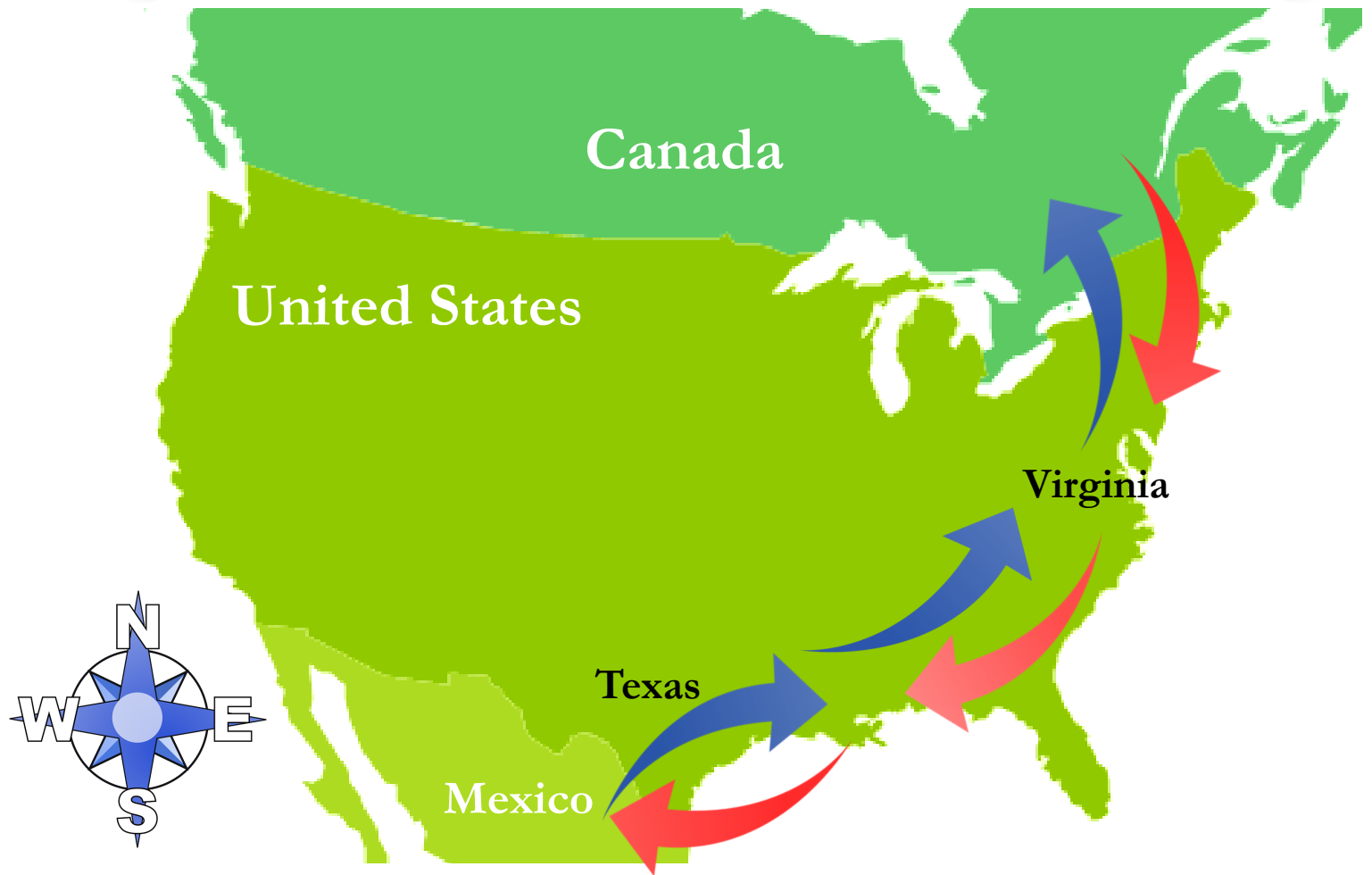




# Monarch Butterfly Migration



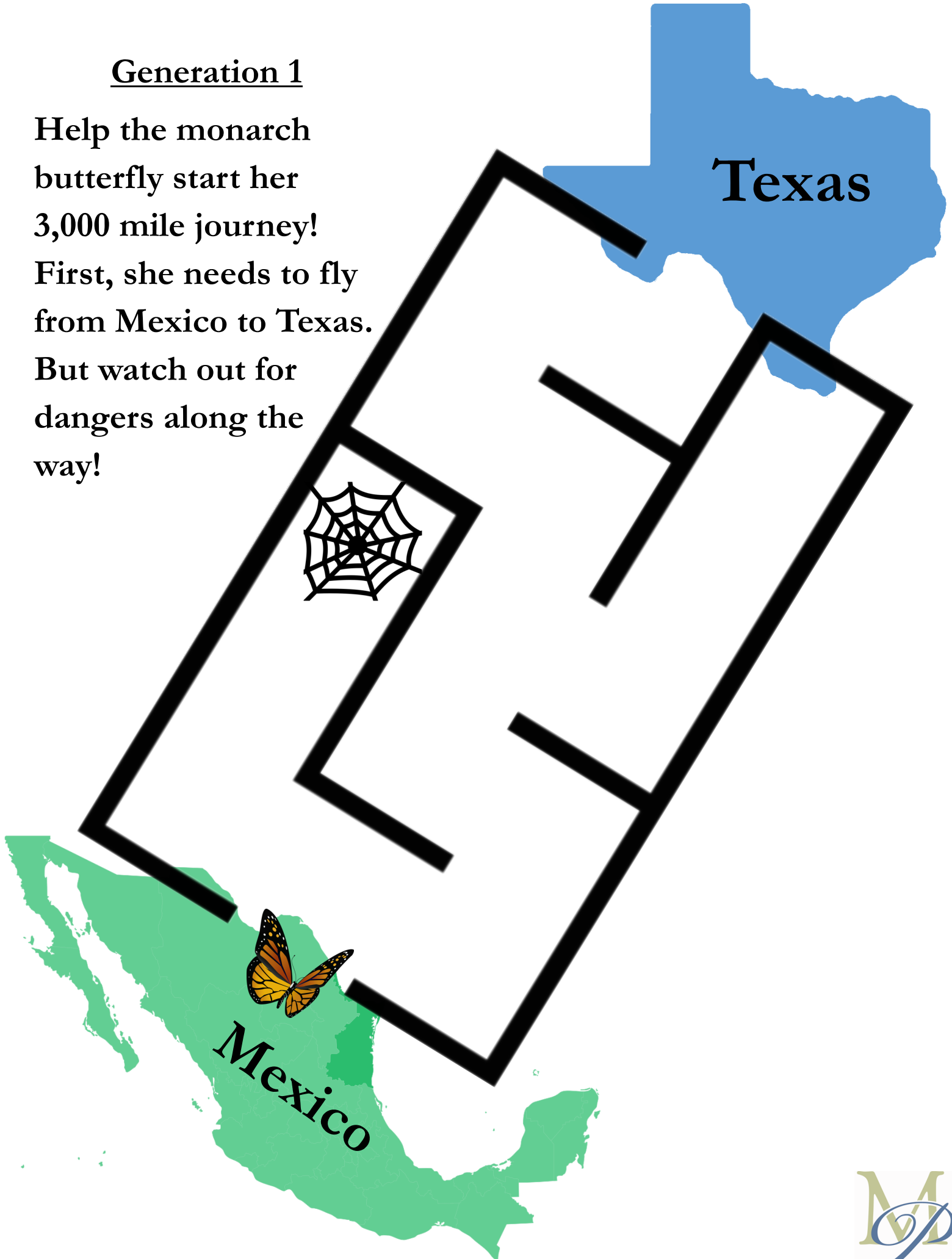
Each spring, thousands of Monarch butterflies migrate from Mexico to Canada, then back to Mexico in the fall to hibernate. During this 3,000 mile journey, they pass through places like Texas and Virginia. It takes four generations of butterflies to complete this migration.

As they go, Monarchs must find nectar to eat and milkweed to lay their eggs. Along they way, they face many dangers. On the next pages, you can help the butterflies safely complete their big migration!



