



# COLOR WHEEL PROJECT: SPIDERWEB COLOR WHEEL (KINDERGARTEN TO SECOND GRADE)

Supplemental Video

[https://www.youtube.com/watch?v=3ButdiKfJLU&fbclid=IwAR31LrfhUkQzv1958NS\\_2YR1ymUa94AI3zV98zjuebQCBuq\\_oH8DGn6uXIU&app=desktop](https://www.youtube.com/watch?v=3ButdiKfJLU&fbclid=IwAR31LrfhUkQzv1958NS_2YR1ymUa94AI3zV98zjuebQCBuq_oH8DGn6uXIU&app=desktop)

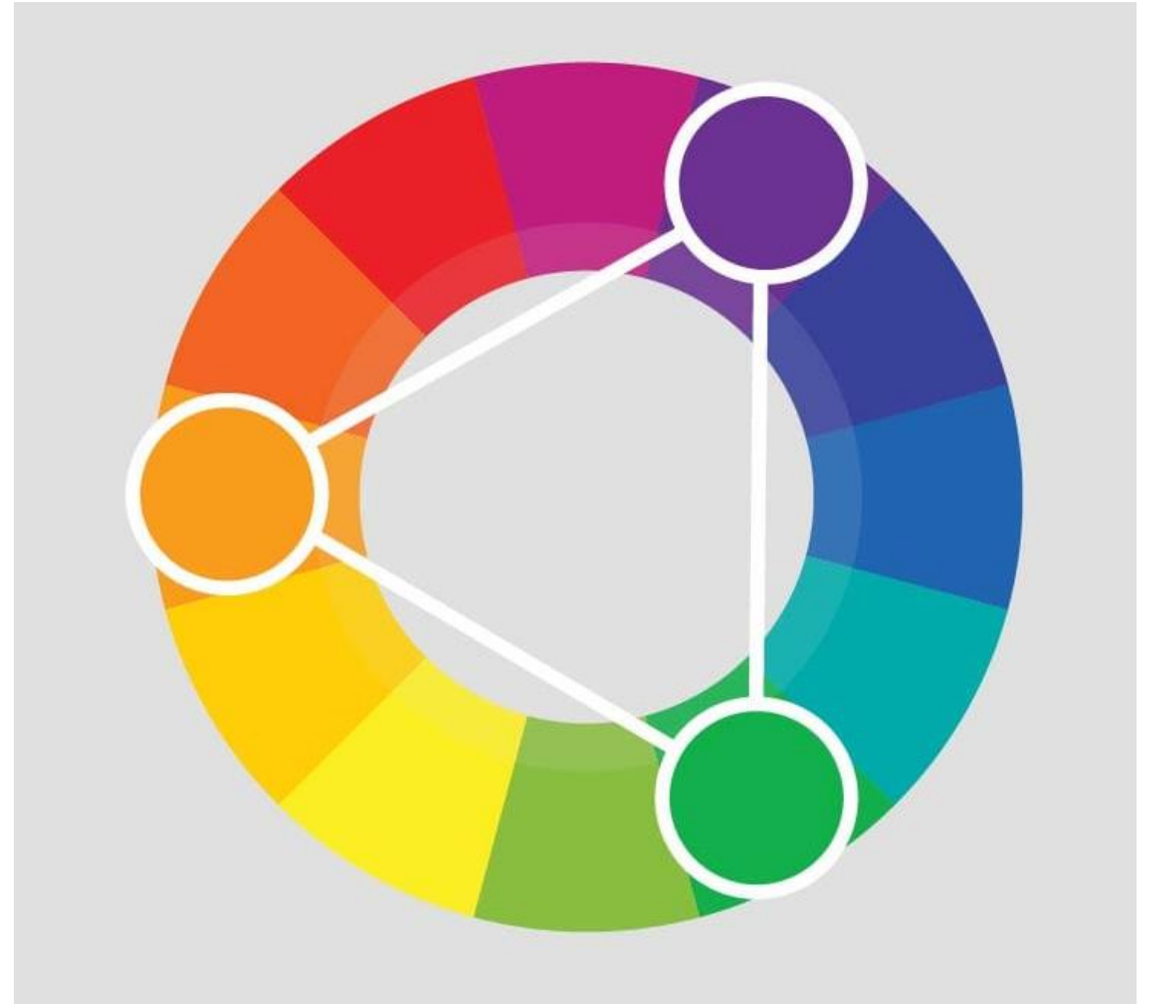
# PRIMARY COLORS

Primary Colors cannot be made by other colors. Red, blue, and yellow are the primary colors. All the other colors are made by mixing primary colors.



