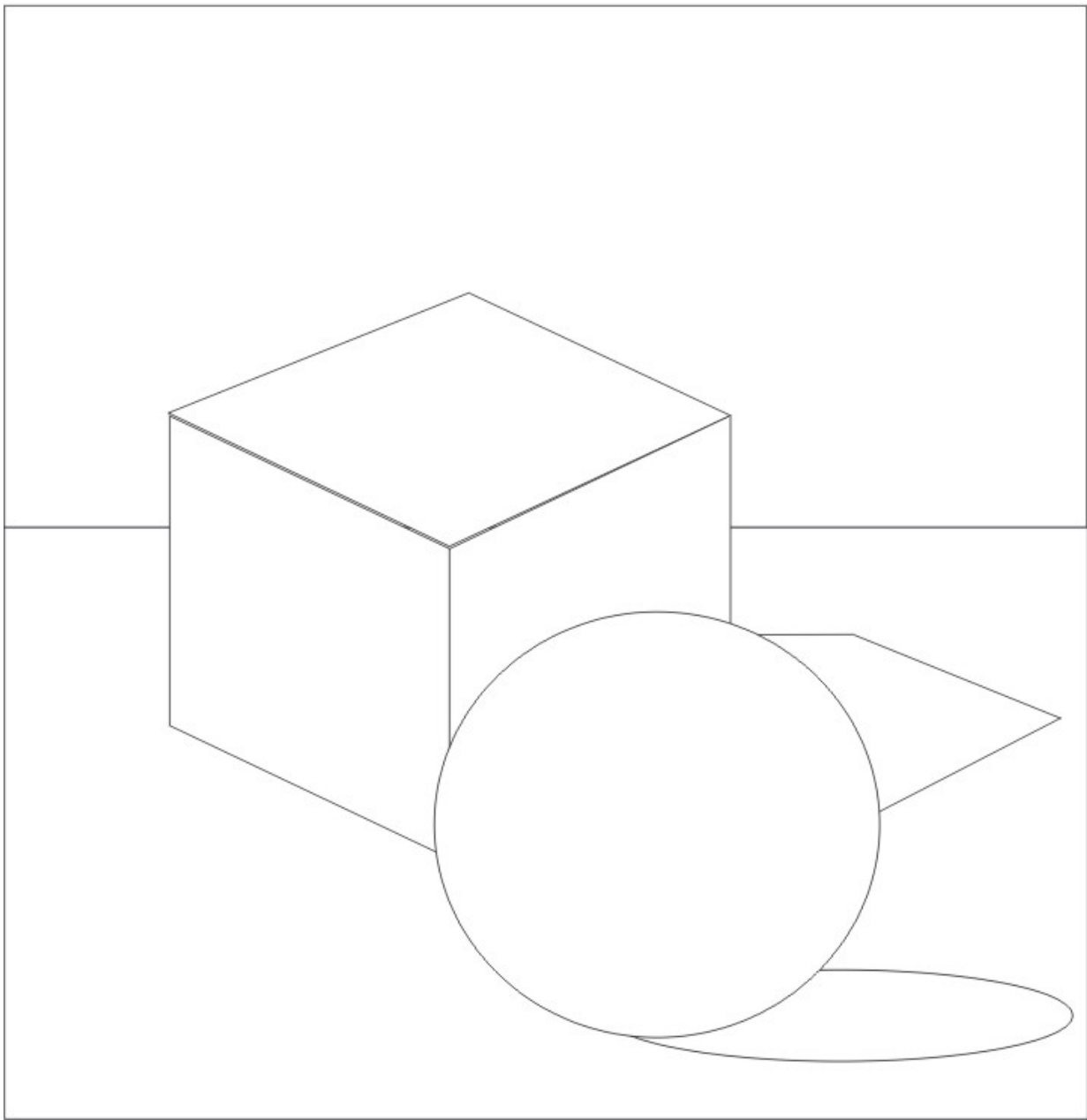
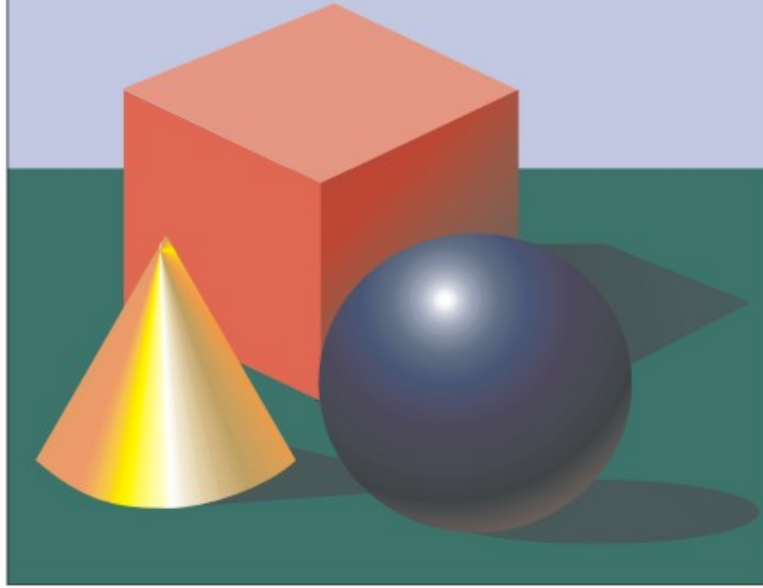
