## Objective

By the end of this lesson, the student will have a basic understanding of bubbles and how they are formed.

## **Materials and Prep**

- Bubble solution
- Bubble wand
- Container for bubble solution
- Open outdoor space

No prior knowledge needed. Just be ready to have fun!

## Activities

- **Bubble Blowing Contest:** See who can blow the biggest bubble. Encourage the student to take deep breaths and blow gently.
- **Bubble Pop:** Count how many bubbles the student can pop in one minute. This helps with hand-eye coordination.
- **Bubble Catch:** Have the student try to catch bubbles on the wand. This can improve their motor skills.

## **Talking Points**

- What are bubbles? "Bubbles are like tiny balloons made of soap and air."
- How are bubbles made? "When we dip the wand in the bubble solution and blow gently, a bubble forms."
- Why do bubbles pop? "Bubbles pop when they touch something dry because the water on the surface of the bubble evaporates."