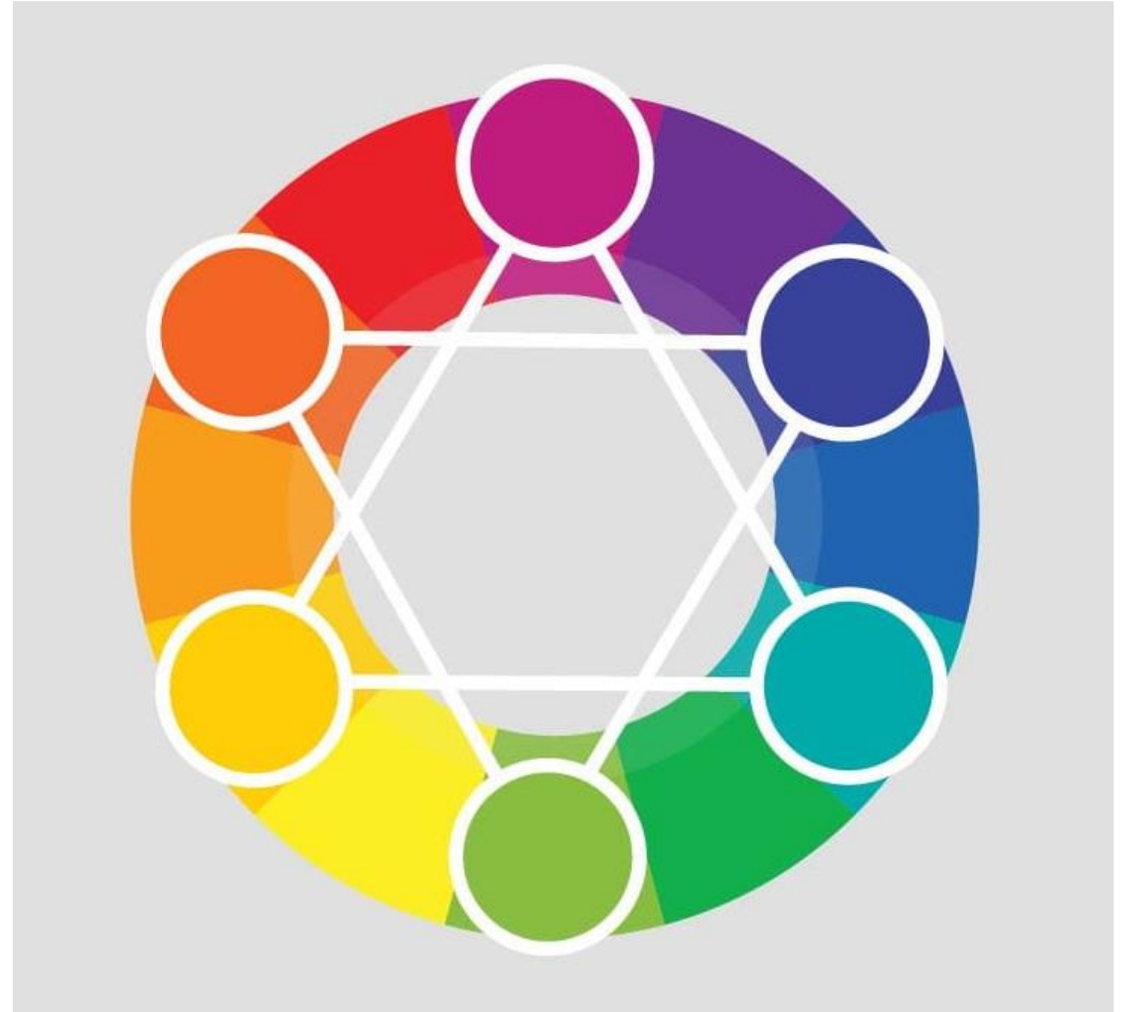
# SECONDARY COLORS

Secondary Colors are the colors made from mixing two primary colors in equal quantities. Orange, green, and purple are the secondary colors.