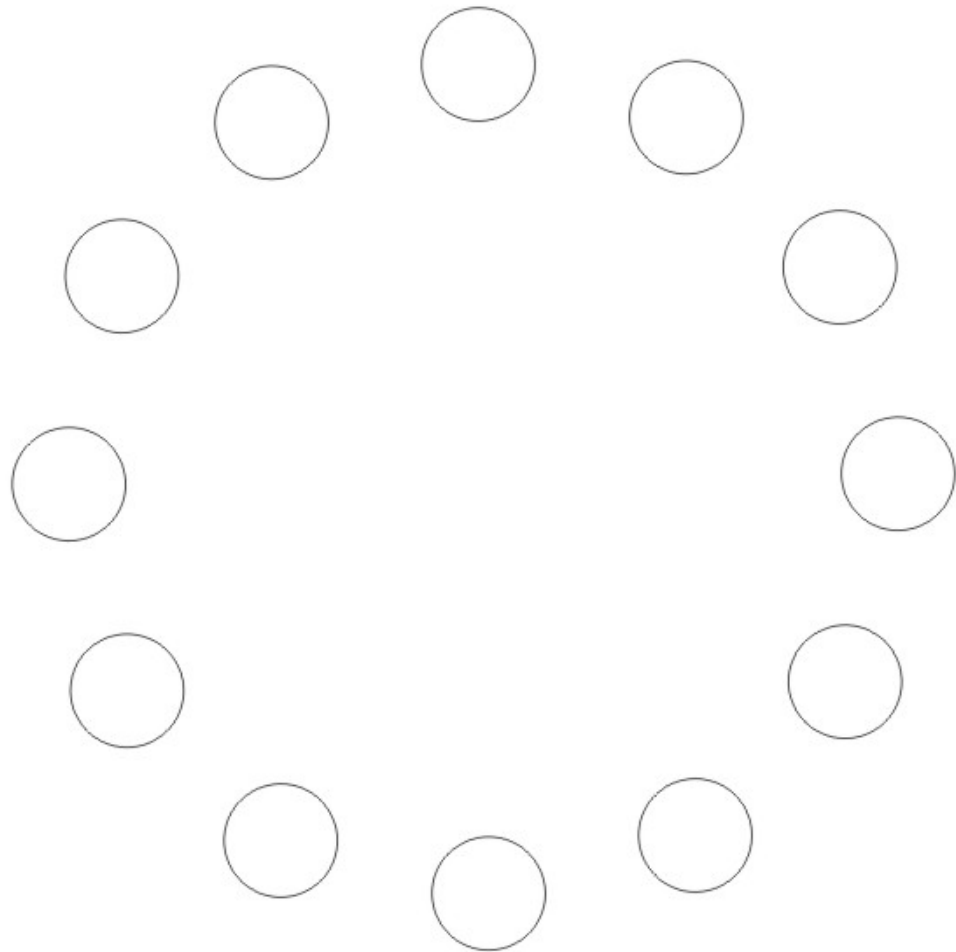


