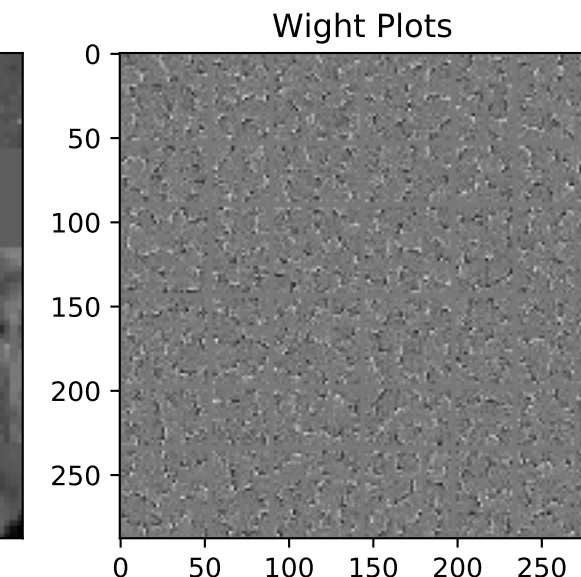
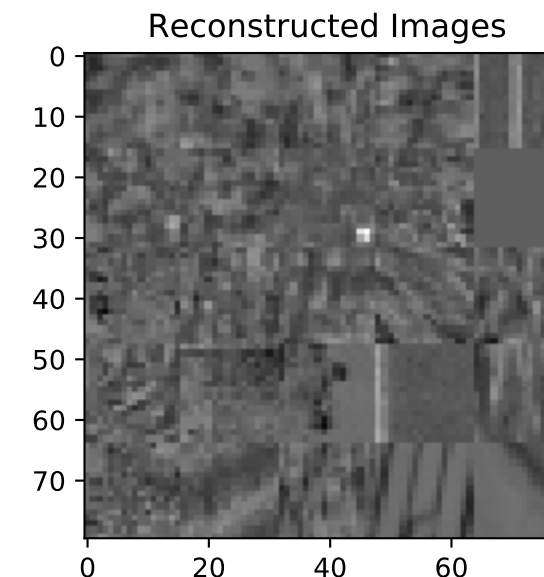
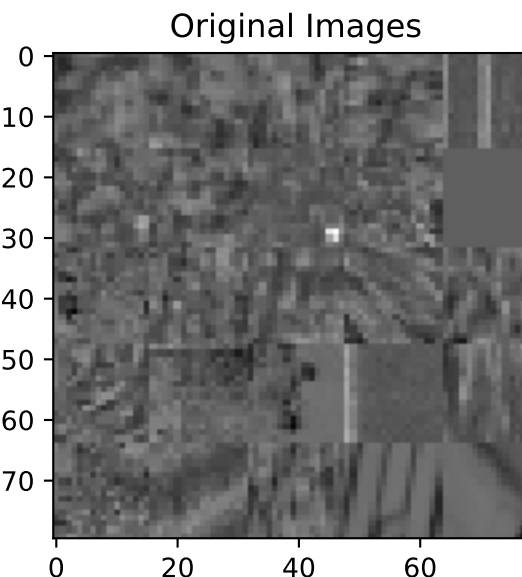


