

# Our Planet | Netflix

*(NGSS Disciplinary Core Ideas: Multiple, including crosscutting concepts 6 & 7; Structure and Function, Stability and Change)*

## *Ep. 1 One Planet*

### Questions

1. What do you think would happen to the shorebirds if the anchovies disappeared?
2. How do deserts help ocean life survive?
3. No one is sure how the flamingos know to migrate to the salt flat after a rain, but can you think of a possible explanation?
4. What traits make canine, such as the wolves and African dogs shown in this episode, effective hunters?
5. What kind of bee is your favorite kind of bee?
6. Look up the term 'coevolution'. What relationship shown in this episode do you think is an example of coevolution?
7. Of all the habitats shown in this episode, which was the most ecologically diverse?
8. This episode talked about how important rain is to many animals. Is rain important to humans too? Why or why not?
9. Why don't all animals just live in the habitat with the most food and water?
10. Do you believe people and animals can coexist on this planet going forward? How?
11. This episode touched on several changes brought about by global climate change. Can you remember two of them?

### Post-Discussion Questions and Activities

- Which was your favorite manakin bird dance routine? Can you come up with a dance of your own?
- Can you draw a blue manakin bird dance group?