

Cuckoo bees don't *forage* for pollen. They have found a way to steal it. When a Nomada female *reproduces* (has babies), she looks for a nest that is being built

by a female bee closely related to her. Once she finds a nest, she

waits for the female bee who made it to go forage. Then she sneaks inside and quickly lays her own eggs, right next to some of the other bee's eggs. Each of her eggs will hatch into a larva (the early stage of a bee that looks like a caterpillar), destroy the offspring of the other female and eat pollen left by the female who made the nest. **Cuckoo bees** got their name from cuckoo birds, which lay their eggs in other birds' nests.

Color this page online and more at: FoodHero.org/bees

often have spines and ridges on their bodies.

field Notes:



A trait of these bees is that they are **sneaky**. Name a synonym for **sneaky**: