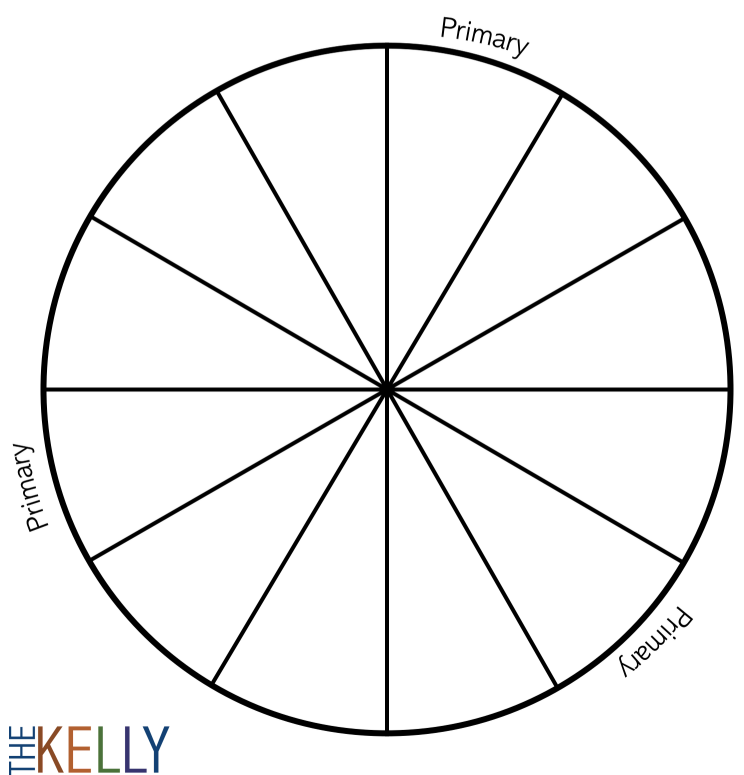
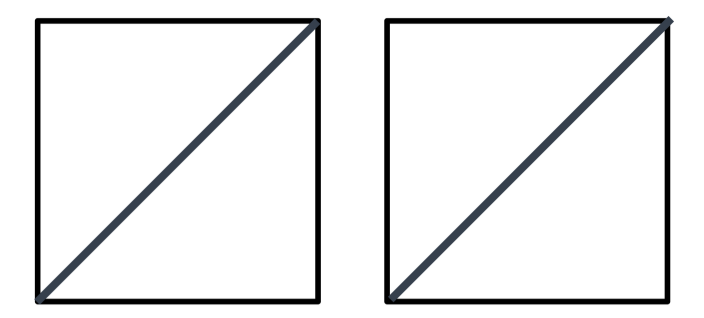


MAKE YOUR OWN COLOR WHEEL

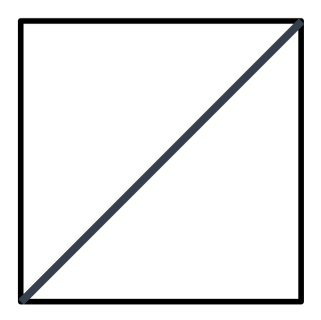


Kelly Fitzpatrick Center for the Arts

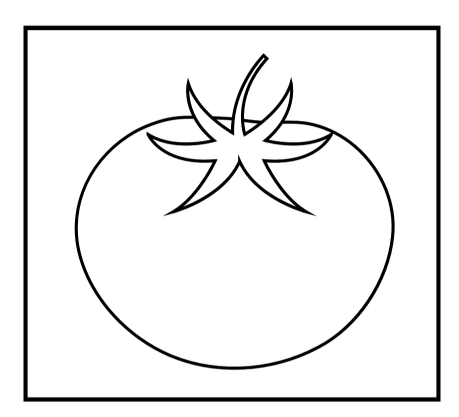
согок сомвиматионs Complimentary Colors Exercise



Complimentary colors appear opposite each other on the color wheel. Try it yourself!



COLOR COMBINATIONS Complimentary Colors Practice

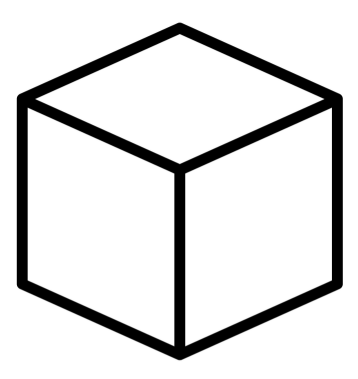


Use complimentary colors to color this tomato.