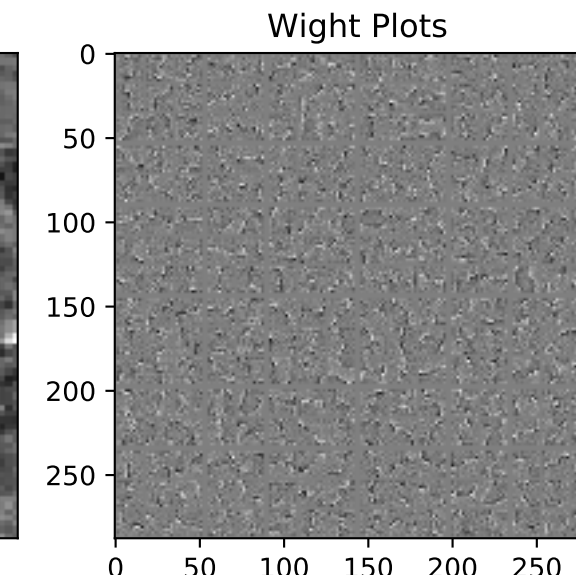
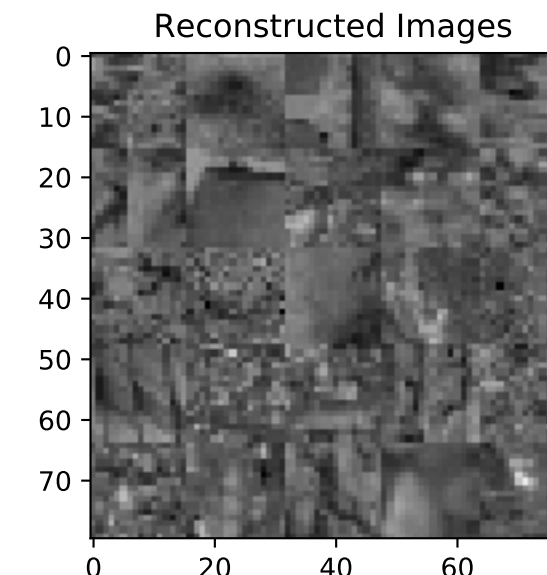
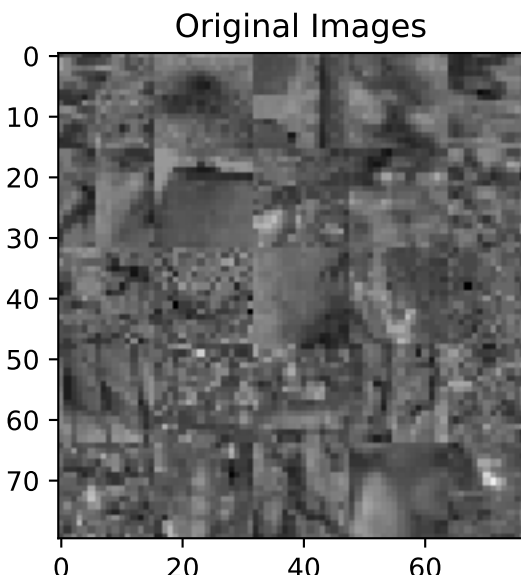
Trained model : 1

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000017
msq : 0.000012
sparsity : 0.049103



