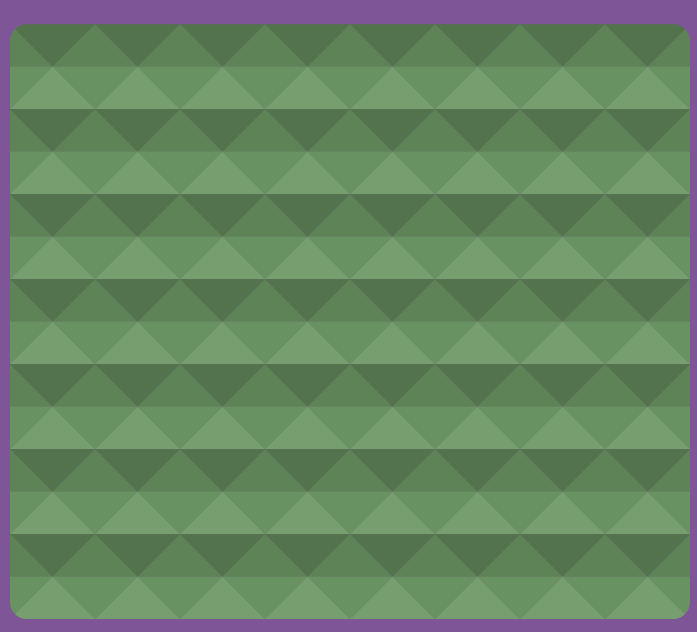
Mixin' in some SASS!

it's just too easy... (the pun, not the design)

Each row of these geometric patterned boxes are composed of several inline-block absolutely positioned divs sitting inside three rows of divs. The top row of inline divs is pulled up and to the left, and the bottom is pulled down and to the left. None of the divs have any height or width, but their border-width is the only attribute giving them any height or width. I've made the color of all the border sides transparent and then let the mixin set the color of each border"triangle" to a value of the seed color.



Here in this next example you can see where I've @included the mixin with a different color value argument than the first example. Also, the :hover and :active states simply overwrite the @include with another @include calculated from the initial seed value.



And this... well, it's another color.



