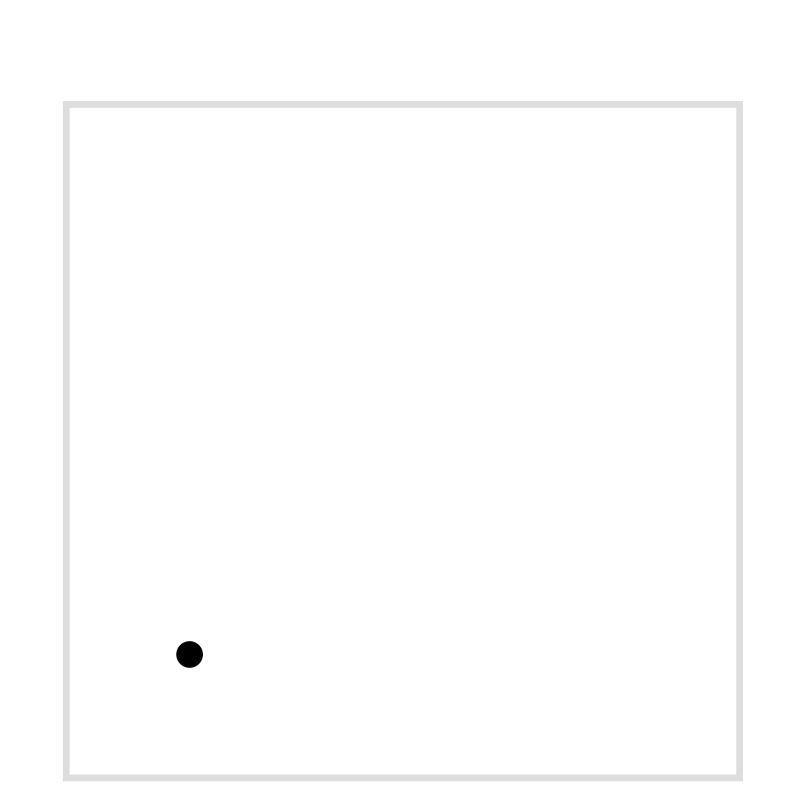
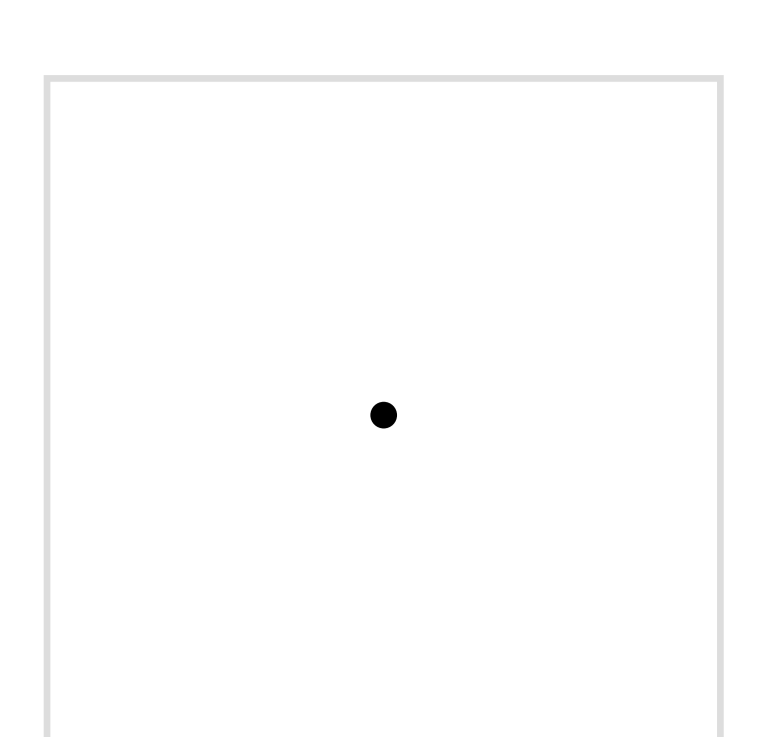
Exploring in the given template