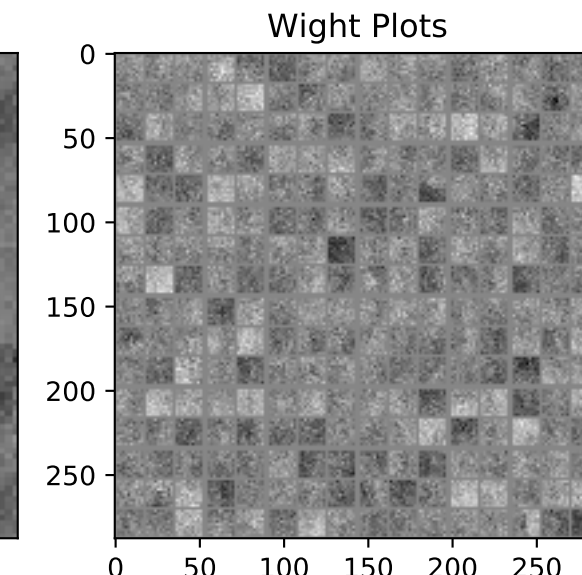
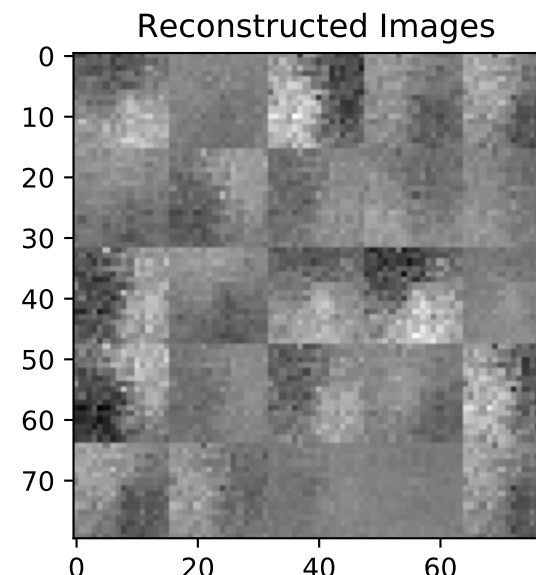
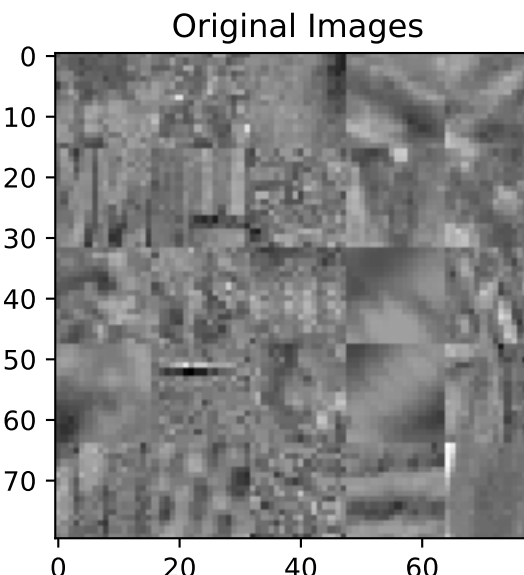
Trained model : 2

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000064
msq : 0.000015
sparsity : 0.048696



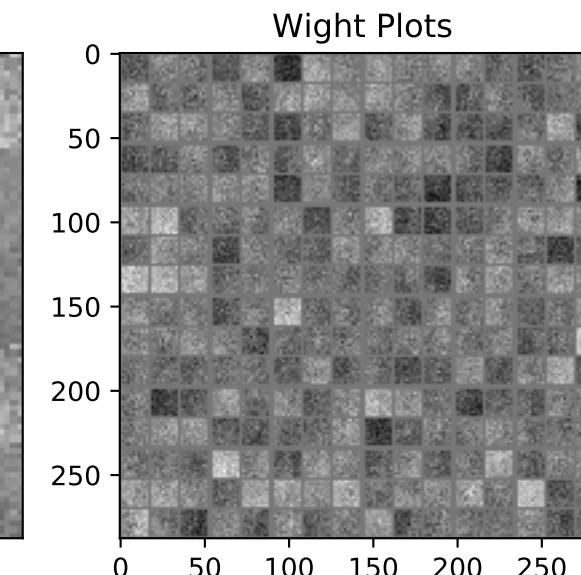
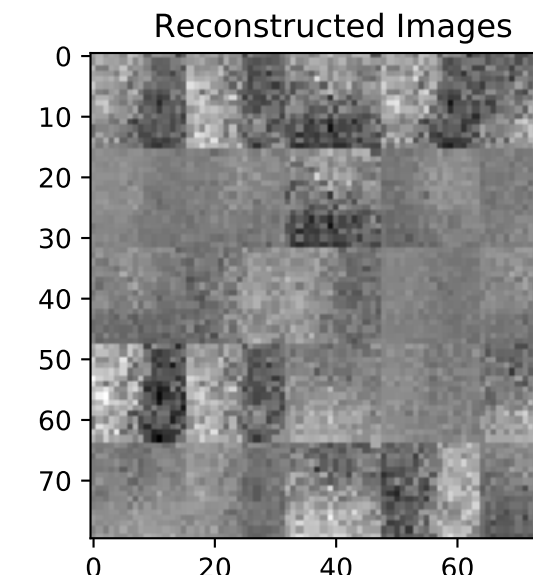
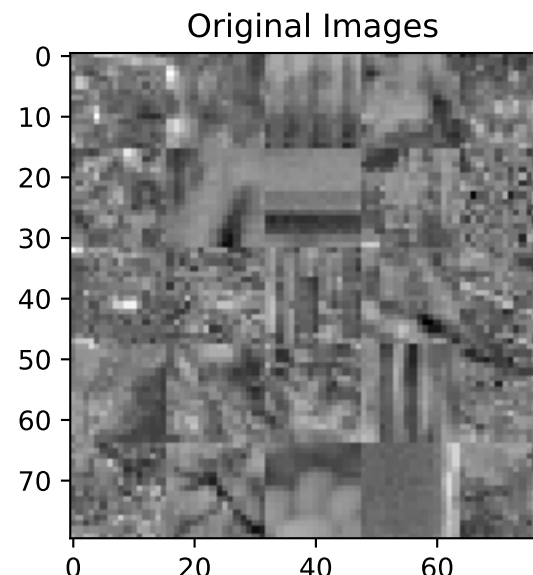
Trained model : 3