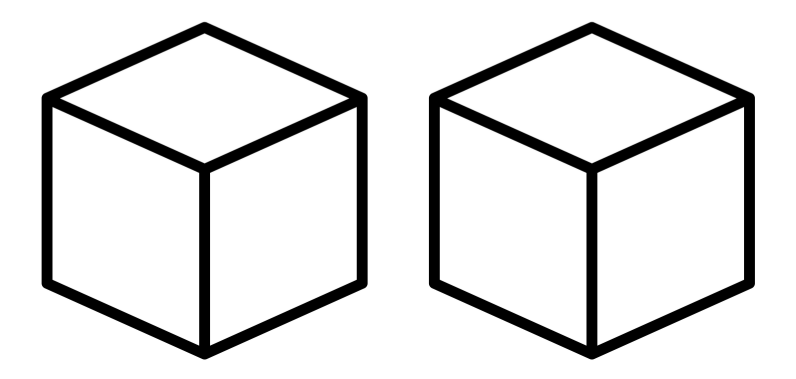
Use complimentary colors to color this cupcake.



COLOR COMBINATIONS Analogous Colors Exercise



Analogous colors are next to each other on the color wheel. Try a few different combos!

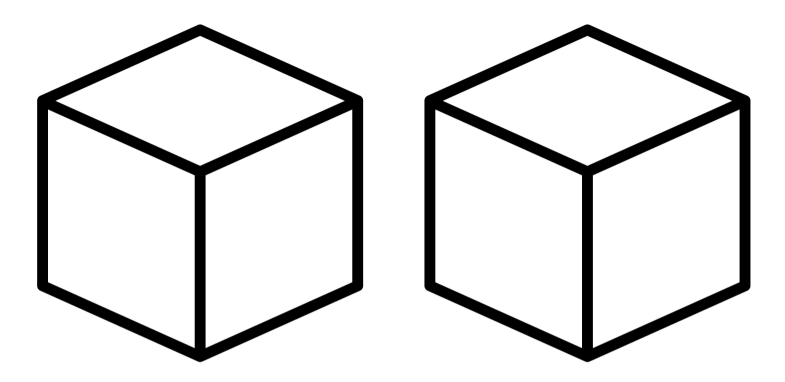


согоя сомвіматіоня Analogous Colors Practice

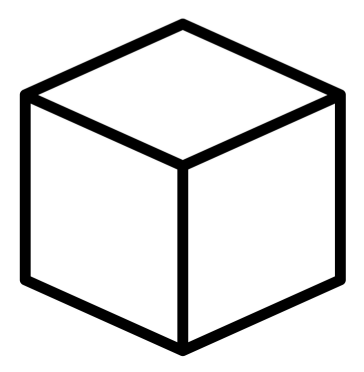


Pick an analogous color combination that you liked. Now use those three colors to color this gift!

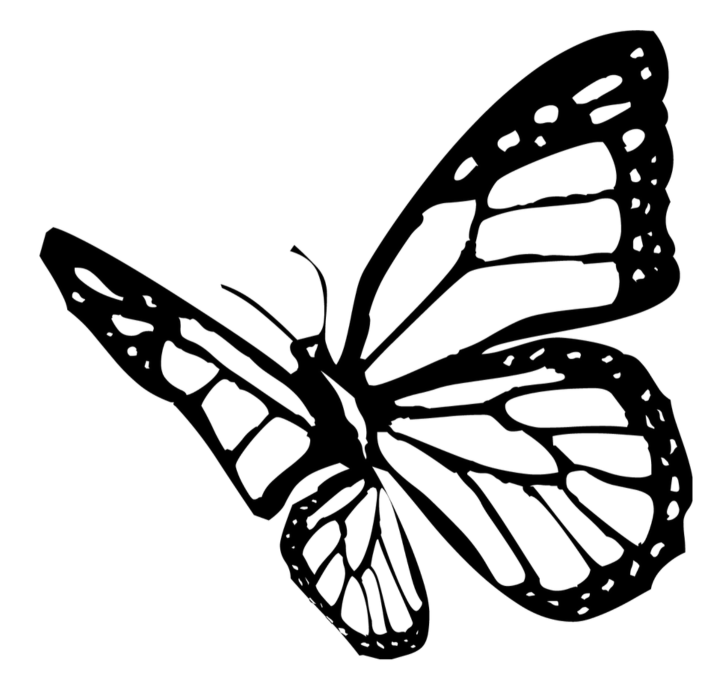
согок сомвилатионя Triadic Colors Exercise



Triadic colors are three colors that are evenly spaced on the color wheel. Try a few!