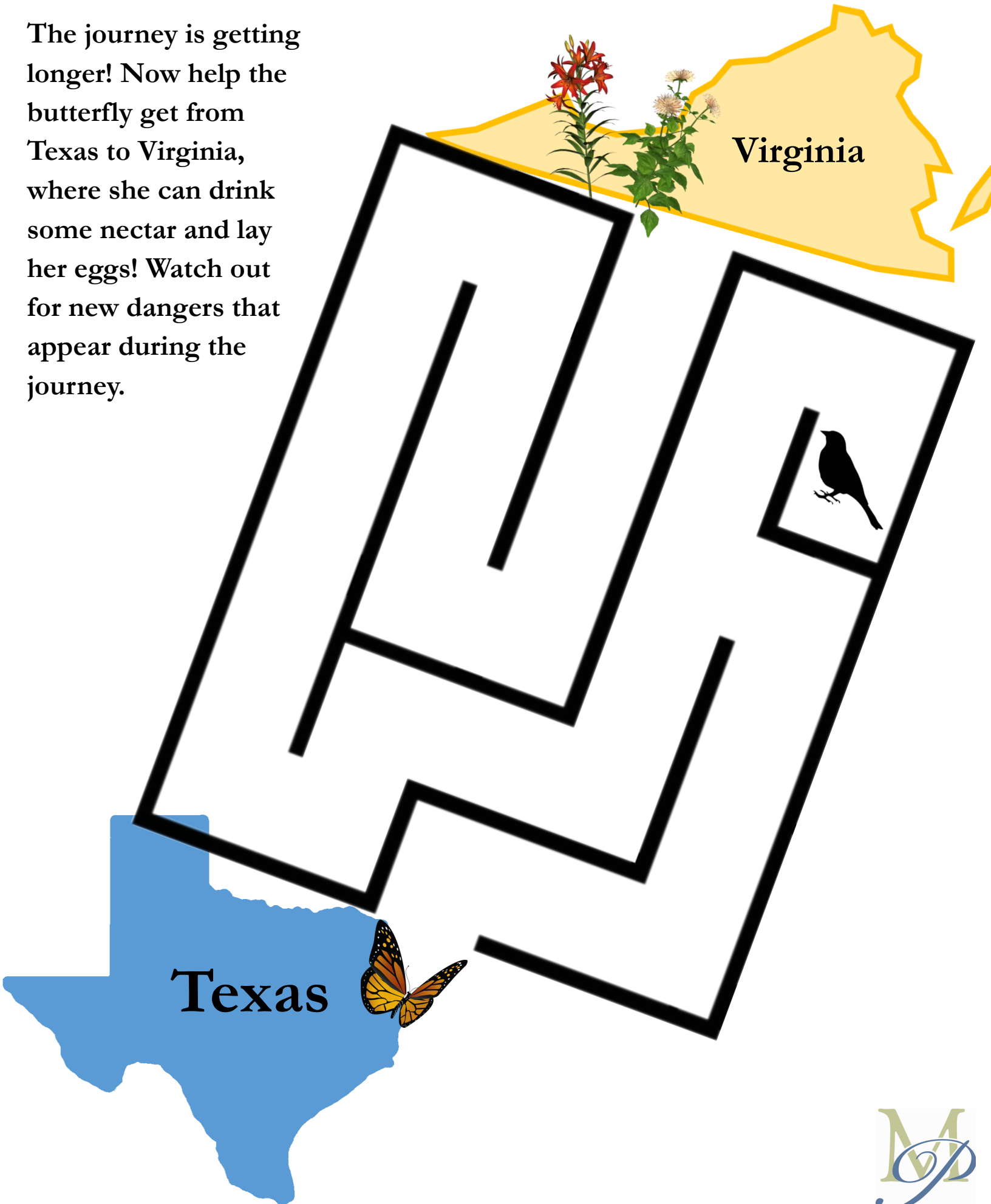
## Generation 1

Help the monarch butterfly start her 3,000 mile journey! First, she needs to fly from Mexico to Texas. But watch out for dangers along the way!



