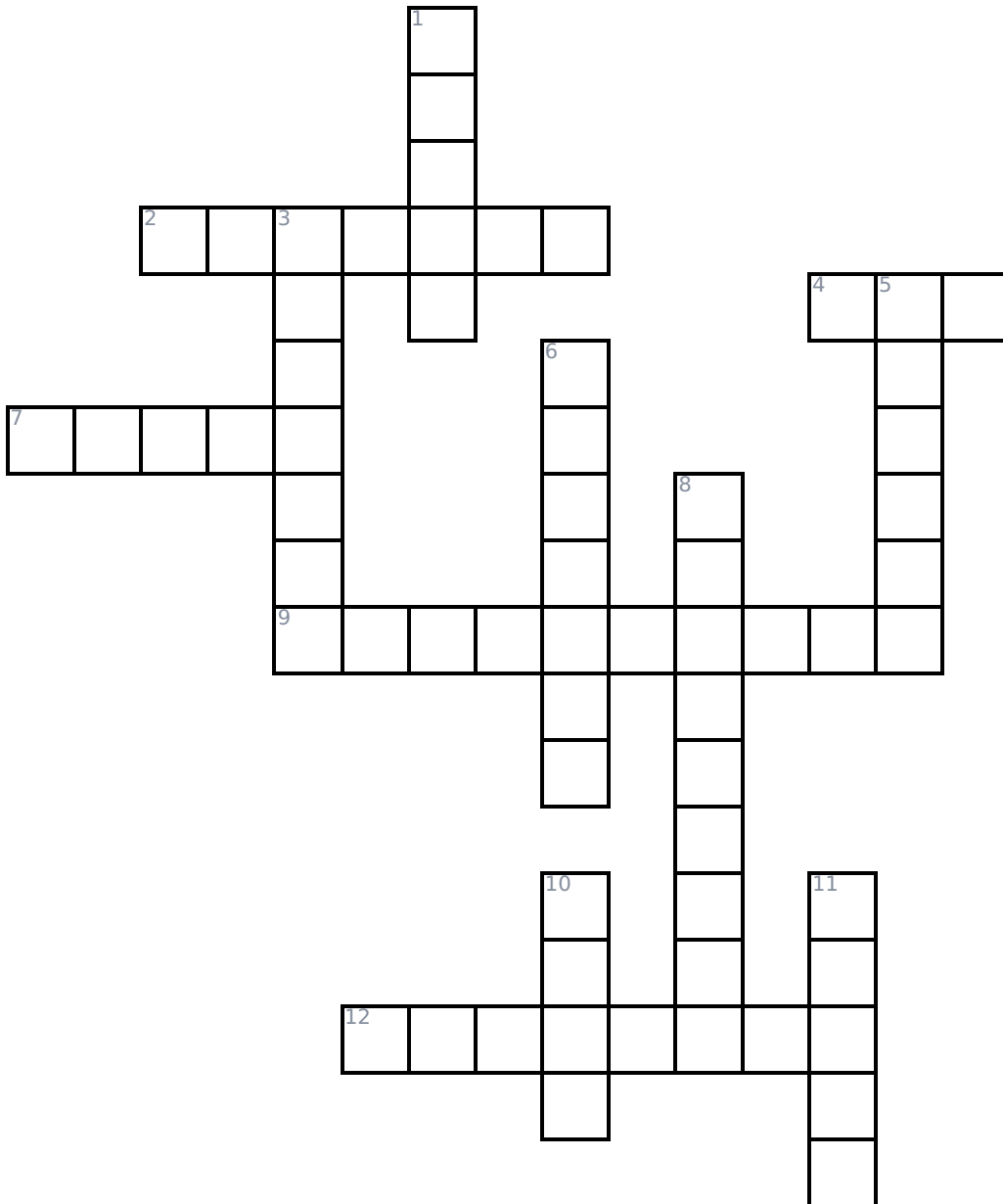


**National Geographic Readers: Great Migrations  
Amazing Animal Journeys: Criss Cross**

Answer clues based on the content and vocabulary words from National Geographic Readers: Great Migrations Amazing Animal Journeys. Look for hints in the Word Bank. Print the puzzle or use on your tablet, phone, or computer.



## Across

2. As average temperatures on Earth get warmer, walrus are losing their \_\_\_.
4. Walrus in the Pacific Ocean migrate with the movement of \_\_\_.
7. Around the \_\_\_ basin, zebras eat grasses and roots.
9. Red crabs are \_\_\_ that feed on dead plants and animals, and items left behind by others.
12. Baby red crabs know how to get from the ocean to the forest by \_\_\_.

## Down

- 1. Crabs use almost the exact same migration \_\_\_ every year.
- 3. Red crabs come out of their holes, called \_\_\_, after the season's first big rain.
- 5. Walrus \_\_\_ are born on ice floes during the migration north.
- 6. Every zebra has a different stripe \_\_\_.
- 8. When animals travel from one region or climate to another, it's called \_\_\_.
- 10. Animals migrate in search of food or a \_\_\_.
- 11. The red crab's body is built for life on land, but their young can only hatch in ocean \_\_\_.

## Word Bank

MIGRATION  
SCAVENGERS  
INSTINCT

MATE  
ROUTE  
ICE

PATTERN  
WATER  
CALVES

RIVER  
BURROWS  
HABITAT

# Answer Key

