Week One: <http://codepen.io/collection/nmyRWM/>

Week Two: <http://codepen.io/collection/nYwVkZ/>

Week Three: <http://codepen.io/collection/DZQyBr/>

Week Four: <http://codepen.io/collection/XkkwBb/>

Mediaqueries.com

<http://ami.responsivedesign.is/>

1. Responsive Web Design: Using Fonts Responsibly by Annarita Tranfici <http://www.sitepoint.com/understanding-responsive-web-design-how-to-manage-fonts/>
2. Web Design Basics: Rem vs. Em vs. PX - Sizing Elements in CSS by Matthew Davis (\*\* Material here is used in Week Two Assessment\*\*) <https://www.futurehosting.com/blog/web-design-basics-rem-vs-em-vs-px-sizing-elements-in-css/>
3. What's the Deal with Em and Rem? (\*\* Material here is used in Week Two Assessment\*\*) <https://codemyviews.com/blog/whats-the-deal-with-em-and-rem>
4. Font Size Idea: px at the Root, rem for Components, em for Text Elements by Chris Coyier <https://css-tricks.com/rems-ems/> (Please note, some people on Firefox get a warning when using this link. It is not the case for other students.)

Here is a link to a Pixel to Em conversion tool: <http://pxtoem.com/>

This CodePen by Chris Coyier will let you use sliders to dynamically change the font size on a page: <http://codepen.io/chriscoyier/pen/tvheK>

Someone provided me with a link that helped them better understand the meaning of "relative" and "absolute" as they relate to CSS. Here is the link: <https://www.w3.org/TR/css3-values/#length-value>.

[www.dtelepathy.com/blog/design/learning-to-wireframe-10-best-practices](http://www.dtelepathy.com/blog/design/learning-to-wireframe-10-best-practices)

The following is a link to good examples of responsive design: <http://www.awwwards.com/50-examples-of-responsive-web-design.html>