# TERTIARY COLORS

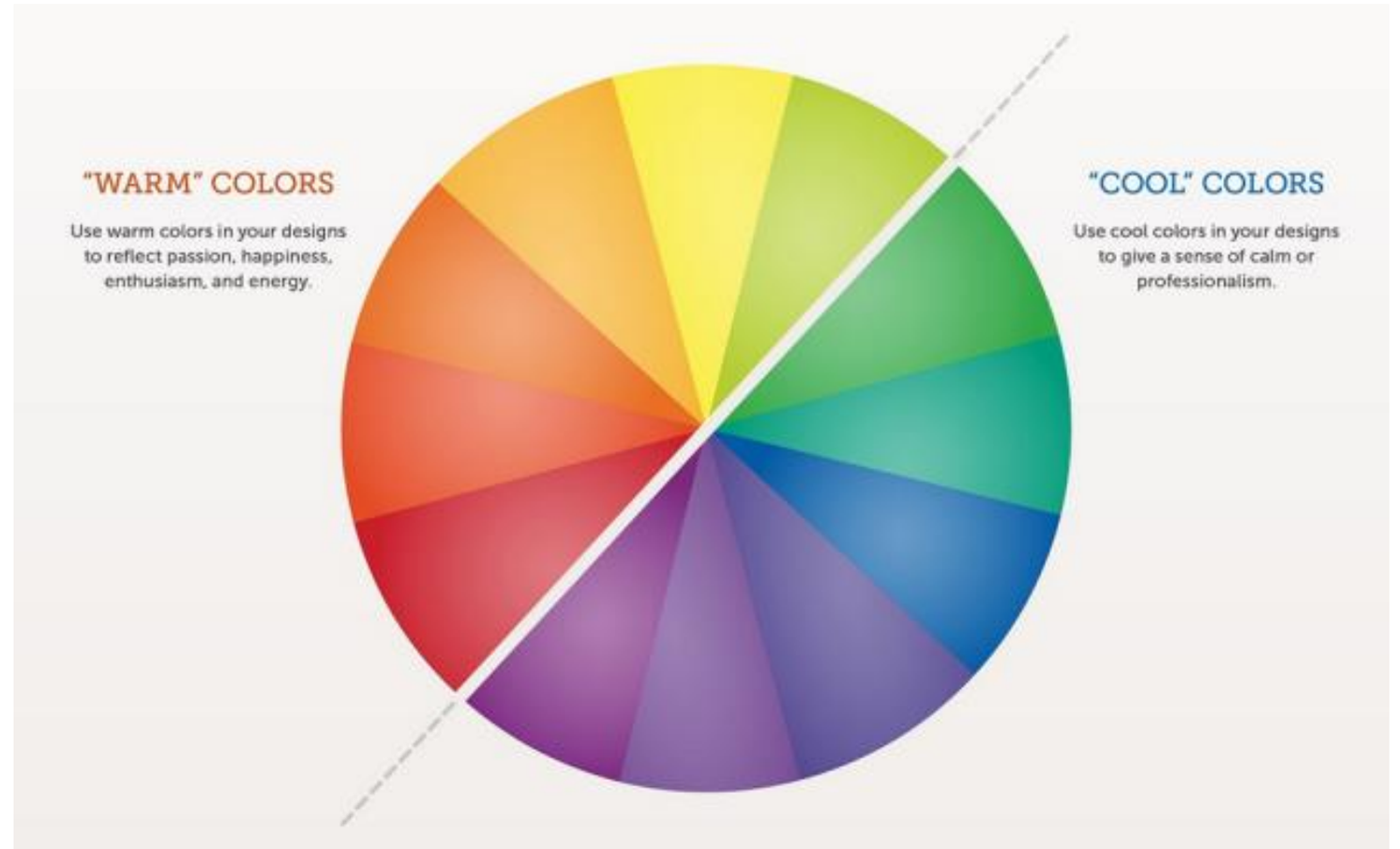
Tertiary colors are the colors you see between the primary and secondary colors, and they are formed by mixing the primary and secondary colors together, hence their names. Yellow-green is formed by mixing yellow and green, red-orange is formed by mixed red and orange, and so on.



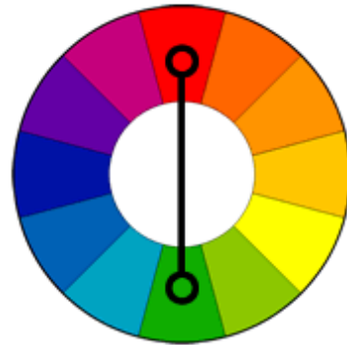
# COLOR SCHEMES

The colors can be grouped in many different ways using the color wheel.