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.003872
msq : 0.003871
sparsity : 0.000119



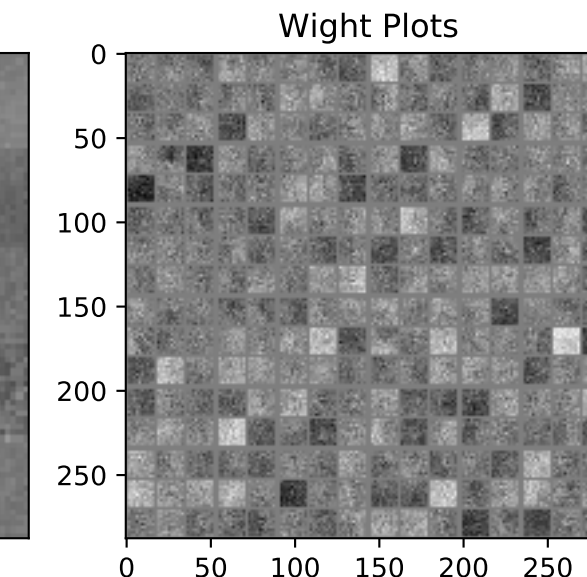
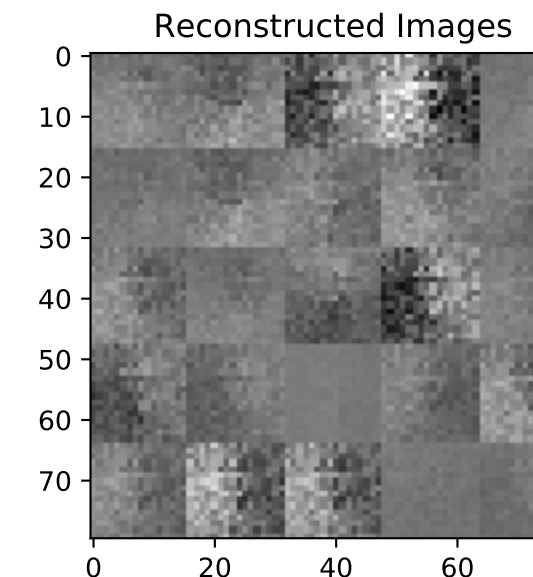
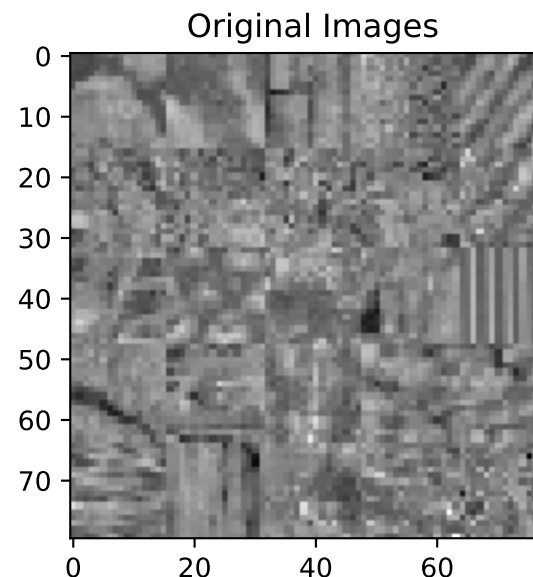
Trained model : 4

