* A good reference to use to see other types of colors for CSS
  + CSS Color
    - <http://colours.neilorangepeel.com/>
* Colors in CSS
  + Hexadecimal
    - Syntax
      * # + string of 6 decimal value (0-F)
      * Example:
        + #000000

Black

* + Different types of numbering system
    - Decimal – Base 10
      * 0,1,2,3,4,5,6,7,8,9
    - Binary – Base 2
      * 0,1
    - Hexadecimal – Base 16
      * 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F
      * Syntax: # + string of 6
        + #\_ \_ \_ \_ \_ \_

The first two indexes represent how much red is in the color

The next two will represent how much green

The last two will represent how much blue

* + One best way is to use a color picker to get the colors
    - <http://www.colorpicker.com/>
* RGB
  + 3 channels Red, Green, and Blue
  + Each range from 0 -225
  + Very similar to Hexadecimal but the syntax is different
* RGBA
  + Just like RGB, but with an alpha channel
  + This is good for transparency
  + Range from 0.0 – 1.0