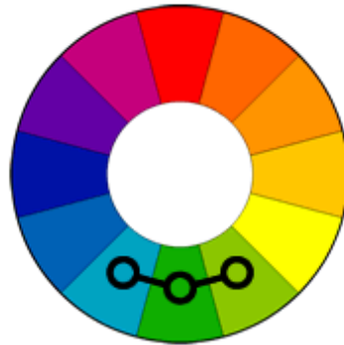
**Warm** and **Cool** colors are often associated with emotions. How do different colors make you feel?



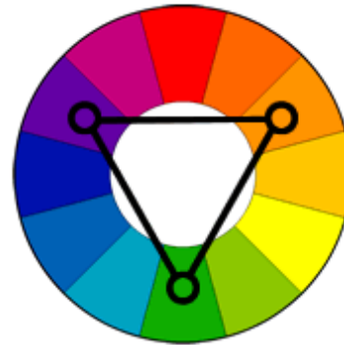
Here are other examples of other **COLORS**  
**SCHEMES** you can find on the color wheel.



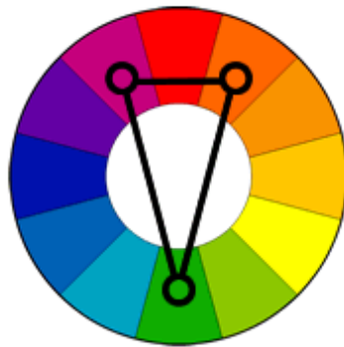
**Complementary**



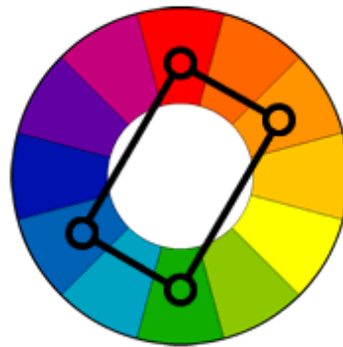
**Analogous**



**Triadic**



**Split Complementary**



**Tetradic**

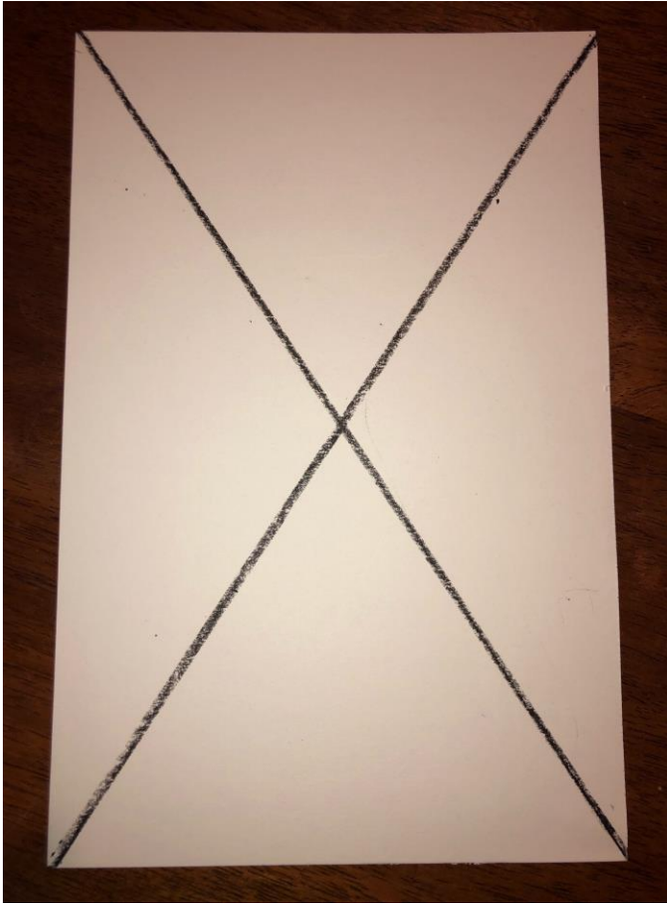
# Let's create our own unique Color Wheel!