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.003889
msq : 0.003879
sparsity : 0.000105



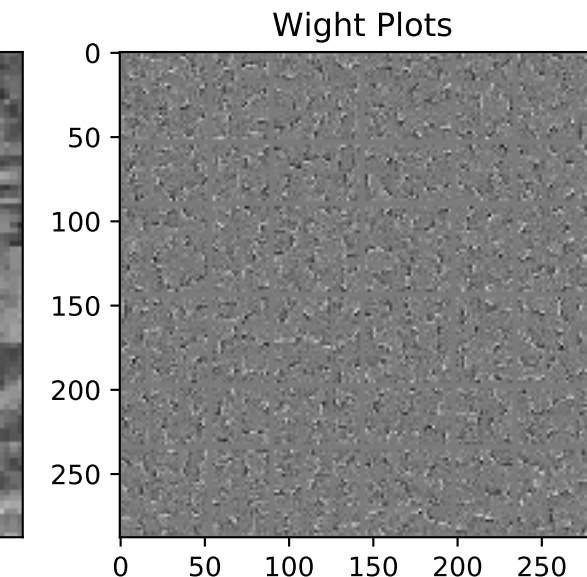
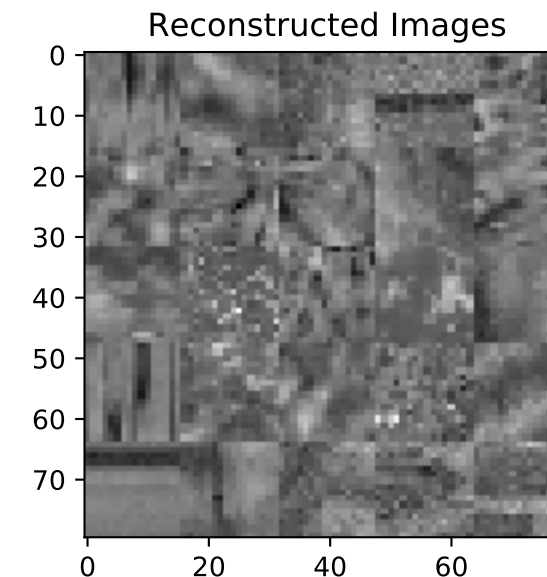
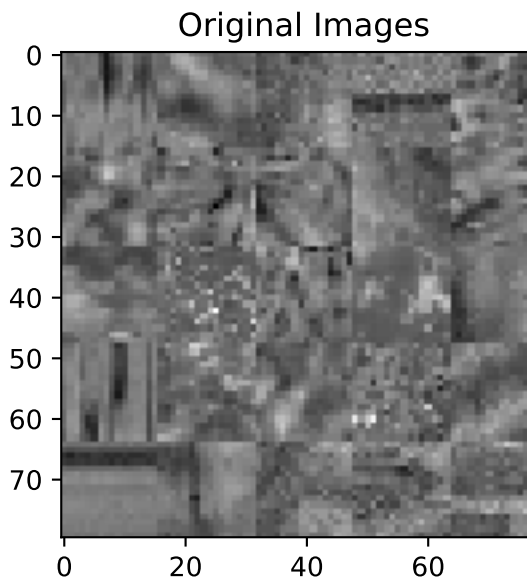
Trained model : 5

wscale : 0.001000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.003994
msq : 0.003883
sparsity : 0.000111