Position

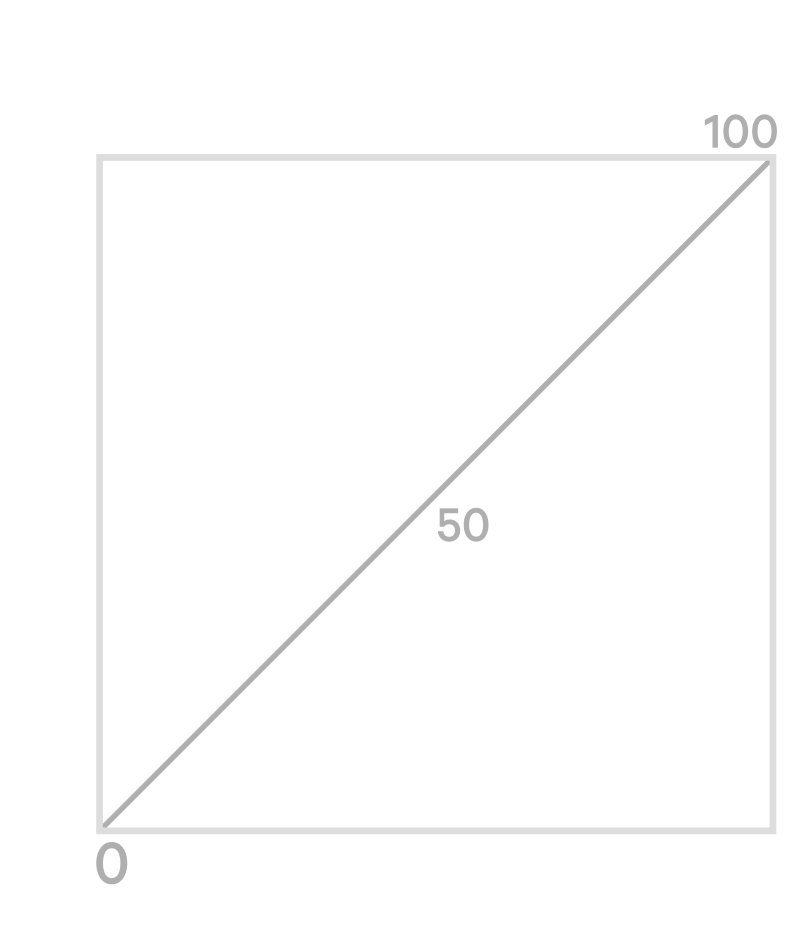




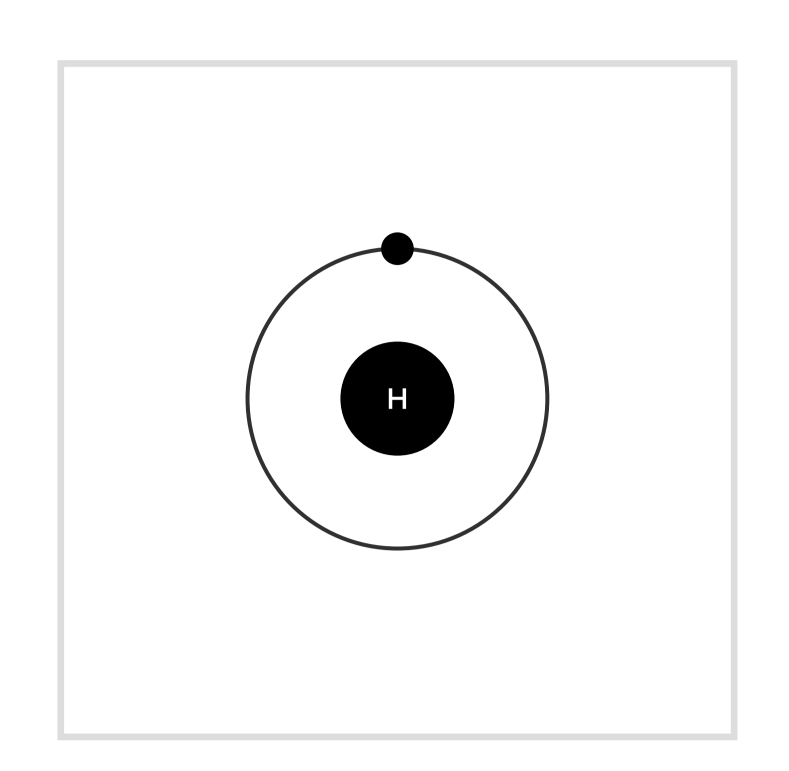


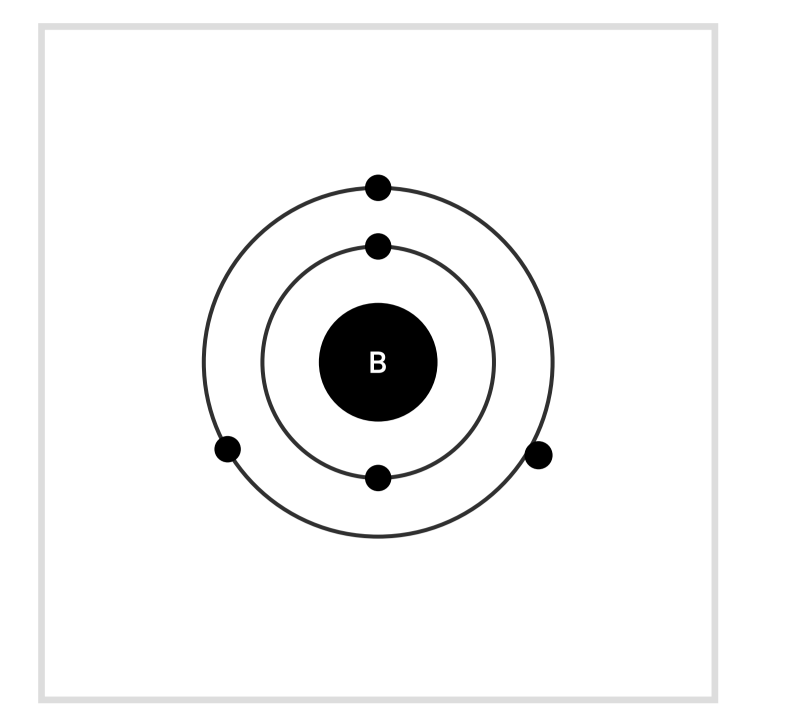


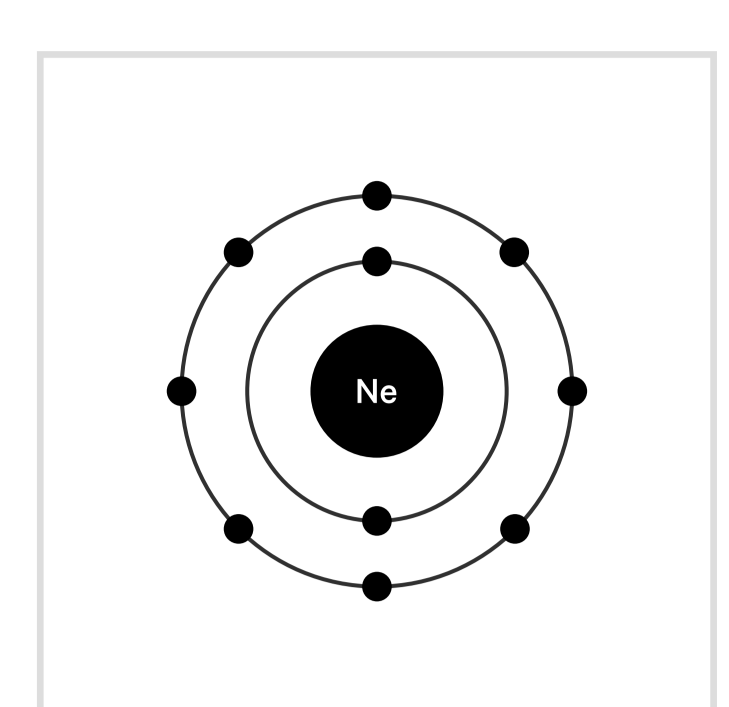


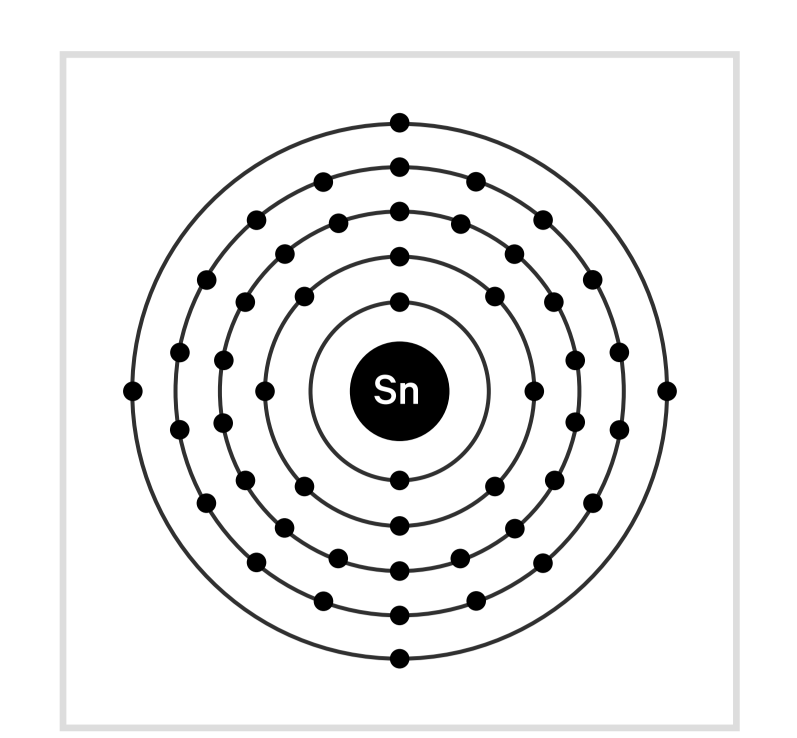


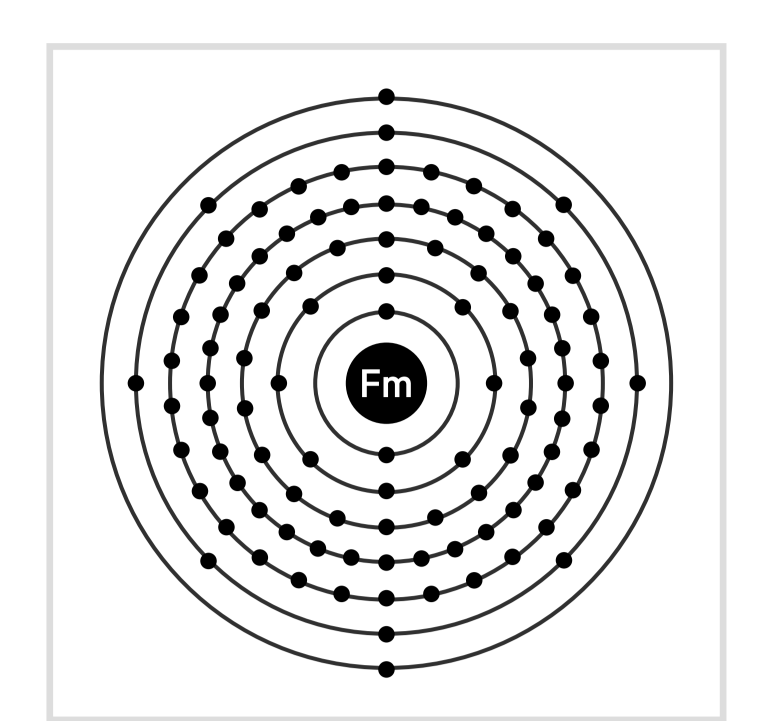
Size











Hydrogen... 1
Boron... 5
Neon... 10
Tin... 50
Fermium... 100

Using the atomic structure of elements from the periodic table. The elements have 1, 5, 10, 50, & 100 electrons respectively.

