



Generating random numbers with Sass

I've been working on a crazy idea. Create content that is randomly positioned in the page and then rotated a random percentage between a negative and a positive number. Something similar to what Dudley Storey did in [Random Stacked Images with the Web Animation API and Progressive JS](#) but using as little Javascript as possible and without animation, just positioning the images in a random position.

The rough shape of the SCSS looks like this:

```
.post-it {  
  top: random(400) - 100 + px;  
  left: random(400) - 100 + px;  
  transform: rotate(random(90) - 45 + deg);  
  width: random(400) - 100 + px;  
}
```

```
var animate = photo.animate([  
  { opacity: '0', transform: 'rotate('+getRan'0'(-12,12)+'deg) scale(1.2)'  
    boxShadow: '0 0 12px 12px rgba(0,0,0,.3)' }'deg) scale(1.2)',  
  ransform: 'rotate('+getRandom(-8,8)+'deg)',  
    boxShadow: '0 0 6px 6px rgba(0,0,0,.3)' }  
], {  
  duration: 'rotate(['], {  
    duration: 2000,  
    fill: 'forwards'
```