Here is what you will need:

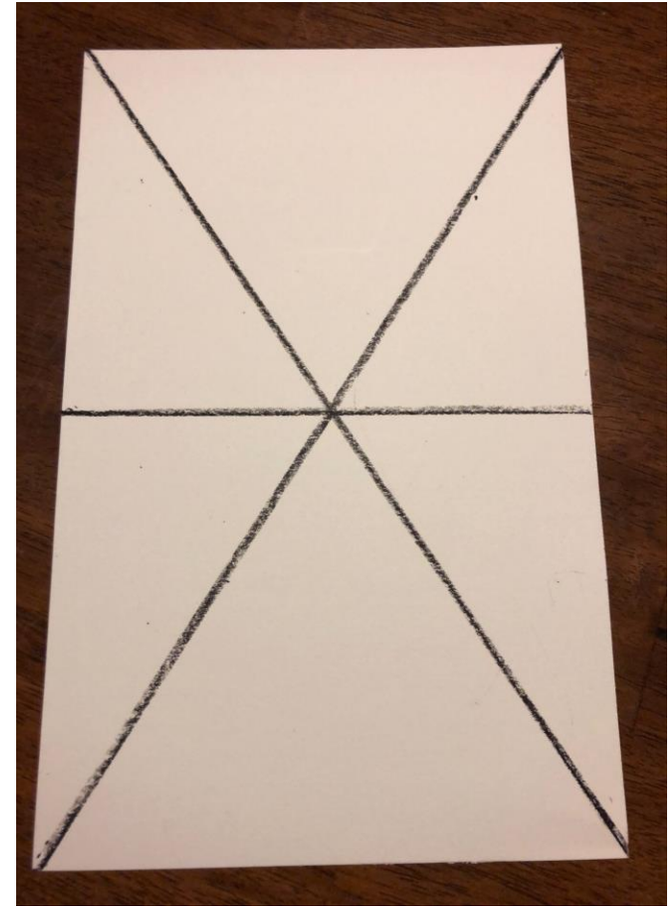
- **½ Sheet Watercolor paper**
- **Black Crayon**
- **Watercolor paints (palette)**
- **Brush**
- **Cup of water**
- **Mixing palette (optional)**



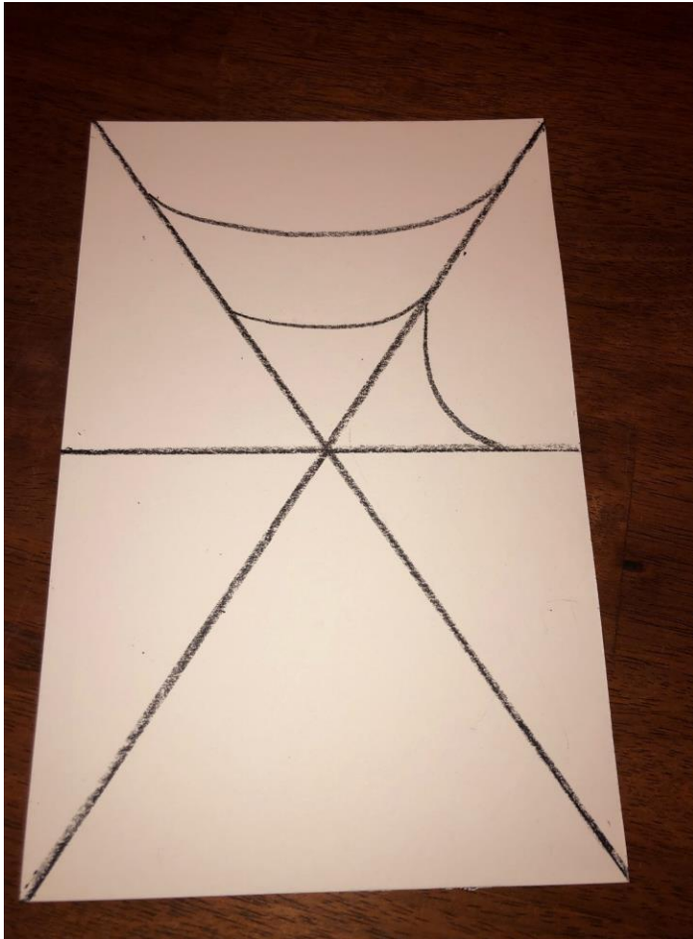
# Let's make a spiderweb!