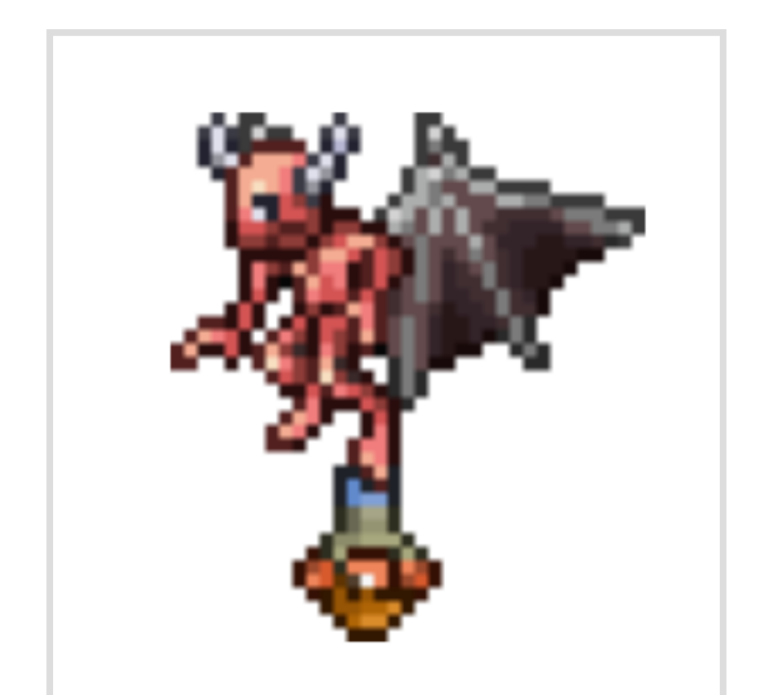
Shape & Size

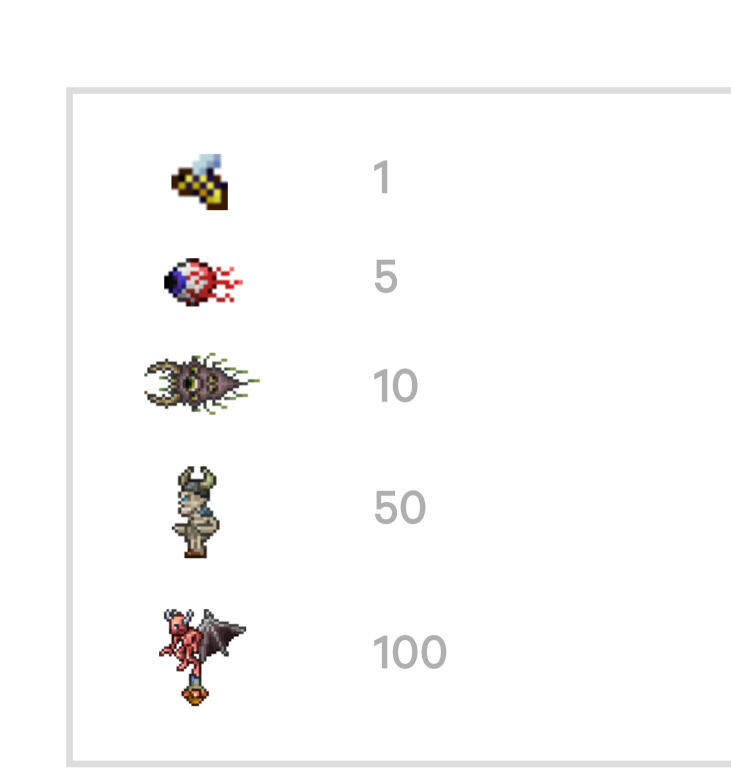




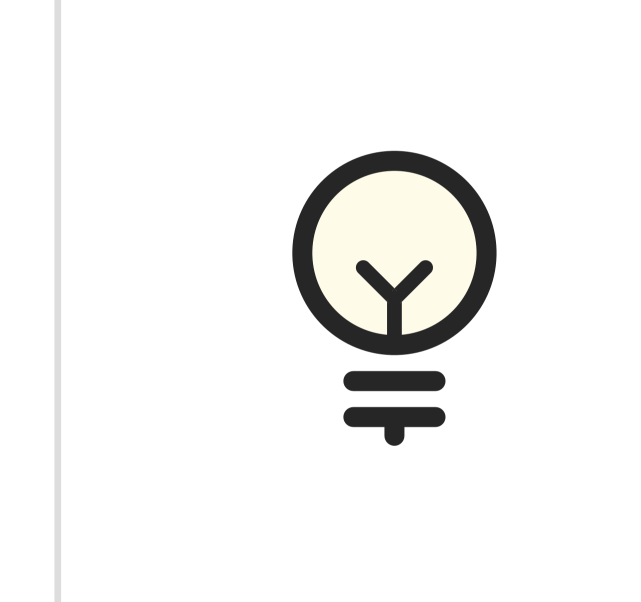


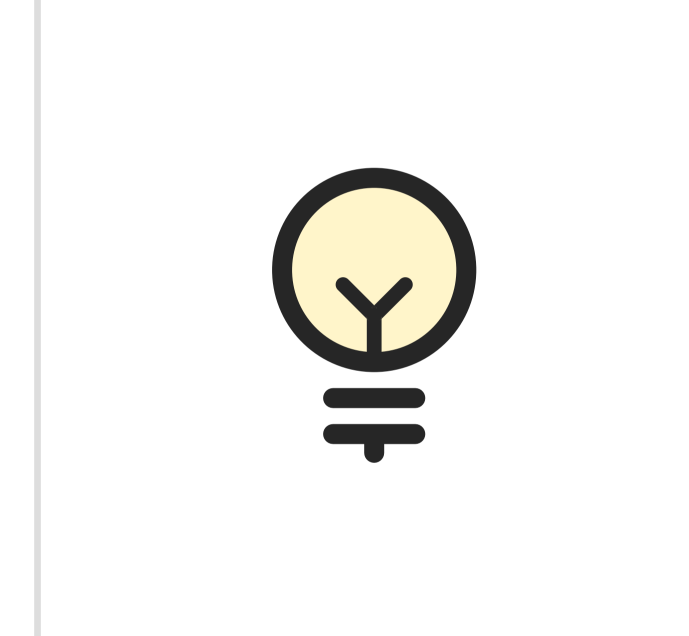


