

The Ladybird's Journey



All About Rainbows

Reading Booklet

Mock Test papers -Test 4





Contents

The Ladybird's JourneyPages4–5All About RainbowsPages6–7



The Ladybird's Journey

Ladybirds, also known as ladybugs, are small insects that belong to the beetle family. These colorful creatures are easily recognized by their round bodies and bright red or yellow shells, often dotted with black spots.

Ladybirds are loved by gardeners because they eat pests like aphids that can harm plants.



One sunny day, a little ladybird named Lucy decided to explore beyond her usual garden. Lucy was red with seven black spots on her shell. She was curious and loved to learn new things about the world around her.

As Lucy flew from leaf to leaf, she met a wise old ladybird named Bella. Bella had many more spots on her shell, which showed how old and experienced she was.



Bella told Lucy about the different types of ladybirds. Some ladybirds are yellow with black spots, while others are orange or even pink!

Lucy was fascinated. She learned that there are over 5,000 different types of ladybirds in the world. Some ladybirds have no spots at all!





Lucy thanked Bella for the wonderful information and continued her journey. She flew to a nearby meadow where she saw many other insects.

She met a friendly butterfly named Flutter and a busy bee named Buzz. They all played together among the flowers, enjoying the beautiful day.



All About Rainbows

A rainbow is a beautiful arc of colors that appears in the sky. It happens when sunlight shines through raindrops.

The light bends and splits into different colors. You can see red, orange, yellow, green, blue, indigo, and violet in a rainbow.



You can see a rainbow when it is sunny and raining at the same time. The sun needs to be behind you, and the rain in front of you.

Rainbows often appear in the morning or late afternoon when the sun is lower in the sky.



There are different types of rainbows. Sometimes, you can see a double rainbow. The second rainbow is lighter and has the colors in the reverse order.

Sometimes, you might see a rainbow in the mist of a waterfall or even in the spray of ocean waves.



Rainbows are amazing and have many fun facts. No two people see the same rainbow because the light bends differently for everyone.

You can never reach the end of a rainbow because it moves as you move. Some people believe that finding a pot of gold at the end of a rainbow is just a fun story.