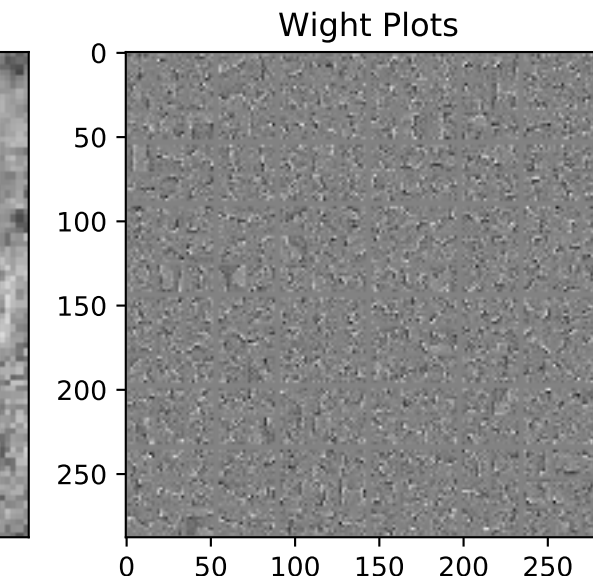
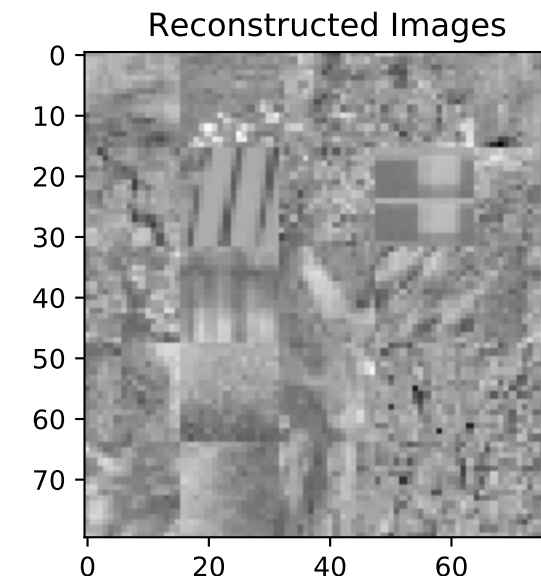
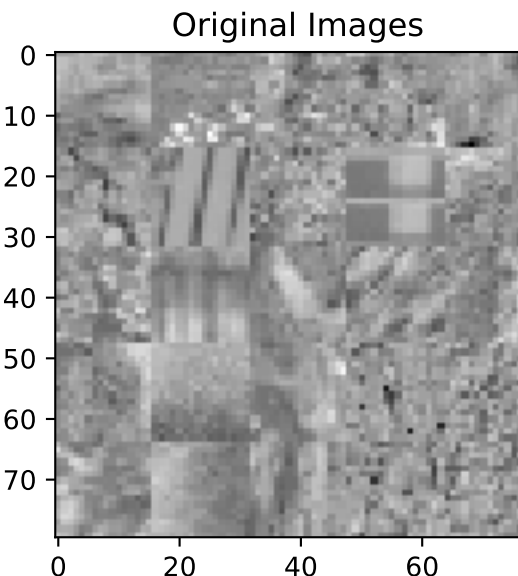
Trained model : 6