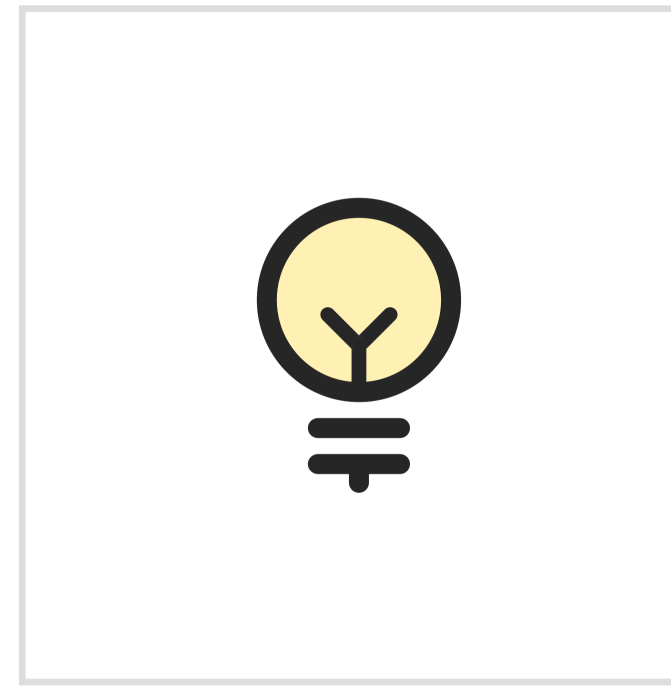




Value

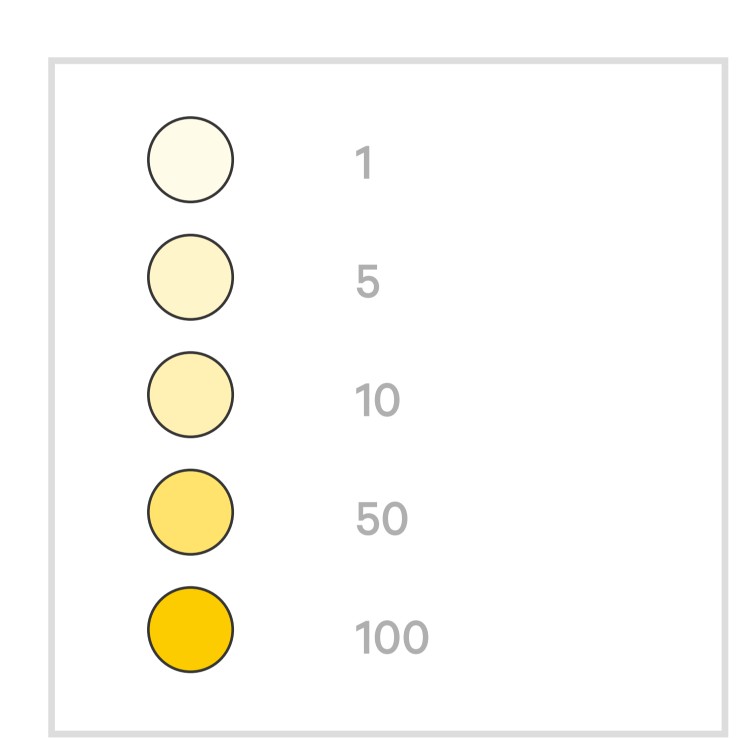




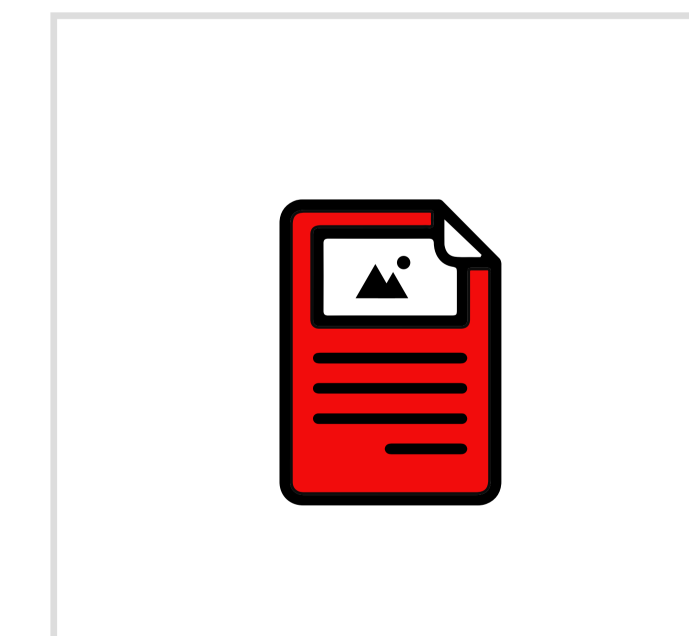


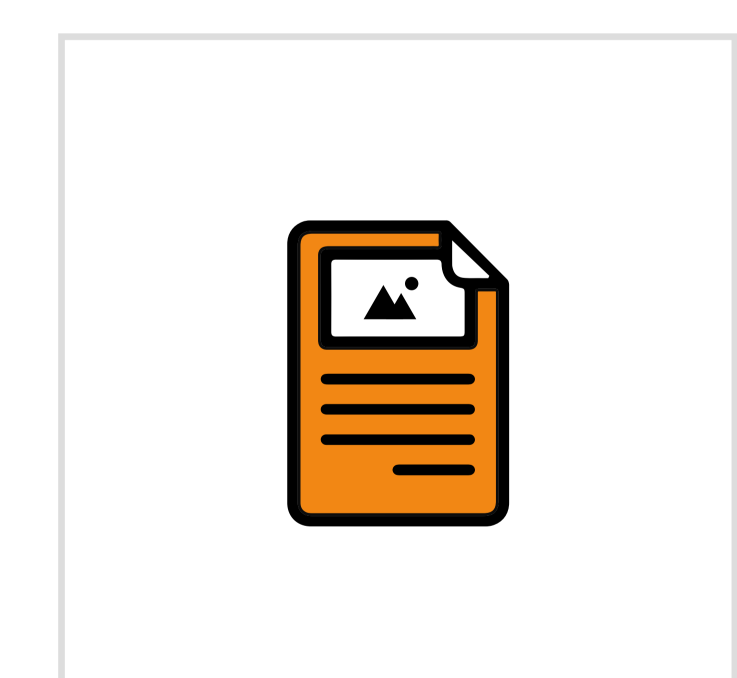






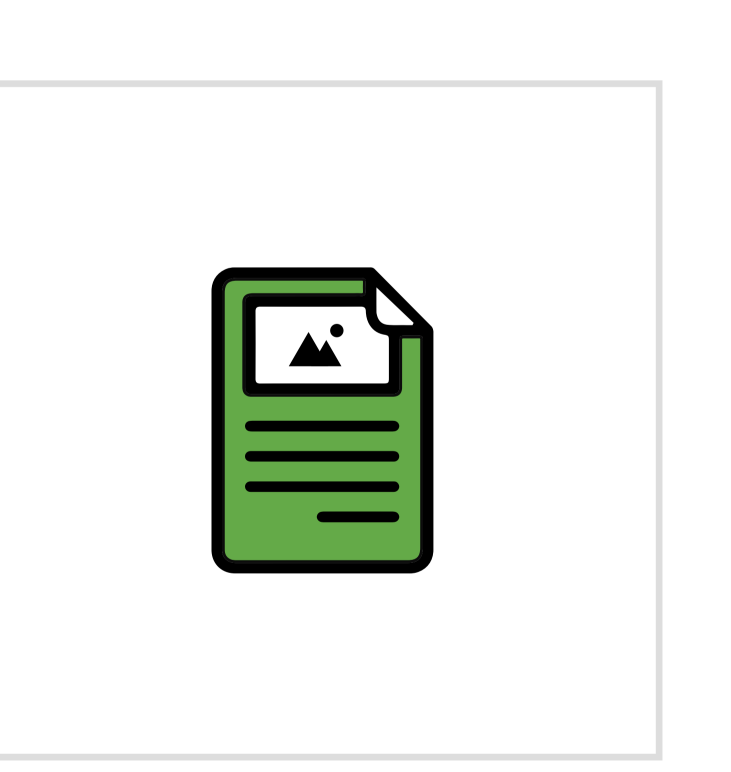
