

# Color Wheel

## Found Object Sculpture

### LEARNING GOAL

You will make a color wheel with objects that you can find around your house.

### VIDEO

[Color Wheel](#)

[Found Objects and Sculptures](#)

### QUESTIONS

What is a color wheel?

How many colors are in the color wheel?

How do artists make sculptures out of found objects?

What objects that you find can be used to create art?

### DIRECTIONS

1. Watch the videos that are provided.
2. Answer the questions after you watch the video.
3. Create a simple color wheel that includes primary and secondary colors.

**Red, Blue, Yellow, Orange, Green, and Violet (purple)**



4. For a challenge, include tertiary colors in your color wheel.

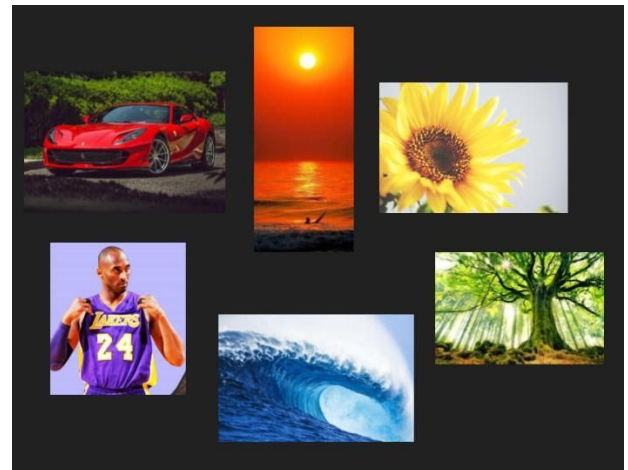
**Primary + Secondary = Tertiary Colors**

**Red, Red-Orange, Orange, Yellow-Orange, Yellow, Yellow-Green, Green, Blue-Green, Blue, Blue-Violet (purple), Violet (purple), and Red-Violet**

5. Look around your house for the colors in the color wheel. The objects that you find can be food, toys, books, magazine, crayons, color pencils, clothing, and so on.
6. Use the color wheel that you created as a guide when finding colors around your house.
7. Start assembling your found objects into a circle in the correct color wheel order.
8. **\*\*\*Take a picture of your found object color wheel with your chrome book or your phone and submit it through Google Classroom\*\*\***

**★ IF YOU CAN NOT TAKE PICTURE AND SUBMIT, THEN PLEASE FOLLOW BELOW:**

- a. Open Google Slides.
- b. On one slide, paste a minimum of one(1) image of something for each color on the color wheel. Ex: banana = yellow
- c. Arrange all your images in a circle, in the correct order
  - i. Red, Orange, Yellow, Green, Blue, Purple.
  - ii. Tertiary colors too if you like the challenge!



**Red, Red-Orange, Orange, Yellow-Orange, Yellow, Yellow-Green, Green, Blue-Green, Blue, Blue-Violet (purple), Violet (purple), and Red-Violet**

9. PLEASE MAKE SURE YOU **SUBMIT** YOUR PICTURE OR SLIDE IN GOOGLE CLASSROOM!
10. Make sure to put back all the objects that you used to create the color wheel.

## EXAMPLE

This color wheel was created by my daughter with things around our house.

