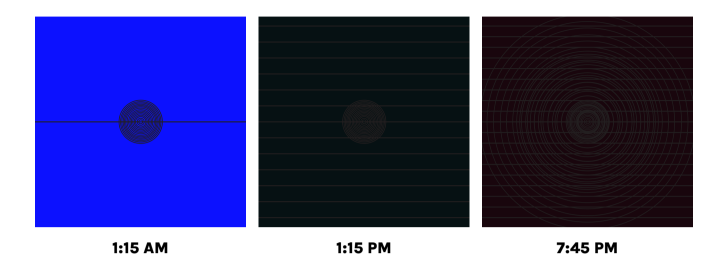
## seconds, minutes, hour = x, y, z

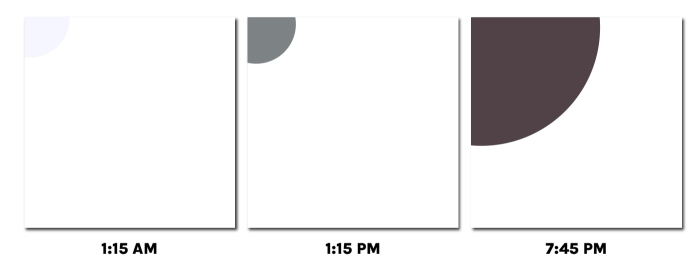
## SET 1

background hue= based on the seconds, min, hour. background (255/x, 255/y, 255/z) based on hour = number of horizontal lines.

based on minute = number of circles from the middle point of canvas.



SET 2
opacity of circle = hour \* 4
color = (255/x, 255/y, 255/z)
width of ellipse = 20 \* minute
x/y of the location of ellipse = hour +
20, hour \* 2



first circle = size (x\*5), opacity = 30% second circle = size (y\*5), opacity = 50%

SET 3

third circle = size (z\*5), opacity = 70% x/y coordinate = width/6\*1, width/6\*3, width/6\*5 color= red, blue, yellow