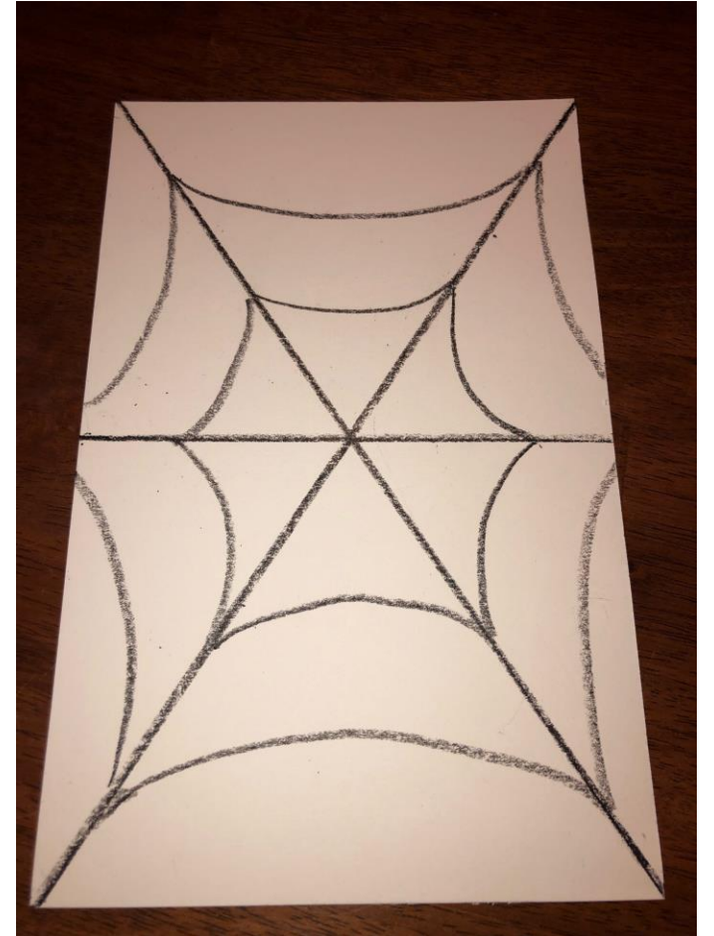
- Lay your paper with the long side going up and down (Portrait Style).
- Draw an X with a black crayon from corner to corner.
- Then draw a line in the center off the page cutting the X in half.



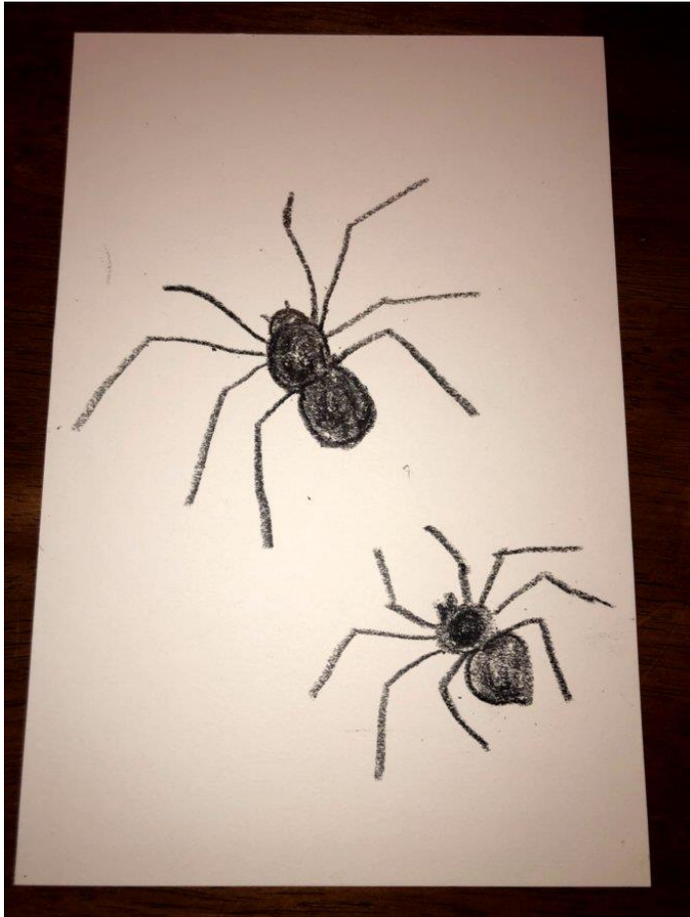
# Let's make a spiderweb!



