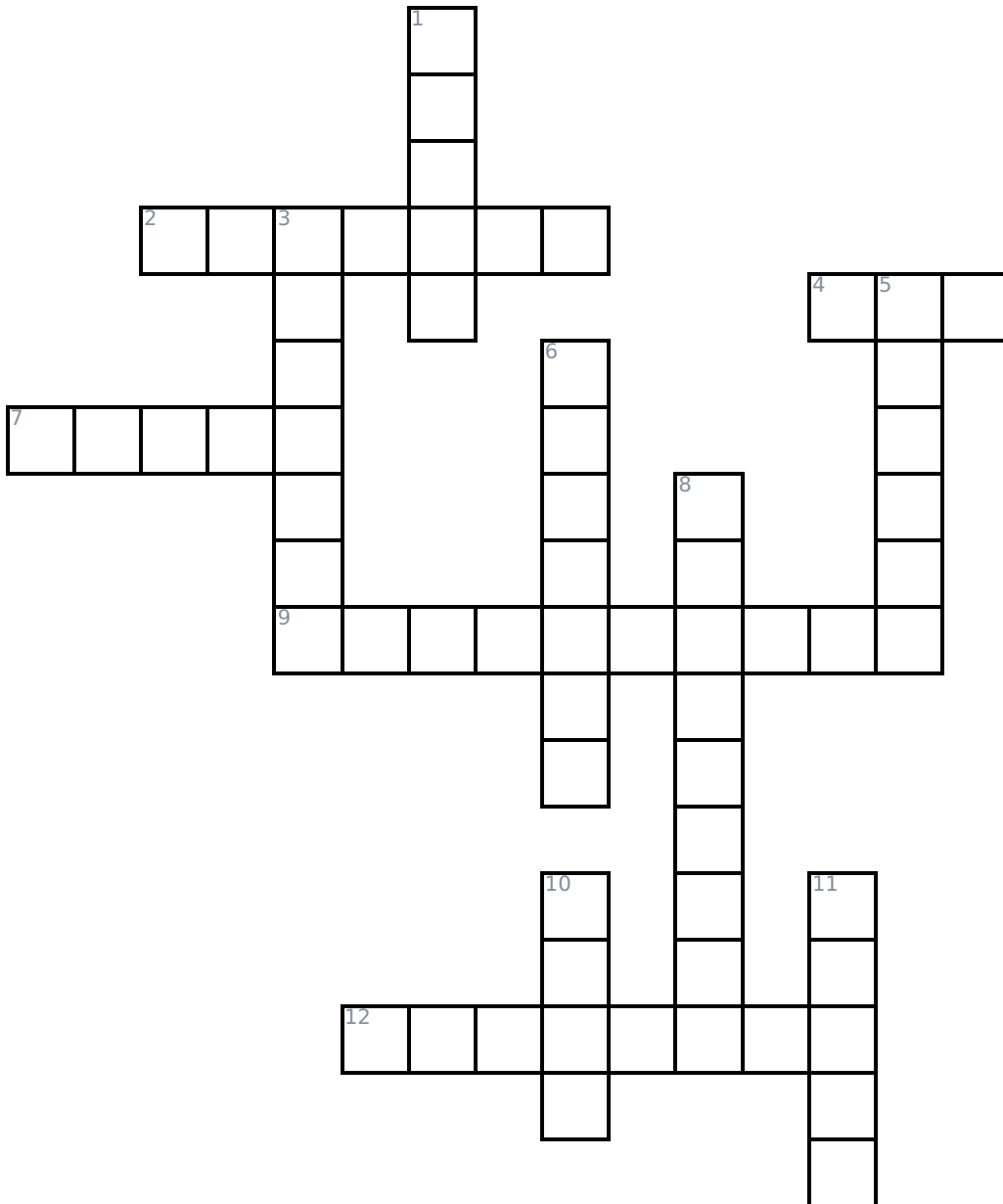


**National Geographic Readers: Great Migrations
Amazing Animal Journeys: Criss Cross**

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

