<http://www.washington.edu/accesscomputing/webd2/student/unit3/module2/lesson1.html>

**Activities:**

1. That’s kind of hard because I’m the only one in the class. Well, for my bad one I picked YouTube because of all of it’s empty white space. It’s inefficient and doesn't look professional. For my good site of color, I picked Serebii.net. Along with having tons of information for it’s viewers, it’s color combo of gray & green is constant and other colorful-adjectives that I can’t think of right now and are not all that important. It’s still a very nice blend.
2. Just one? Ok, Kindergarten Teacher. (is it really gerten?)
3. An Image of the teacher with some of her/his students at the top. The purpose would to be welcome the students and introduce the class in a simple, easy manner. But the website’s main audience won’t be the kindergarteners, but their parents, so it’ll be to inform them as well. It’s going to have to be a colorful blend of fun and playfulness along with seriousness and trust. It should also have the main color be red/green while the least used color be green/red. This will be used to check if the students or parents are colorblind.
   1. I believe this would be a nice scheme of colors:
      1. Red
         1. HTML: #FF0000
         2. RGB: 255/0/0
      2. Orange
         1. HTML: #FF6C00
         2. RGB: 255/108/0
      3. Cyan
         1. HTML: #009E8E
         2. RGB: 0/158/142
      4. Green
         1. HTML: #00CC00
         2. RGB: 0/204/0
      5. Black
         1. HTML: #000000
         2. RGB: 0/0/0
      6. White
         1. HTML: #FFFFFF
         2. RGB: 255/255/255
   2. I’d use these colors like they did in the dark page example of [Color Scheme Designer](http://colorschemedesigner.com/#), but the green button’s text inside of it should either be unimportant and only be used to test if someone is color blind, or (if it’s really important) have the text inside it to change to the colors black or white so the box can still be used to test for color blindness and function the way it needs to at the same time.
4. I feel like these colors are perfect for what my client is looking for, because they are bright and different enough from one another so as not to cause boredom when looked at, but are still in the realm of still being able to be take seriously for adults. The slight amount of green being added to the large amount of red will allow for a color blindness test for kids (or anyone really), but never using the green to make it hard for those who are unable to see parts of the information, just minor details will be lost because most-all text will be in black, blue and in some cases, orange and white.

**Handouts/Online Documents:**

<http://colorschemedesigner.com/>

<http://www.colorblender.com/>