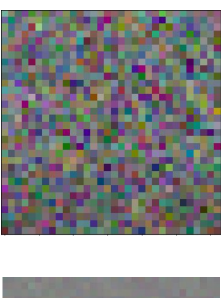
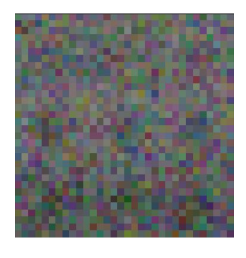
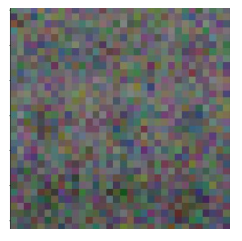
## **FNN Image Learning**

Leveraging feed-forward neural networks instead of GANs (for it to be more original), and exponentially changing the epoch (number of trainings, or iterations) count. (starts at 2, and then duplicates every time)







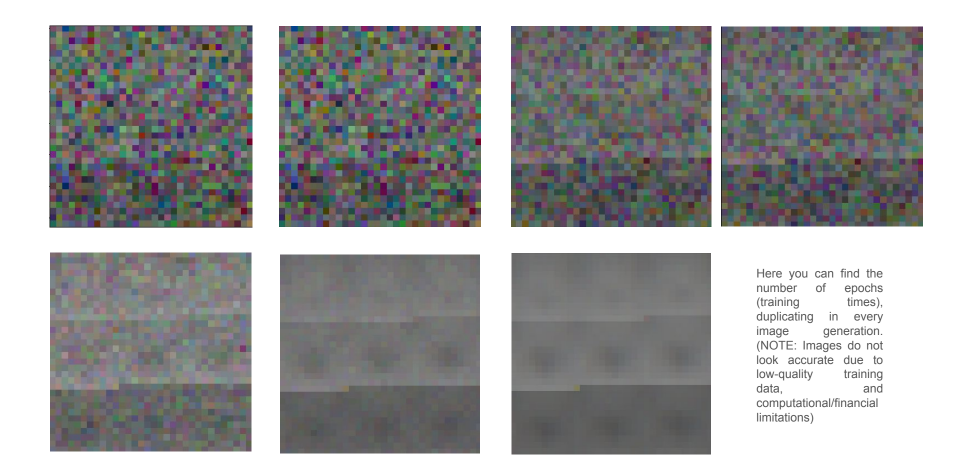


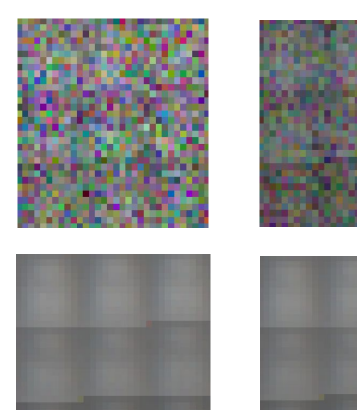






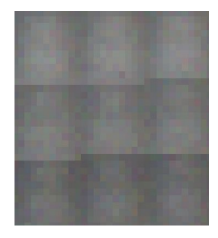
Here you can find the number of epochs (training times), duplicating in every image generation. (NOTE: Images do not look accurate due to low-quality training data, and computational/financi al limitations)

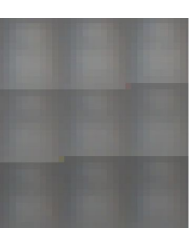


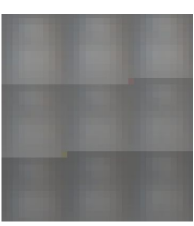












Here you can find the number of epochs (training times), duplicating in every image generation. (NOTE: Images do not look accurate due to low-quality training data, and computational/financial limitations)