



Art Virtual Learning

5th Grade Color

April 6, 2020-April 10, 2020



5th Grade Art
Lesson: April 6-10, 2020

Learning Target:

Students will identify the arrangement of colors on a color wheel

Students will identify and use intermediate colors and neutral colors

Background: This is a review lesson from 1st, 2nd, and 4th grade

- Students learn to identify and use primary colors in 1st grade
- Students learn to identify and use secondary colors in 2nd grade
- Students learn to use tints and shades in 4th grade
- Students learn to use and identify intermediate and neutral colors in 5th

Let's Get Started:

Watch Videos:

- [Roy G Biv](#)
- [Color Wheel Arrangement](#)

Setting up your studio space!



Student artists use their hands, minds, and hearts.



Hands

[Art Supply Ideas](#)

- I use my hands to create art.
- I explore media, use tools, take care of supplies and studio space.

[Studio Habits of Mind](#)

- Stretch and Explore
- Develop Craft



Minds

[Age Appropriate Art](#)

- I generate ideas.
- I reflect on my work and the next steps.
- I interact with other artists.

- Envision
- Reflect
- Understand the Art World



Hearts

[More Ways to Express](#)

- I look at the world around me.
- I persist when I struggle with problems.
- I express my thoughts with art.

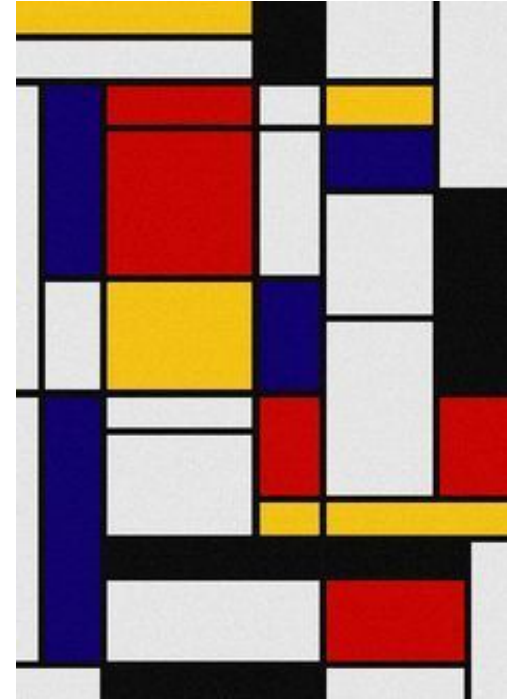
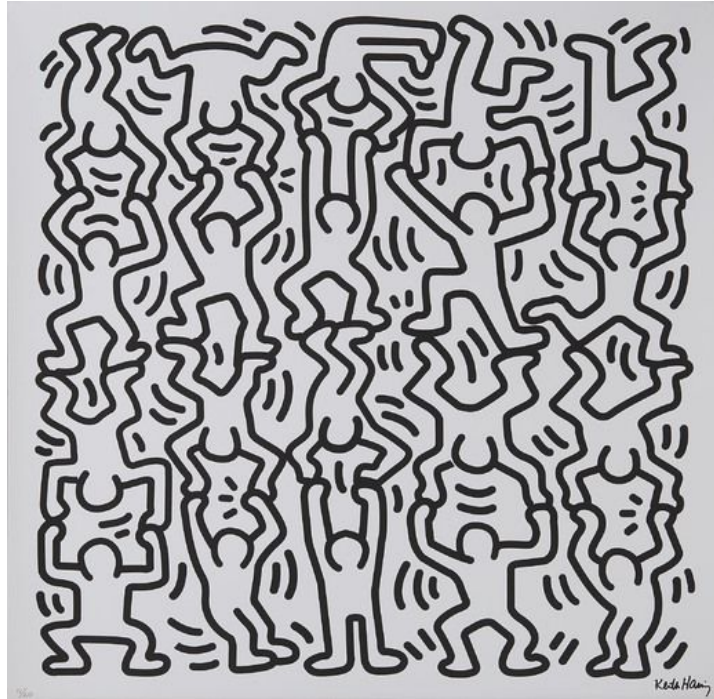
- Observe
- Engage and Persist
- Express

Practice #1:

Which of these contains the primary colors?

Think back to the video.

- The primary colors cannot be made
- The primary colors can be mixed to make all other colors

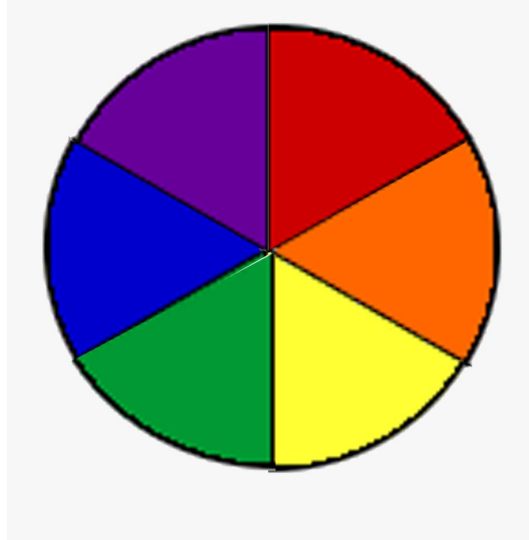
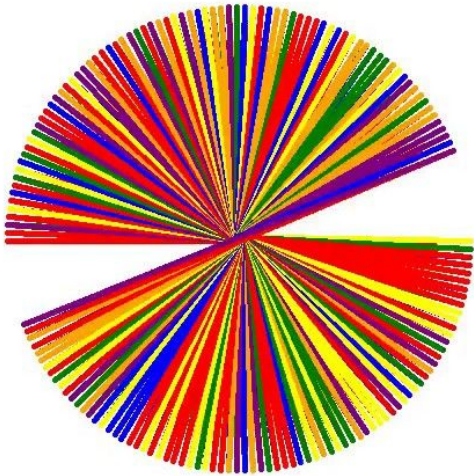


Practice #2:

Which color wheel shows the correct, FULL color wheel arrangement?

