## Objective

By the end of this lesson, the student will be able to identify and describe the main body parts of a dragonfly, understand their functions, and appreciate the unique adaptations that make dragonflies fascinating insects.

### **Materials and Prep**

- Paper
- Pencil or pen
- Colored pencils or markers
- Access to a computer or tablet (optional for research)

Before the lesson, it would be helpful to have some basic knowledge about insects and their general body structure. Familiarize yourself with the dragonfly's habitat and behavior to make the lesson more engaging.

# Activities

#### • Dragonfly Drawing:

Start by drawing a dragonfly on a piece of paper. Label the main body parts such as the head, thorax, abdomen, wings, and legs. Use different colors for each part to make it vibrant and fun!

#### • Body Parts Function Match:

Write down the names of the body parts and their functions on separate pieces of paper. Mix them up and challenge the student to match each body part with its correct function. For example, match "wings" with "flight."

#### • Dragonfly Facts Hunt:

Research fun facts about dragonflies online or in books. Write down three interesting facts and share them with each other. This could include their lifespan, hunting skills, or unique flying abilities.

#### • Creative Storytelling:

Encourage the student to create a short story about a dragonfly's adventure. They should include details about the dragonfly's body parts and how they help it in its journey.

### **Talking Points**

- "What do you think makes a dragonfly different from other insects?"
- "The dragonfly has a head that contains its eyes and mouth. Did you know they have some of the largest eyes in the insect world?"
- "The thorax is the middle part of the dragonfly, and it holds the wings and legs. Why do you think the thorax is so important?"
- "Dragonflies have two pairs of wings! Can you imagine how that helps them fly?"
- "The abdomen is the long part of the dragonfly's body. It helps with balance and is where they store energy. Why do you think balance is important for flying?"
- "Did you know that dragonflies can fly in any direction? They can even hover like a helicopter!"
- "Dragonflies are amazing hunters. They can catch their prey mid-air! What do you think makes them such good hunters?"

- "Some dragonflies can live for several years as larvae before they become adults. Can you guess why that might be?"
- "Dragonflies are also important for the ecosystem. They help control mosquito populations. Why do you think that's good for us?"
- "What was your favorite part of learning about dragonflies today? Did you learn something new?"