```
*-*-*-The Modern Flexbox, Grid, Sass & Animations Developer Course Resources *-*-*-
Align Items - Align Content Baseline Representation
https://developer.mozilla.org/en-US/docs/Web/CSS/align-content
Flexy Box
https://the-echoplex.net/flexyboxes/
Flexbox Froggy
http://flexboxfroggy.com/
Flexbox Defense
http://www.flexboxdefense.com/
-----
Emmet Cheat Sheet
https://docs.emmet.io/cheat-sheet/
Gradient Colors
https://webkul.github.io/coolhue/
______
Flat UI Colors
https://flatuicolors.com/
Color Hex
https://www.color-hex.com/
-----
Color Theory for Designers Part 1
https://www.smashingmagazine.com/2010/01/color-theory-for-designers-part-1-the-meani
ng-of-color/
______
Color Theory for Designers Part 2
https://www.smashingmagazine.com/2010/02/color-theory-for-designers-part-2-understan
ding-concepts-and-terminology/
-----
Color Theory for Designers Part 3
https://www.smashingmagazine.com/2010/02/color-theory-for-designer-part-3-creating-y
our-own-color-palettes/
                -----
```

The Code Side of Color

https://www.smashingmagazine.com/2012/10/the-code-side-of-color/
Create Colors https://colorme.io/
CSS Pixels https://developer.mozilla.org/en-US/docs/Glossary/CSS_pixel
GRID GARDEN https://cssgridgarden.com/
CSS Grid Generator https://cssgrid-generator.netlify.app/
Transform Style Property https://developer.mozilla.org/en-US/docs/Web/CSS/transform-style
Sass Website https://sass-lang.com/
Sass Documentation https://sass-lang.com/documentation
Sass Playground https://www.sassmeister.com/
Git Scm Website https://git-scm.com/
Nodejs Website https://nodejs.org/en/
NPMjs Website https://www.npmjs.com/
NPMjs Documentation Website https://docs.npmjs.com/

NPMjs CLI Documentation Website https://docs.npmjs.com/cli-documentation/	_
NPMjs CLI Documentation init Command https://docs.npmjs.com/cli-commands/init.html	
NPMjs CLI Documentation install Command https://docs.npmjs.com/cli-commands/install.html	
CSS Variables (Custom Properties) Browser Support https://caniuse.com/#search=css%20custom%20properties	_
CSS calc() function Browser Support https://caniuse.com/#search=calc()	
	•