Hue

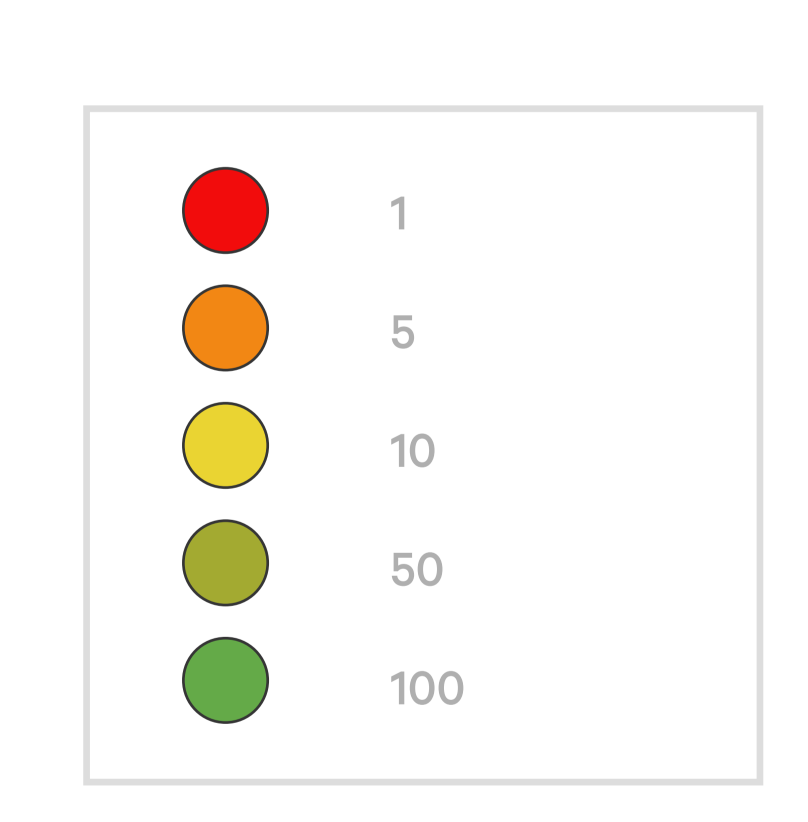




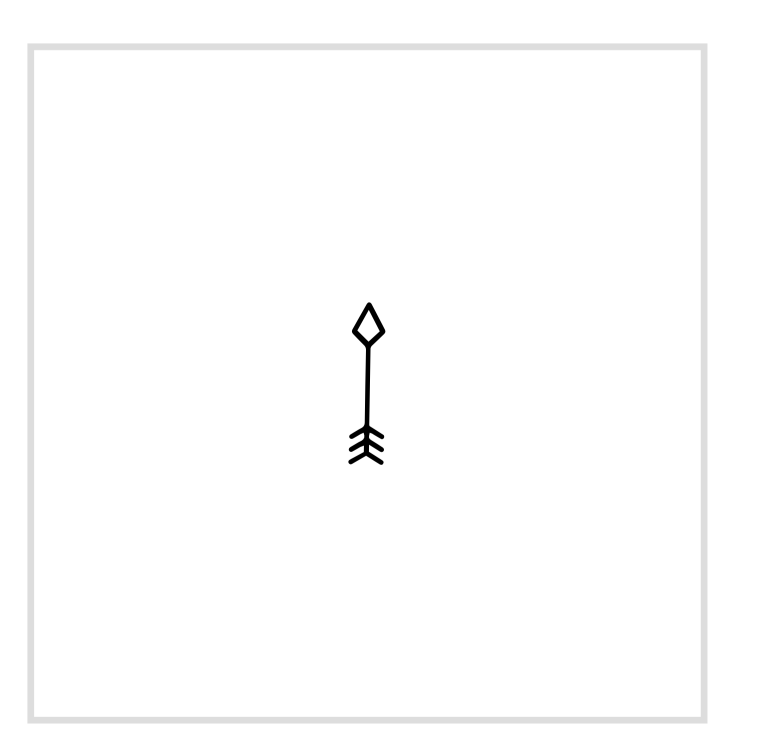


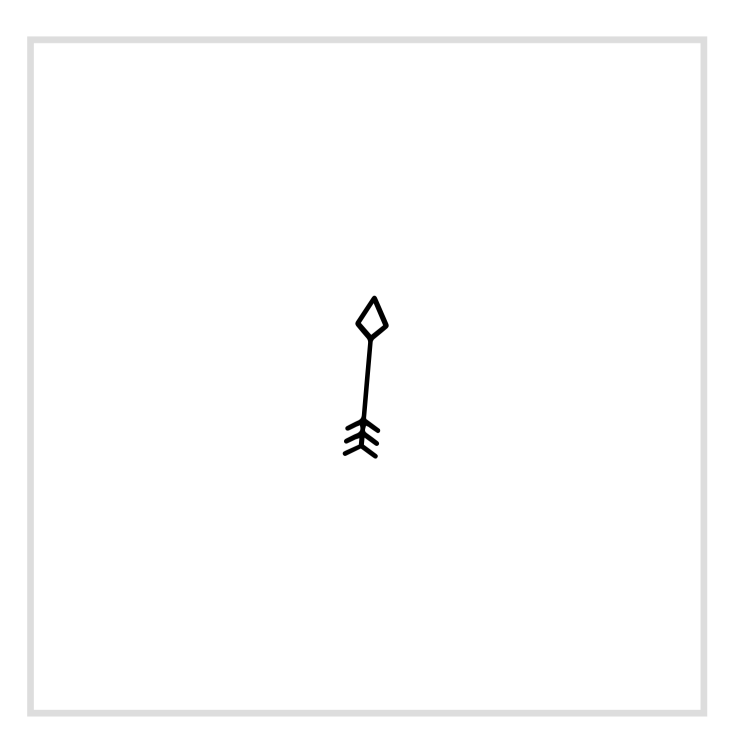


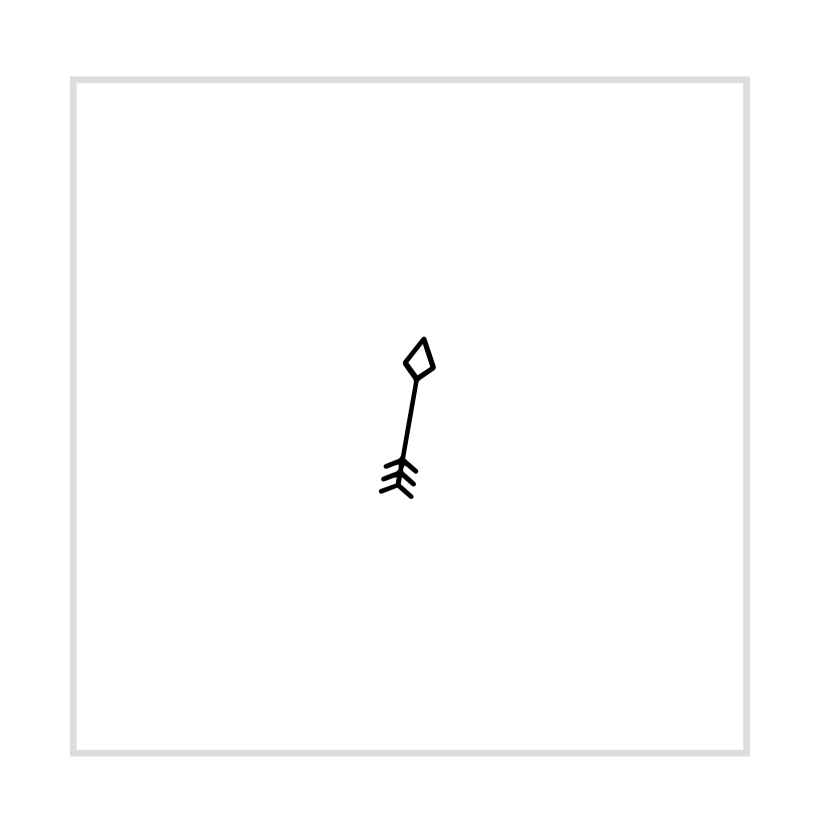


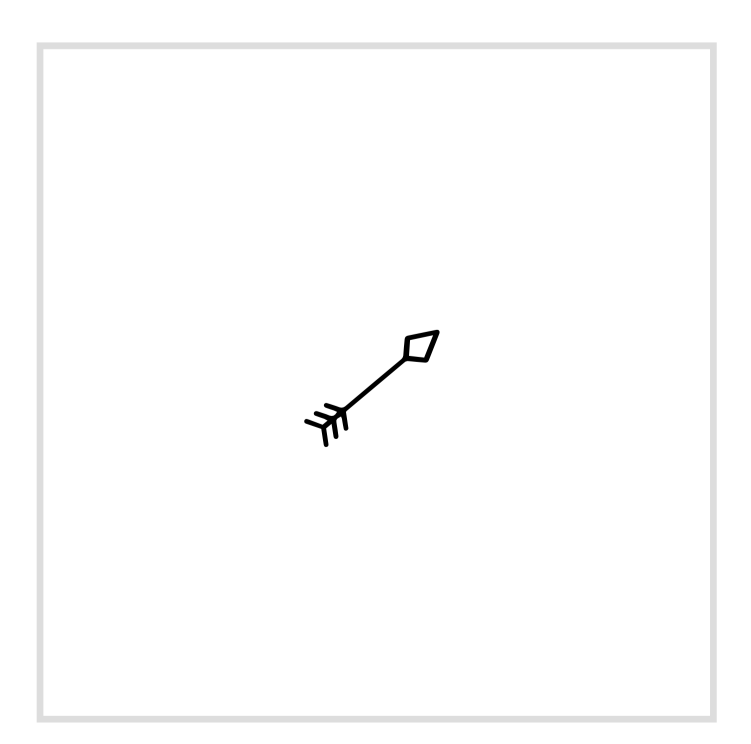