- Connect each section with a curved line.
- Make at least two rows of lines to make your web



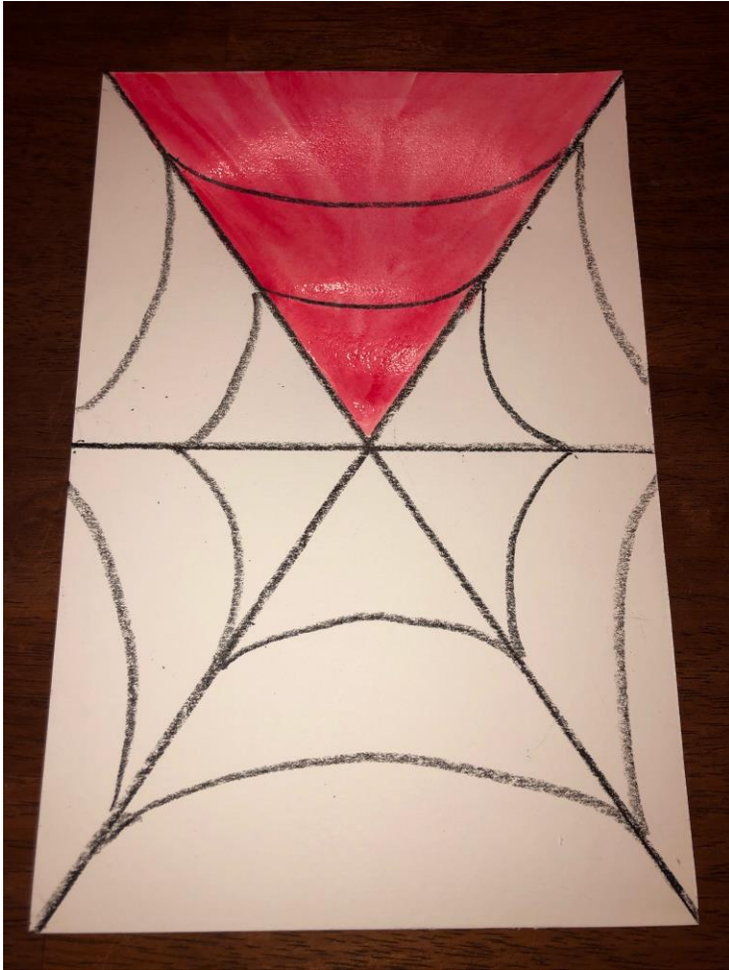
# If you want a spider on your web add it now!



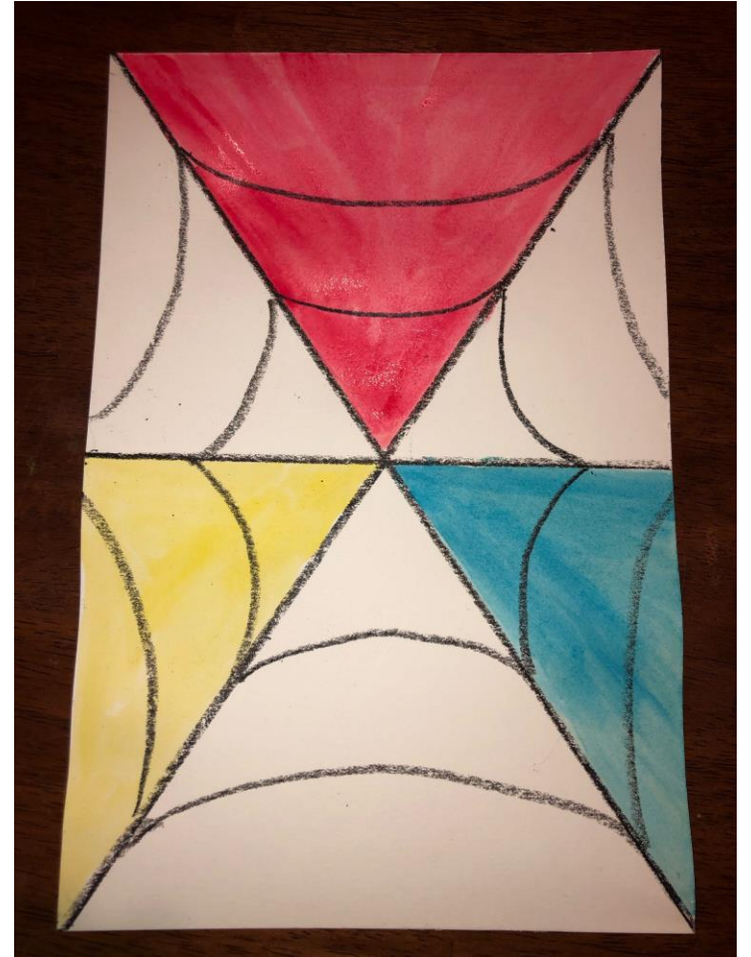
- Spiders have 2 main body segments and a fused head.
- Don't forget the eight legs.