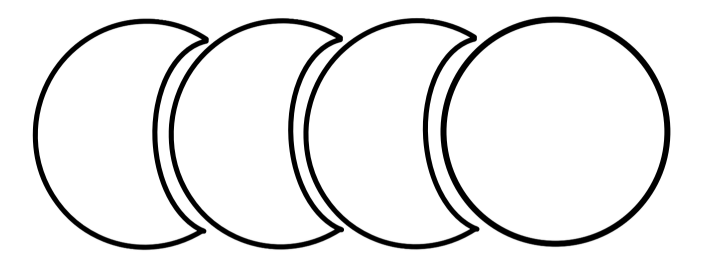


COLOR COMBINATIONS Triadic Colors Practice

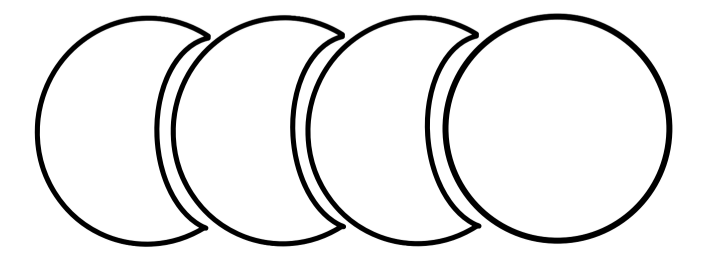


Pick a triadic color combination that you liked. Now use those three colors to color this butterfly!

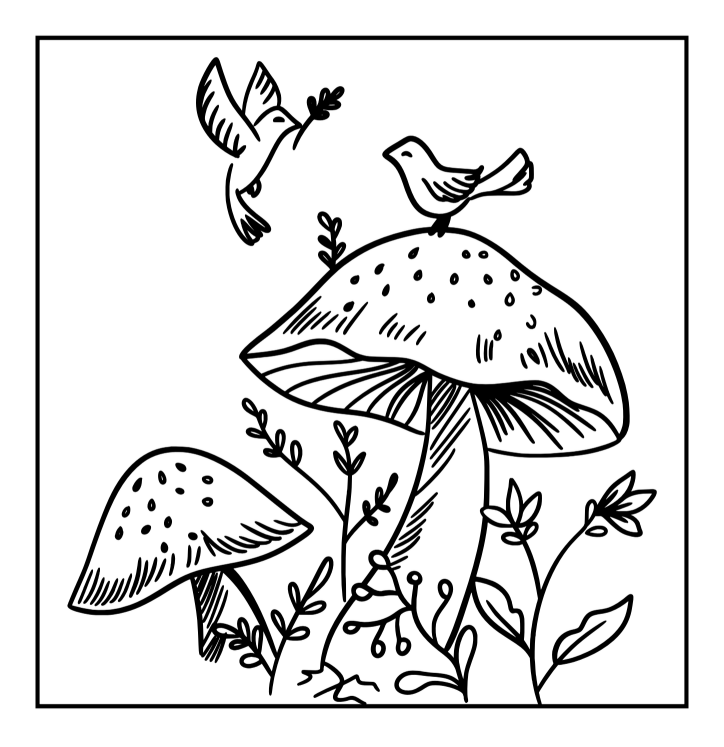
COLOR COMBINATIONS Tetradic Colors Exercise



Tetradic colors are four colors that are evenly spaced on the color wheel.

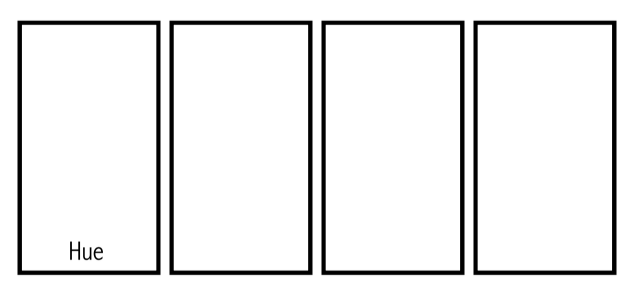


COLOR COMBINATIONS Tetradic Colors Practice



Pick a tetradic color combination that you liked. Try picking one color to use the most.