Orientation

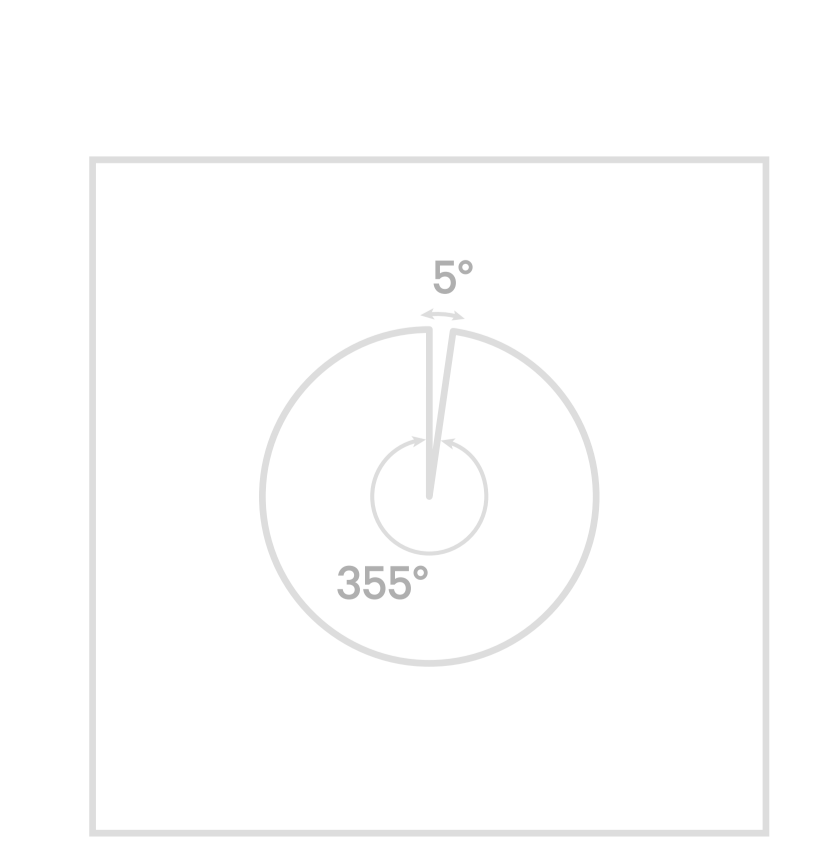




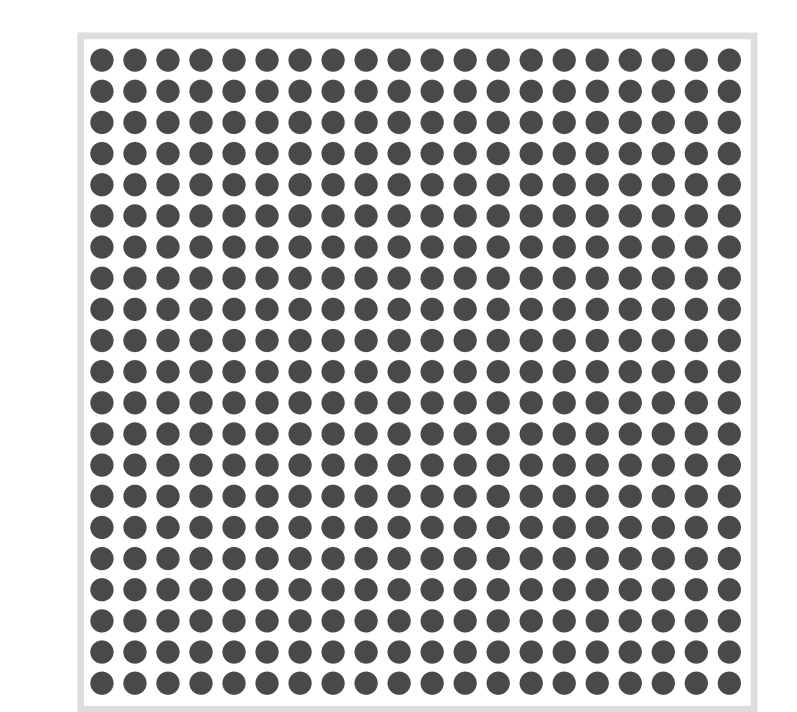


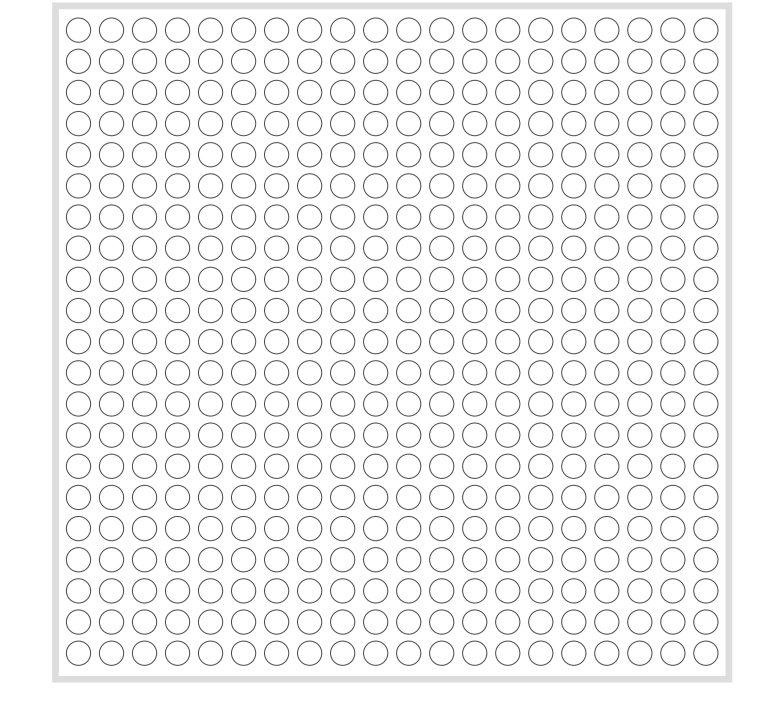


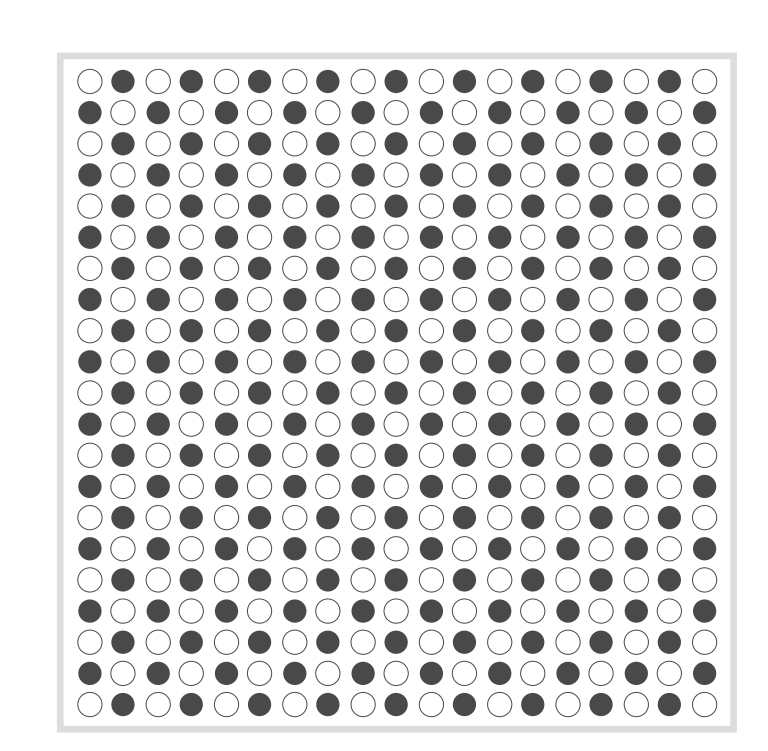