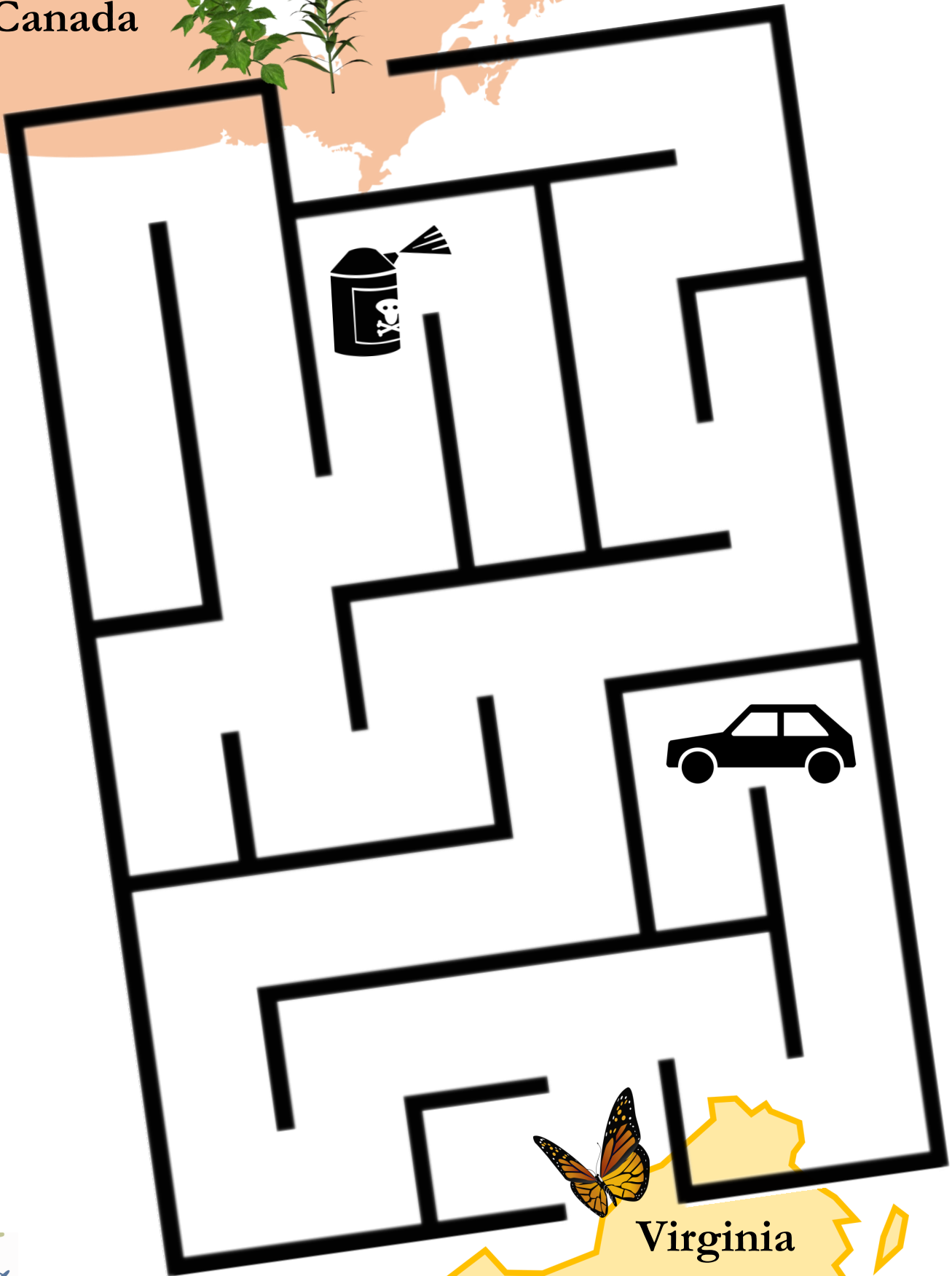
## Generation 2

The journey is getting longer! Now help the butterfly get from Texas to Virginia, where she can drink some nectar and lay her eggs! Watch out for new dangers that appear during the journey.



Generation 3: Get the butterfly safely to  
Canada! As her journey gets longer, it also  
becomes more dangerous!

