

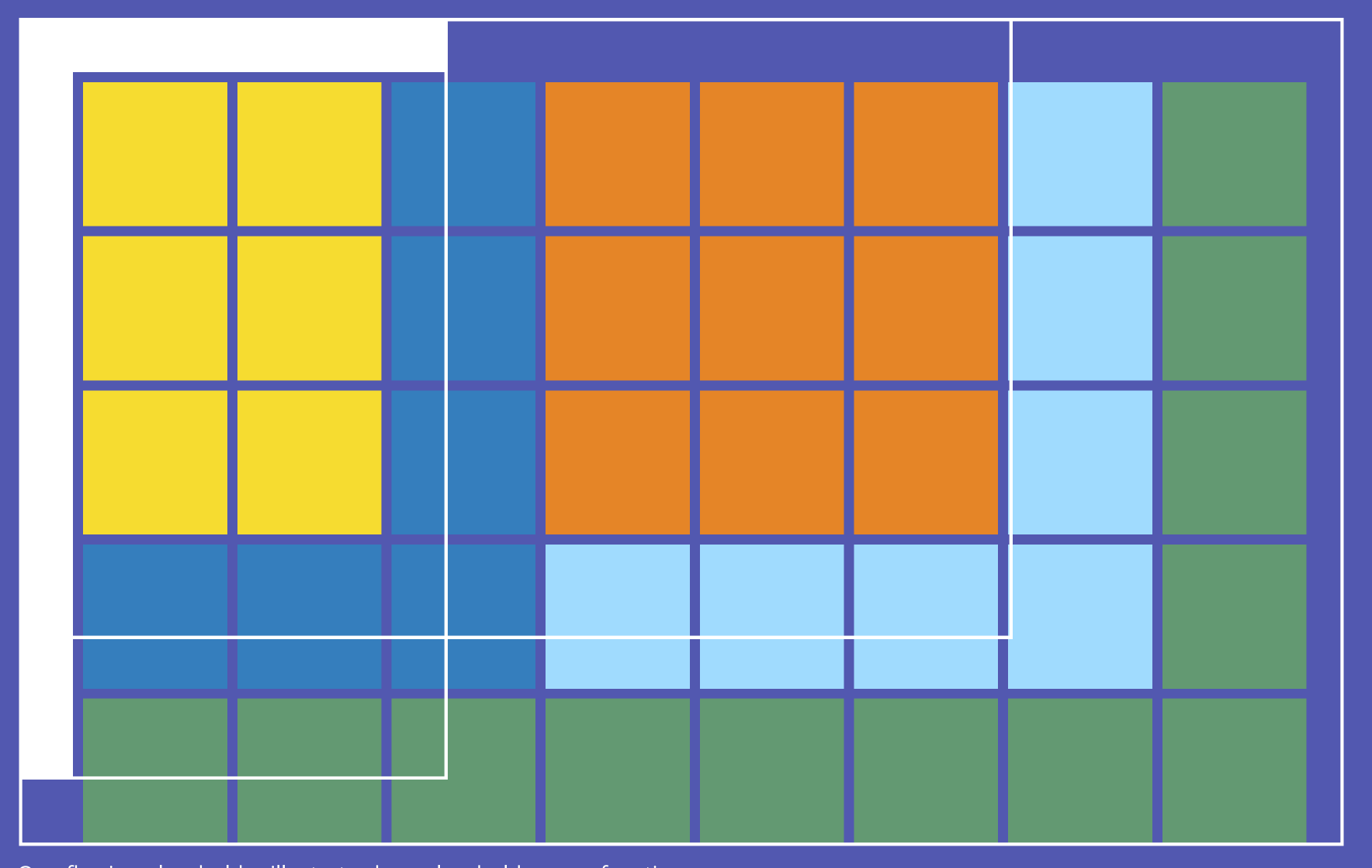
Responsive Pre-Planner

This design aid helps in pre-planning responsive breakpoints between device screen sizes. Notice how actual devices and design frameworks are used here interchangeably.

Each block represents a possible breakpoint and is 139x139 pixels. Each grid-line represents padding and is 10 pixels. When combining breakpoint blocks to construct larger placeholders remember to add the interior padding into the sum.

The vertical and horizontal spines are 52 pixels wide and 52 pixels tall, respectivly. Both elements run the length of the viewport based on the viewing device.

iPhone 6s+ (414px) Material Design 7" Tablet Landscape (960px) Desktop (1280px)



Overflowing placeholder illustrates how placeholders can function differiently. In this illustration, the spine placeholder has a fixed height according to limit of the device screen size while the neighboring placeholders extend past the limit of the screen, illustrating a scrolling behavior.