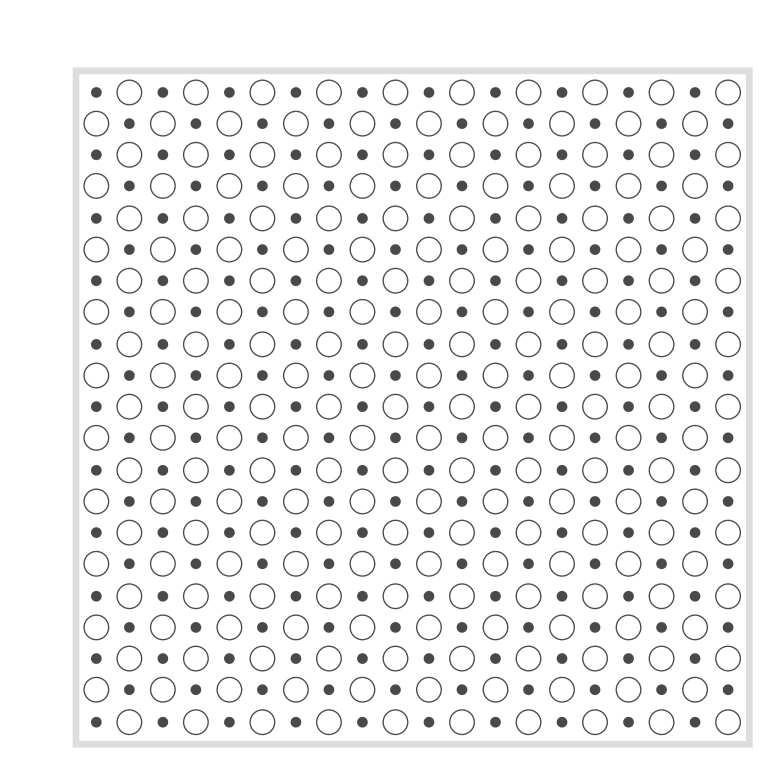


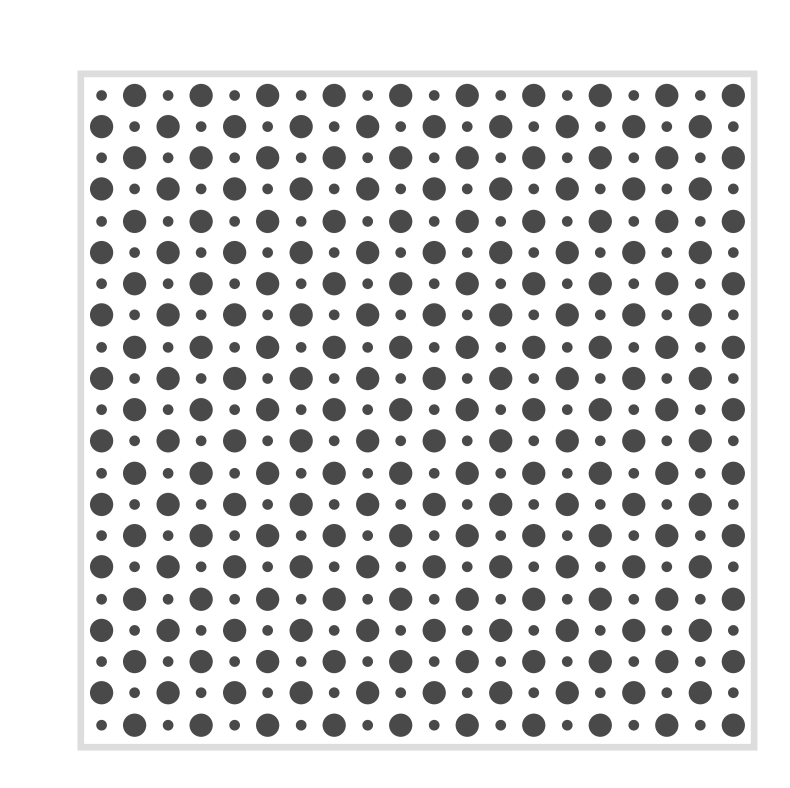
Texture







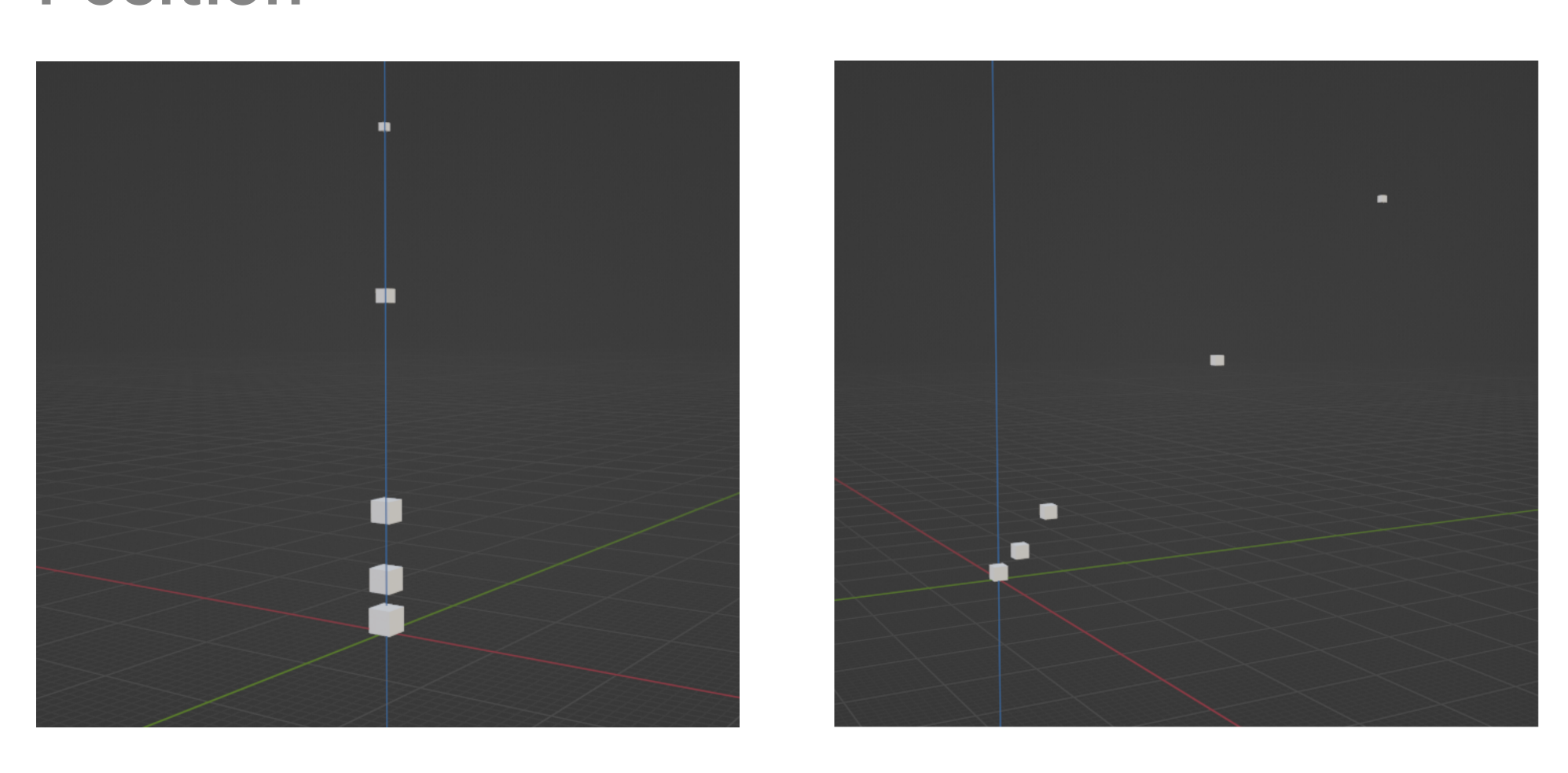




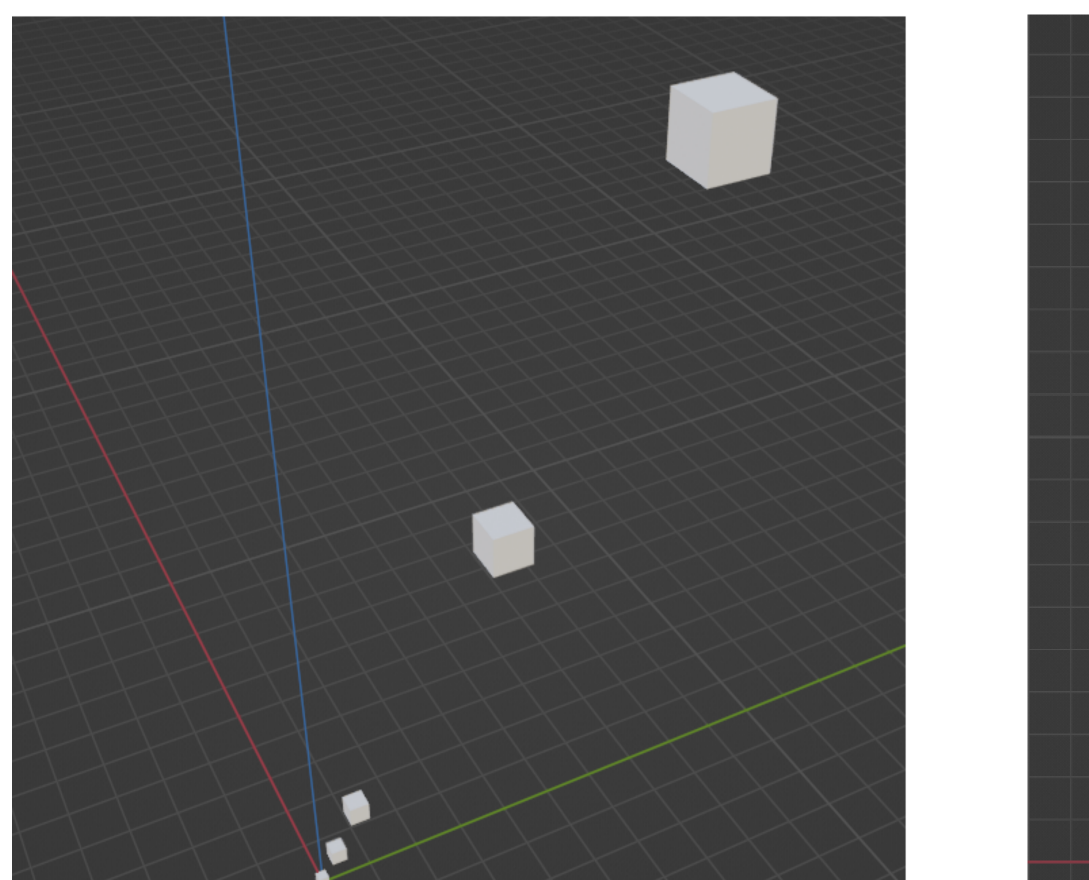
	1
	5
	10
	50
	100