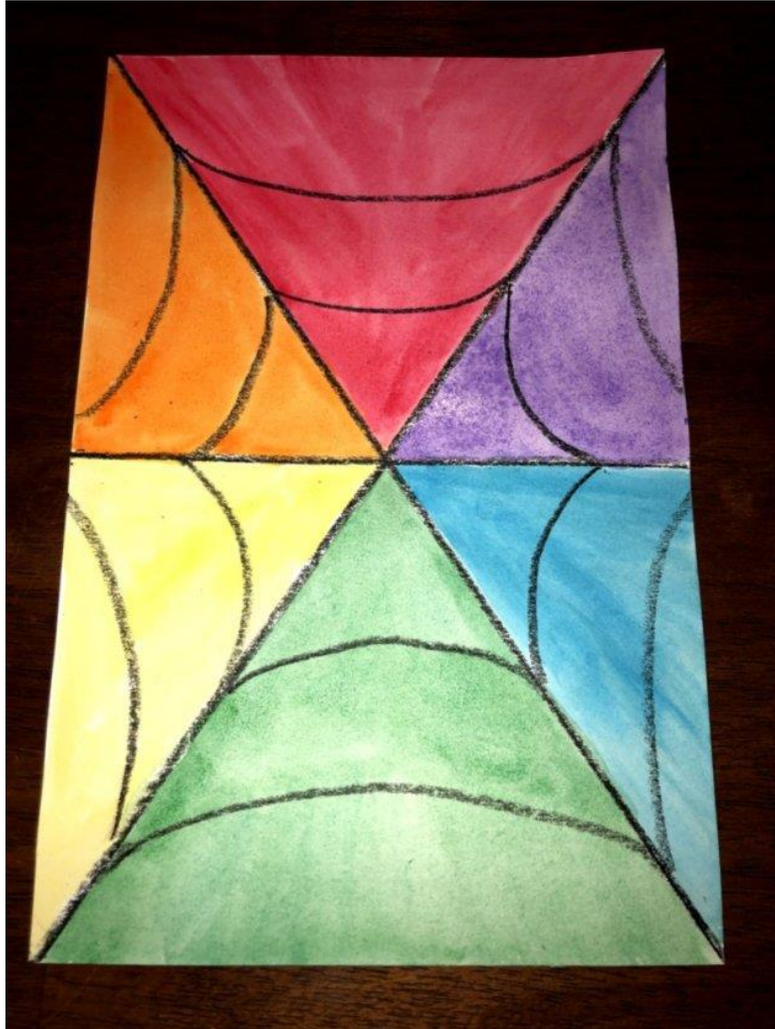
# Let's paint your spiderweb!



- Start with you primary colors.
- Every other section will be a primary color.



# Let's paint your spiderweb!

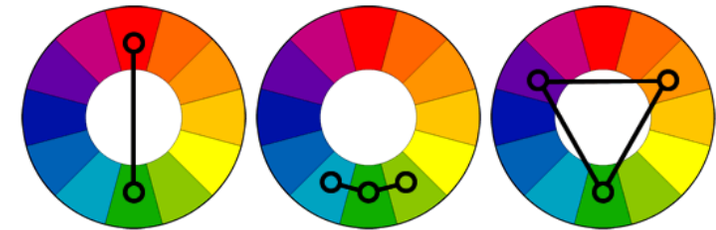


- Next add your secondary colors

# If your class has time!



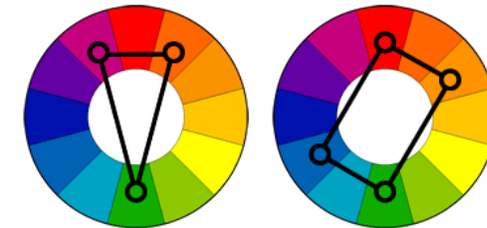
- Draw another Spiderwed
- Then have fun creating a unique web using different color schemes as your inspiration



Complementary

Analogous

Triadic



Split Complementary

Tetradic