



# Video Follow- Up Questions

U2L4: BIRD LANGUAGE

## Unit 2 Lesson Connection: Feathers that Sing!

1. True or False? The Club-winged Manakin is the only bird that can make sounds with its wings.
2. True or False? The Club-winged Manakin's wingtips knock their wings together 107 times per second while making their high-pitched foghorn sound.
3. Fill in the blank: The way the Club-winged Manakin produces sound through sliding the rachis of a kinked feather (like a pick) over a neighboring feather with a ridged rachis (like a washboard) is called stridulation, and it also occurs in  
-----.
4. What did you find most interesting about the process by which scientist, Kim Bostwick, discovered how the Club-winged Manakin uniquely uses its wings to make sound?

