

Name \_\_\_\_\_



## Where Does a Monkey Live?

Monkeys are amazing animals that can be found in many parts of the world. They live in areas that provide plenty of food, shelter, and safety from predators. Most monkeys prefer warm places where they can climb trees, but their habitats vary depending on the species.

Monkeys are commonly found in tropical rainforests. These forests are filled with tall trees, making them the perfect home for monkeys that love to swing and climb. Rainforests also provide plenty of food, such as fruits, leaves, and insects. Some species, like the howler monkey, spend almost all their time in trees, rarely coming down to the ground.

In addition to rainforests, some monkeys live in other environments. For example, baboons can be found in savannas and grasslands in Africa. These open areas don't have as many trees, so baboons spend more time on the ground. They travel in large groups and search for food such as roots, insects, and small animals.

Monkeys also live in mountainous areas. The golden snub-nosed monkey, for example, is found in the snowy forests of China. Unlike other monkeys that live in warm places, these monkeys survive in cold temperatures by staying together in groups to keep warm.

Monkeys are found in many parts of the world, including Africa, Asia, Central America, and South America. Each type of monkey has adapted to its specific environment. For example, spider monkeys live in the dense rainforests of South America, while rhesus macaques can be found in a variety of places, including cities in India.

No matter where they live, monkeys need certain things to survive: trees or open spaces for movement, food sources like fruits or insects, and protection from predators. Sadly, some monkey habitats are being destroyed because people are cutting down forests. This makes it harder for monkeys to find food and shelter.

Monkeys are important for their environments because they help spread seeds and keep ecosystems healthy. Protecting their habitats ensures that these fascinating animals will continue to thrive in the wild.