Example of color harmony: can you figure out how all the planes of the box, cone and sphere were colored?



**Directions:** Fill in each object with the appropriate colors  
**For each color label the name and value**



**Directions:** For each of the types of color harmonies, develop color swatches using different primary and secondary colors for each mixture. Label the percentages of each color in each of the swatches.

Complements

--	--	--	--	--	--	--	--	--

Double Split compliments

--	--	--	--	--	--	--	--	--

Analogous

--	--	--	--	--	--	--	--	--

Triadic

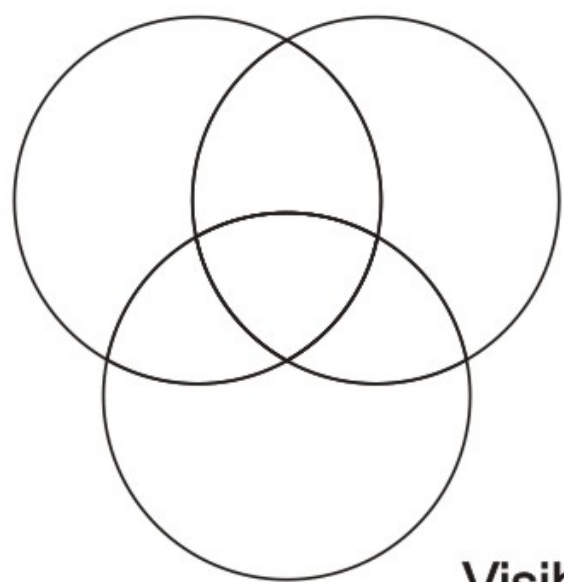
--	--	--	--	--	--	--	--	--



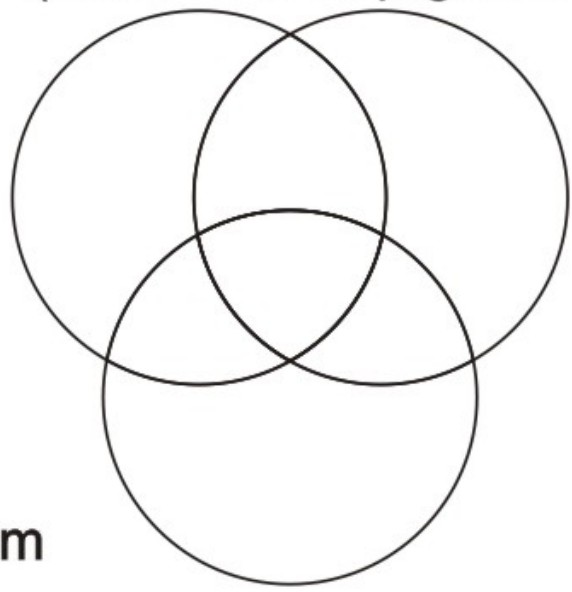
**Directions:** Fill in each object with the appropriate colors  
For the visible spectrum use the fill features  
to create a custom gradient fill

Name: \_\_\_\_\_  
Block: \_\_\_\_\_

**RGB Model**  
(additive, light)



**CMY Model**  
(subtractive, pigment)



**Visible spectrum**  
(ROYGBIV)

--

**Hue (pure wavelength)**

--	--	--	--	--

**Saturation (amount of color)**

--	--	--	--	--

**Value (lightness/darkness)**

--	--	--	--	--