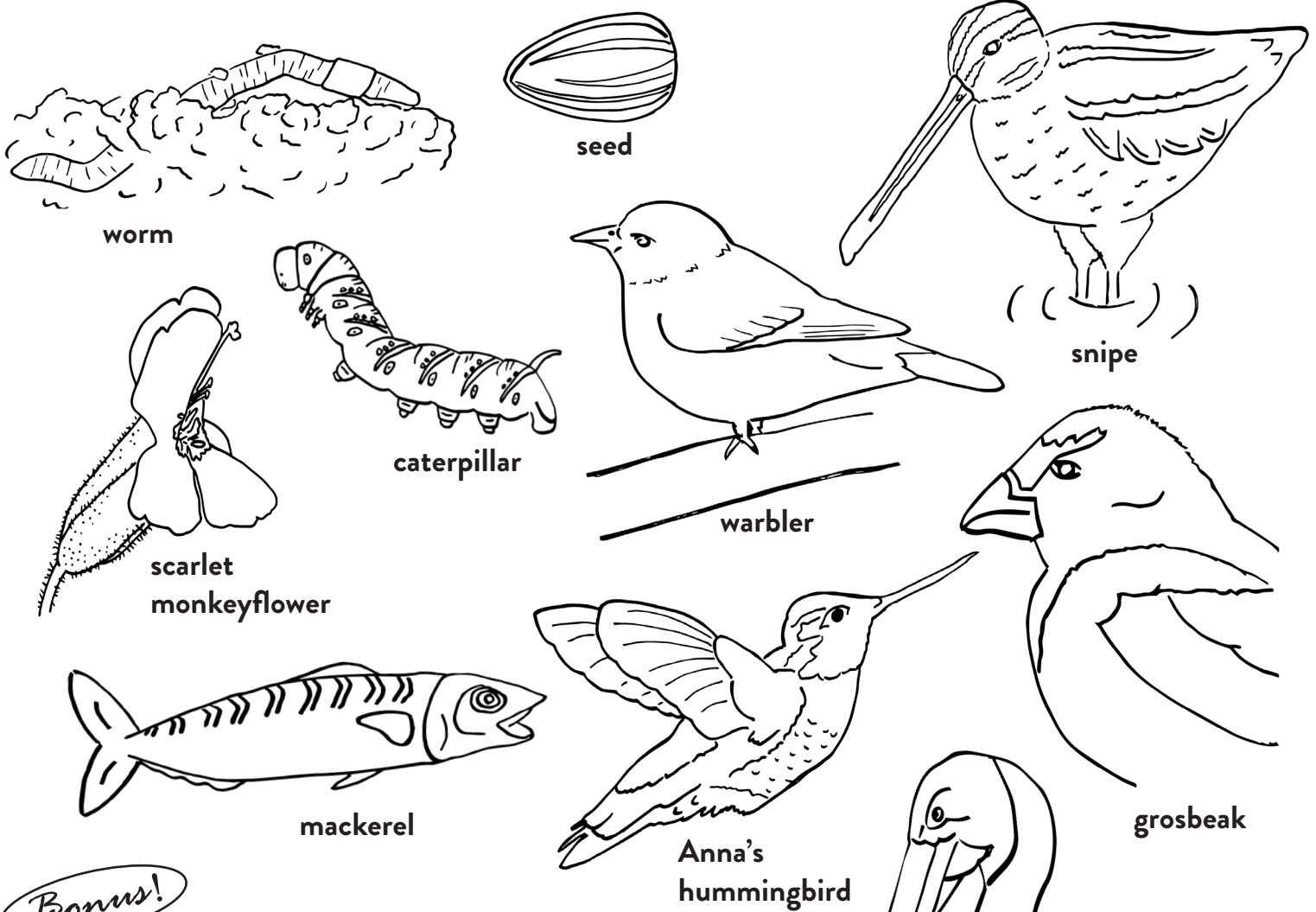


TAKE A PEEK AT THESE BEAKS!

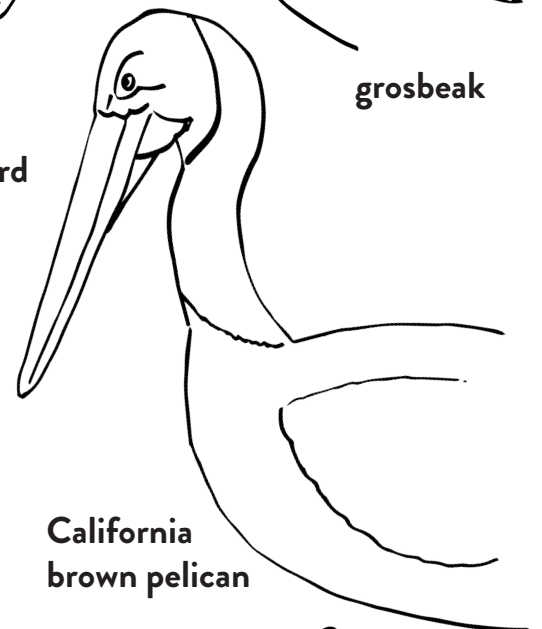
Plants and animals have characteristics or behaviors, known as adaptations, that make them suited to survive and reproduce in a certain environment. One great visual example of this can be seen by studying the beaks of these California native birds. Can you connect each bird's beak to what it might eat? Which beak looks best for scooping up fish, cracking hard shells, finding nectar, slurping up worms from the mud, or snatching up insects? Draw a line from the bird to the type of food it eats. Don't forget to color in the pictures!



Bonus!

Now that you've figured out what each of these birds eat, what type of habitat do you think they each live in? Draw a line from the bird to the correct habitat in the table below.

Habitats:	Birds:
<ul style="list-style-type: none"> • stream banks • ocean • open woodlands • forest edges • backyard garden 	<ul style="list-style-type: none"> • California brown pelican • Anna's hummingbird • grosbeak • warbler • snipe



California brown pelican