COLOR THEORY Hue, Shade, and Tint Exercise

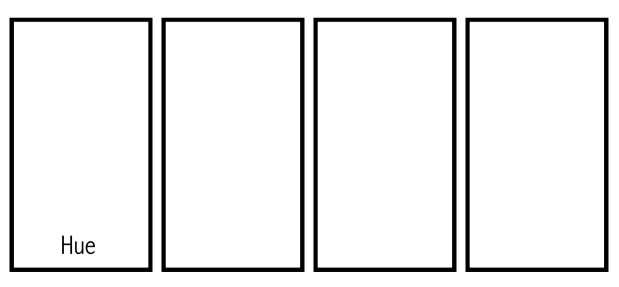


SHADE

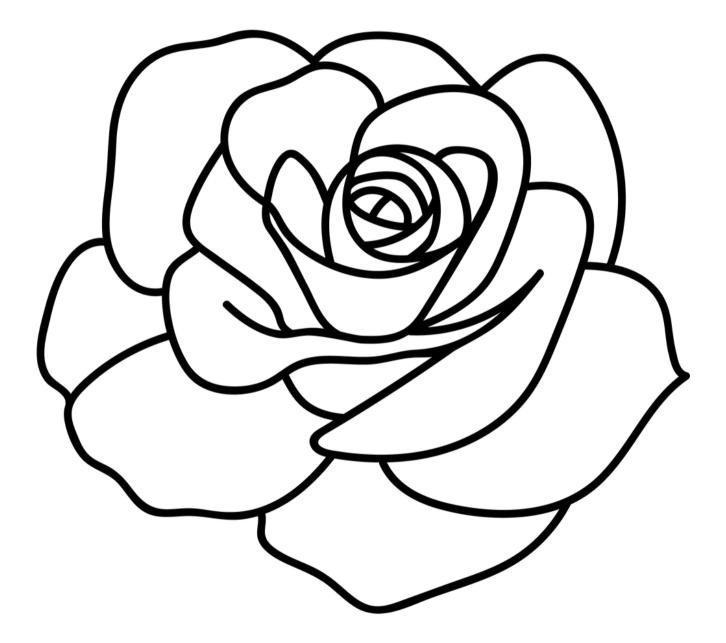
Pick a color! Now try adding a little black and filling in a shade box. Then add more black and fill in another box with the darker shade, then again for the last Shade box.

Do the same thing with white and fill the Tint boxes!

ΤΙΝΤ

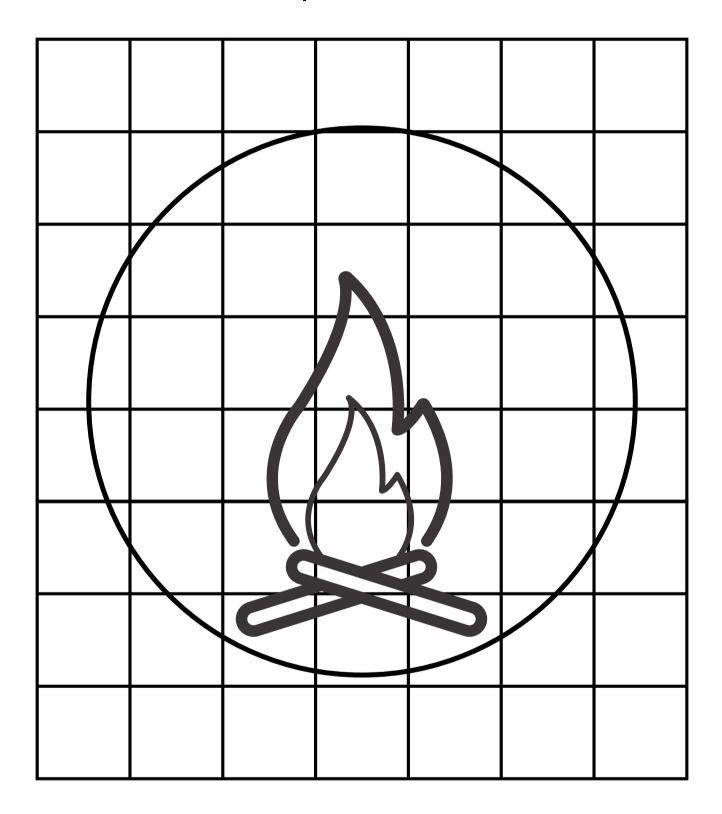


согоя сомвиматионя Tint & Shade Colors Practice (Monochromatic)



Color this flower using only one hue! The trick is to use different tints and shades of the same hue. This is called a Monochromatic color combination.

COLOR THEORY Color Temperature Practice



Make the campfire warm and cozy by using warm colors in the circle and cool colors outside the circle.