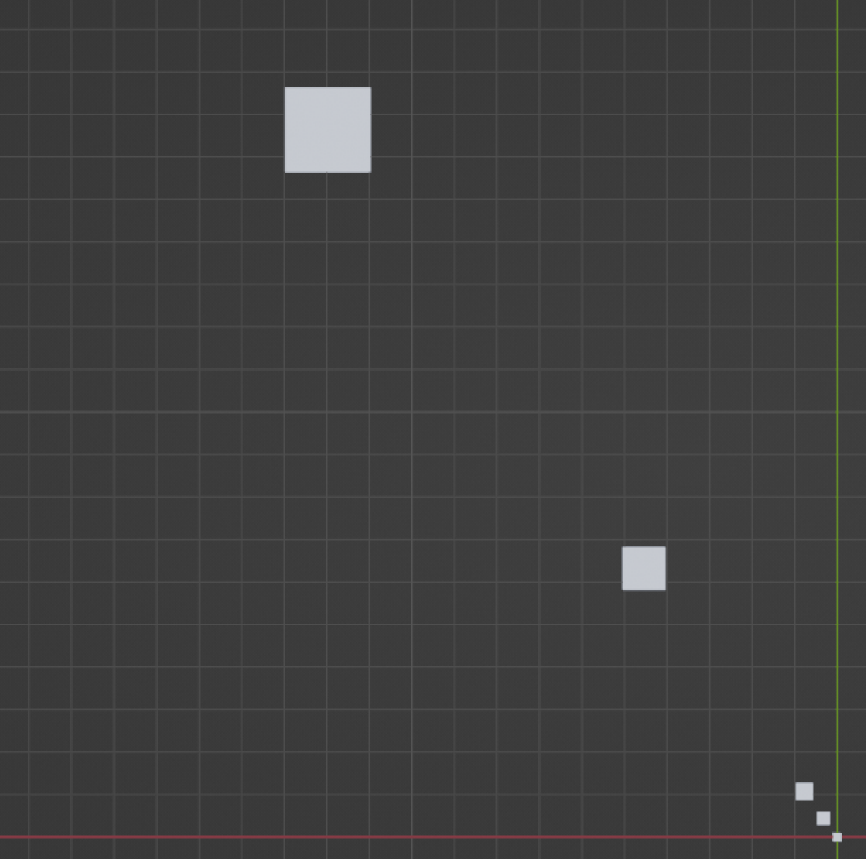
Exploring around in blender

Position

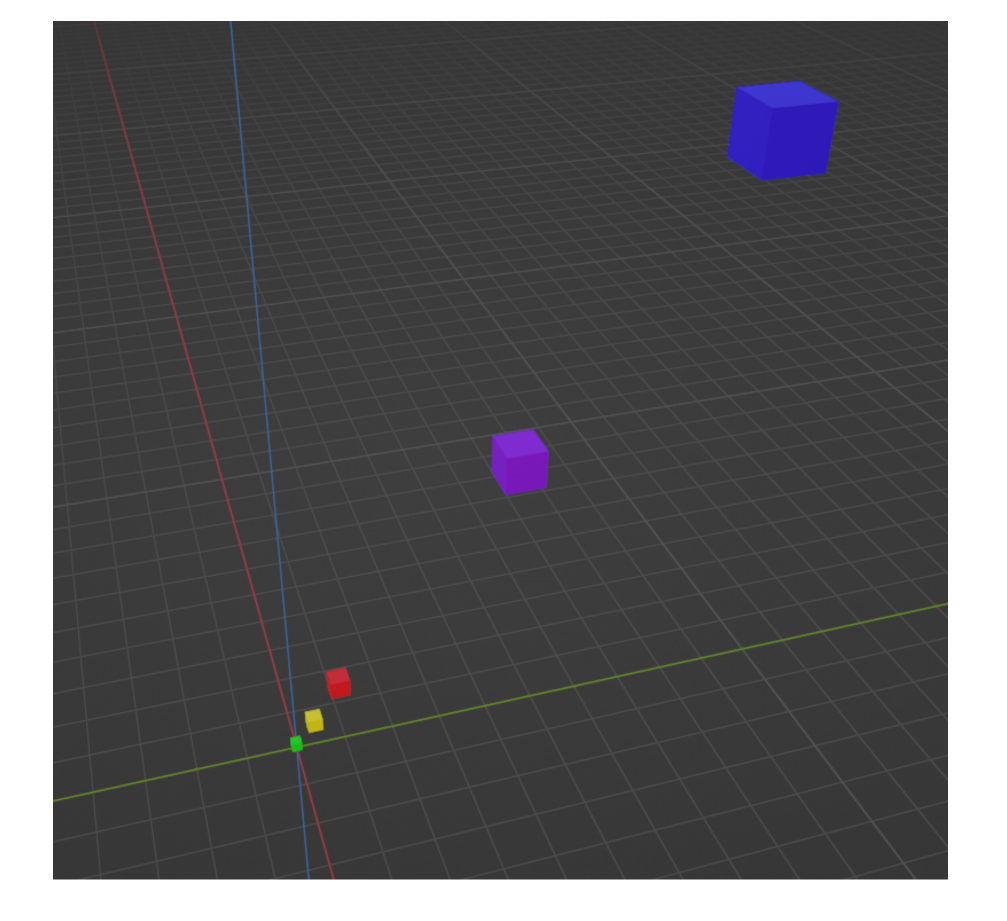


Position & Size





Position, Size, & Color



Tried merging every Retinal Variable!

