

Objective

By the end of this lesson, you will be able to identify primary and secondary colors using colored snakes and a color wheel spinner.

Materials and Prep

- Colored snakes (red, yellow, blue, orange, green, purple)
- Color wheel spinner
- Clear workspace

No prior knowledge required, just come with a curious mind!

Activities

- **Snake Sorting:** Sort the colored snakes into two groups: primary colors and secondary colors.
- **Color Wheel Fun:** Spin the color wheel and find the primary color that matches the secondary color it lands on.
- **Mixing Colors:** Use the snakes to mix primary colors to create secondary colors.

Talking Points

- **Introduction to Colors:** "Colors are divided into primary colors and secondary colors."
- **Primary Colors:** "The primary colors are red, yellow, and blue. These colors cannot be made by mixing other colors."
- **Secondary Colors:** "When you mix two primary colors, you get a secondary color. For example, red + yellow = orange."
- **Color Wheel:** "The color wheel helps us see how colors are related and how they can be mixed to create new colors."
- **Hands-On Learning:** "Let's use the colored snakes and color wheel spinner to explore and have fun while learning about colors!"