

Name _____

How Does a Capybara Move?

Short Answer Key

1. A capybara's main way of escaping predators in the water is by swimming away quickly and hiding underwater.
2. A capybara's legs are important because they help it walk, run, and support its large body.
3. Capybaras use their webbed feet to paddle and swim efficiently in the water.
4. Capybaras stay safe in groups because more eyes can watch for predators, making it harder for predators to attack.
5. A capybara is well-suited for life in water because of its webbed feet, ability to hold its breath, and high-set eyes, ears, and nostrils.