Canada



Virginia

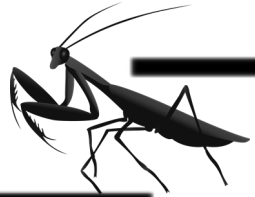
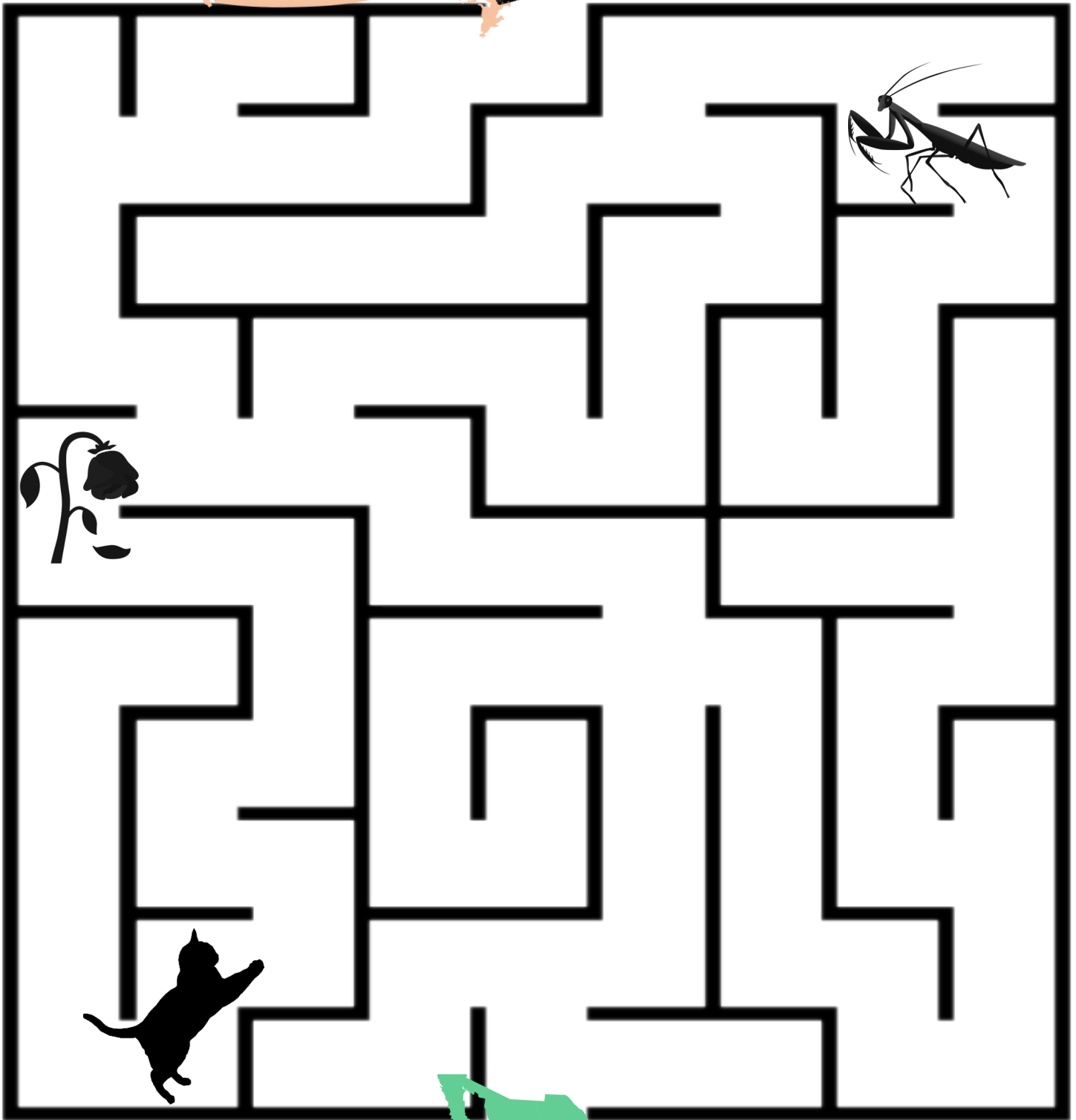


Generation 4

Now for the longest part of the journey! Help the monarch find her way back to Mexico so she can hibernate for the winter.



Canada



Mexico





# Migration Reflection



Which generation had the hardest journey and why was it hard? \_\_\_\_\_

---

---

What were some of the dangers the butterflies ran into along the way? Why are they dangerous?

---

---

---

Have you ever been on a long trip?  
What did you do to prepare?

---

---

---

---

