



Name: _____

Class: _____

1. Choose the correct word.

1. The kangaroo is (jumping / flying).

2. The bat is (flying / hiding) in the cave.

3. The rabbit is (running / climbing) in the field.

4. The panda is (climbing / falling) a tree.

5. The whale is (moving / jumping) in the sea.

6. The lion is (walking / flying) in the zoo.

7. The dolphin is (jumping / losing) the race.

8. The penguin is (walking / climbing) on the ice.

9. The parrot is (flying / falling) in the sky.

10. The bear is (running / hiding) behind a rock.

2. Look at the picture and write above, below, near, or opposite.



1. The bat is **above** the cave.

2. The rabbit is _____ the tree.

3. The lion is _____ the panda.

4. The whale is _____ the dolphin.

5. The parrot is _____ the bear.

6. The penguin is _____ the seal.

3. Read the article. Answer the questions.

How Different Animals Find Their Food

Have you ever watched an animal eating? Different animals eat different kinds of food, and they all have special ways to find it. Some animals eat plants, some eat meat, and others eat both. The food they eat helps them stay healthy and strong.

Herbivores only eat plants. Pandas eat bamboo for many hours every day. Rabbits like grass, leaves, and carrots.

Cows and horses also eat grass. These animals have strong, flat teeth that help them chew and grind their food. They usually spend a long time eating because plants are difficult to chew.

Carnivores eat other animals. Lions, tigers, and wolves use their sharp teeth to catch and tear meat. Eagles have strong beaks and sharp claws to catch fish or small animals. Some carnivores hunt alone, but others, like wolves, work together in groups to find food.



Omnivores eat both plants and animals. Bears eat fish, berries, honey, nuts, and insects. Many birds also eat fruit, seeds, and worms. People are omnivores too because we can eat vegetables, fruit, meat, fish, eggs, and many other foods.

Some animals have special ways to get food. Dolphins work together to catch fish in the sea. Bats fly at night and use hearing to find insects in the dark. Chameleons have long, sticky tongues to catch insects. Anteaters use their long noses to smell ants and termites, then catch them with their sticky tongues.

Every animal has a different body and different skills. Their teeth, beaks, claws, tongues, and senses help them find the right food. Without these special features, it would be much harder for animals to survive in the wild.

1. What do herbivores eat?

2. Why do rabbits spend a long time eating?

3. How do dolphins catch fish?

4. What do omnivores eat?

5. Why are special body parts important for animals?

4. Write about a pet you would like to have.

Think about:

What it looks like

What it eats

Where it sleeps

What you do together