# Colour

* RGB sliders: <https://sites.google.com/site/stevozip/home/AI2/rgbsliders>
* Average of RGB values in image: <https://groups.google.com/forum/#!topic/mitappinventortest/yZCUilYG6MU>
* App inventor colour chart: <http://appinventor.mit.edu/explore/app-inventor-color-chart.html>
* Colour codes AI: <https://groups.google.com/forum/#!category-topic/mitappinventortest/general-questions-about-app-inventor-programming/OhjOe_DRrvs>
* Colour codes AI (decimal to RGB): <https://groups.google.com/forum/#!category-topic/mitappinventortest/general-questions-about-app-inventor-programming/i_5h0Qua-Q0>
* Colour blocks (from AI itself): <http://appinventor.mit.edu/explore/ai2/support/blocks/colors.html>

# Javascript in App Inventor

* <http://appinventor.mit.edu/explore/blogs/karen/2017/10/two.html>
* <http://appinventor.mit.edu/explore/ai2/webview-javascript.html>
* <http://thunkableblocks.blogspot.com/2017/08/run-javascript-inside-web-viewer-with.html>

# Bandpass filter in Javascript

* <https://github.com/markert/fili.js/>
* <https://github.com/corbanbrook/dsp.js/>

# FFT in Javascript

* <https://medium.com/@trekhleb/playing-with-discrete-fourier-transform-algorithm-in-javascript-57087c74a520>
* <https://thebreakfastpost.com/2015/10/18/ffts-in-javascript/>
* <https://tonejs.github.io/>