Objective

By the end of this lesson, the student will learn about the science of bubbles and how to blow bubbles successfully.

Materials and Prep

Materials needed: Bubble solution, bubble wand

Prep: Ensure a safe and open space for bubble blowing activities.

Activities

1. Bubble Solution Exploration: Let the student observe the bubble solution and feel its texture.

2. Bubble Blowing Practice: Show the student how to dip the wand in the solution and blow gently to create bubbles.

3. Bubble Popping Fun: Encourage the student to pop the bubbles using their hands or by gently blowing on them.

Talking Points

- "Bubbles are made of soap and water mixed together. When we blow air through the bubble wand, we create bubbles!"
- "To blow a bubble, we need to dip the wand in the bubble solution and then blow gently like this *demonstrate blowing*."
- "Bubbles are very delicate and can pop easily if we touch them too hard. It's fun to watch them float in the air!"