Think back to the Roy G Biv.

- Each letter of his name stands for a color to help you remember the order



Tertiary Colors

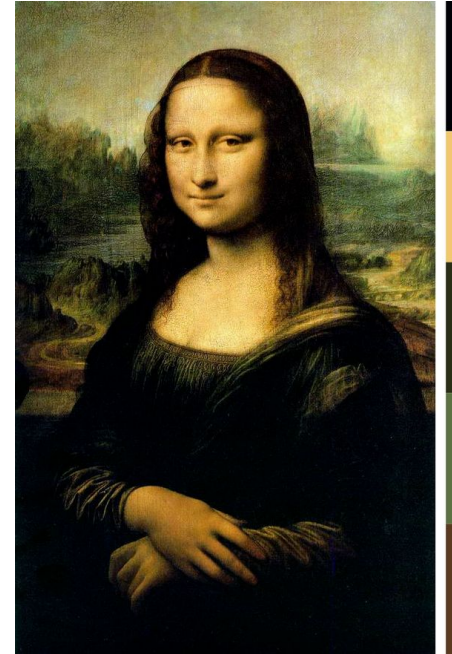


Practice #3:

Which painting uses intermediate colors the most?

Think back to the video.

- Intermediate colors are the colors between the primary and secondary colors
- Intermediate colors are also known as tertiary



Answers to practice slides:

Slide 5: Painting 3 contains the primary colors

Slide 6: Color wheel 2 shows the correct arrangement

Slide 7: Painting 2 uses the most tertiary or intermediate colors

Practice on your own:

Go to this website: [Neutral & Analogous Colors](#)

1. Read about Neutral colors
2. On the bottom left of the page, click on the word Analogous Colors, then read about these
3. Then, in the bottom left, click on complementary colors
4. Again, in the bottom left, click on tints and shades to read about them
5. Click once more on colors to read about the color wheel

BOTTOM LEFT
CORNER TO
CHANGE THE
PAGE

Neutral Colors

Updated February 21, 2017 | [Factmonster Staff](#)

Neutral (NOO-trul) colors don't usually show up on the color wheel. Neutral colors include black, white, gray, and sometimes brown and beige. They are sometimes called "earth tones."

In *Circus*, [Georges Seurat](#) uses many different neutral colors. You can see a few glimpses of red, blue, and yellow in this painting. But the overall effect is of natural brown and gray colors, like those you might see in rocks or in sand, dirt, and clay.

TRY IT! There are a few different ways to make neutral colors. You can blend black and white to make gray. You can create brown in two ways—by blending two complementary colors together, or by blending all three primary colors together.



Circus by Georges Seurat

[Analogous Colors](#)

[Art](#)

[Warm Colors](#)

MORE Practice on your own:

Go to this website:

[Color Wheel Game](#)

1. Click on any color
2. Listen to the info given about the color
3. See if you hear the words primary, secondary, tints, and shades, things you learned in 1st, 2nd, and 4th grade
4. Watch how they make and mix the colors



Practice:
Watch this video about creating your own color wheel
using objects found throughout your home:

[Found Object Color Wheel Challenge](#)

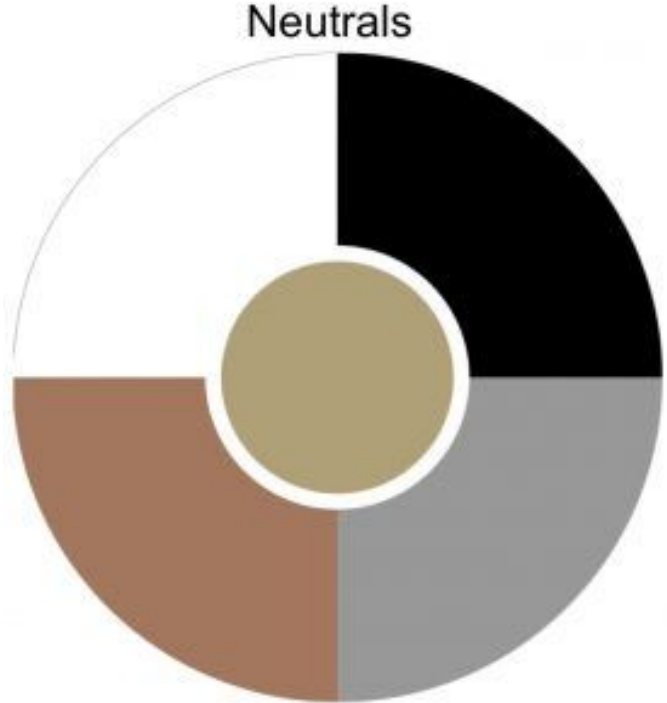


REVIEW:

Look closely for the color families you have been learning about today



REVIEW: The Neutral Family//Tints and Shades



Tint:
Color + White



Tints
(Add white)

Shade:
Color + Black



Shades
(Add black)

Just for fun

[Color Wheel Speed Game](#)

- Match the color before time runs out!
- Fun game for recognizing tints and shades, primary, secondary, and tertiary colors

Self Check:

Go show someone in your home your color wheel. Show them the primary and secondary colors.



1. Was this lesson?

- easy,
- just right
- hard

2. Show someone a color wheel from the slides and explain the primary, secondary, and tertiary (intermediate) colors