



Science Virtual Lesson

**Early Education**  
**Color Experiment**

April 15, 2020



Pre-K Science  
Lesson: 04/15/2020

**Learning Target:**

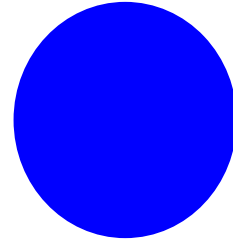
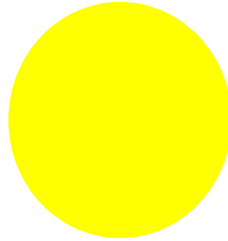
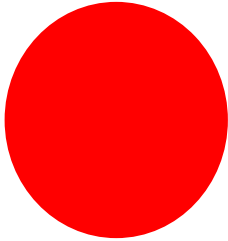
Students will make predictions and observations.

**Let's Get Started:**

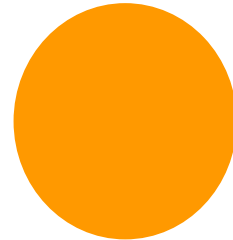
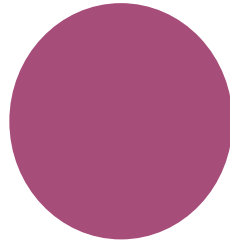
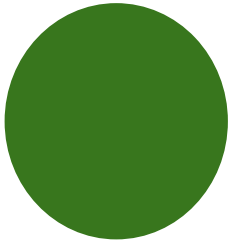
Watch Video: [Primary Colors](#)

Practice:

Name the primary colors.



Do you know how to make these colors?



# Activity:

## Walking Water

**Materials needed:** 3 clear cups or jars, 2 different primary colors of food coloring, 2 paper towels, water.

1. Watch video to set up experiment: [Walking Water](#)
2. Ask your child:
  - a. What do you think is going to happen? Why?
  - b. What do you observe happening?
  - c. What would happen if we...(put a different color in this cup, took one cup away, etc...)
3. Have your child draw their observation.

**Modification:** This experiment can also be done without food coloring. Use one cup with water and one empty cup. Place one end of the paper towel in the cup with water and one end of the paper towel into the cup without water.

# Another way to play:

Watch video to set up experiment: [Walking Rainbow](#). To add onto this activity, have your child document what they observe either by writing or drawing what happened.