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049315



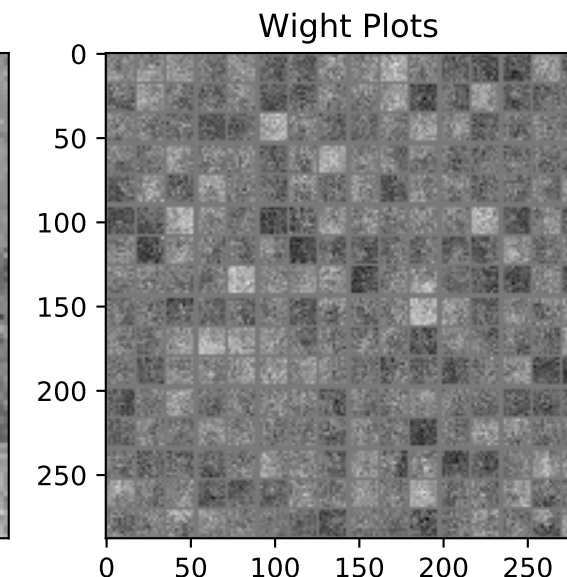
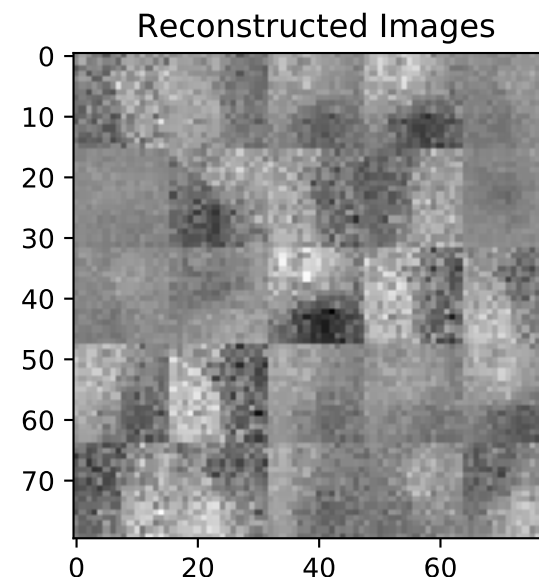
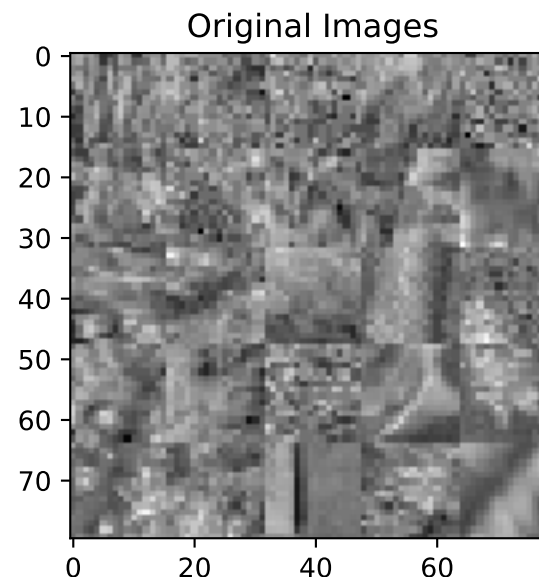
Trained model : 7

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000046
msq : 0.000000
sparsity : 0.046385



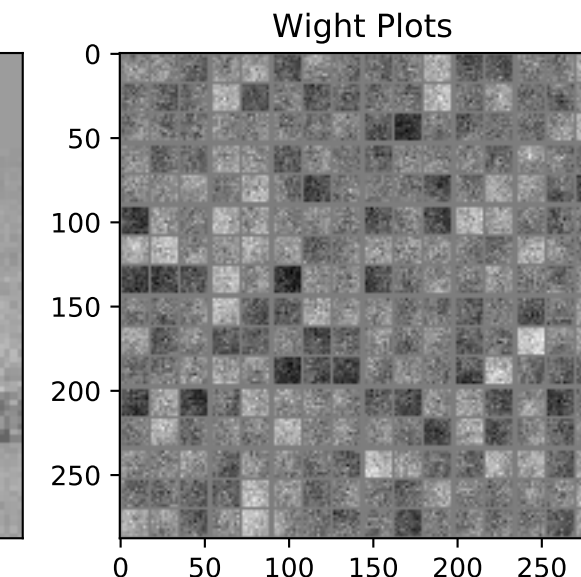
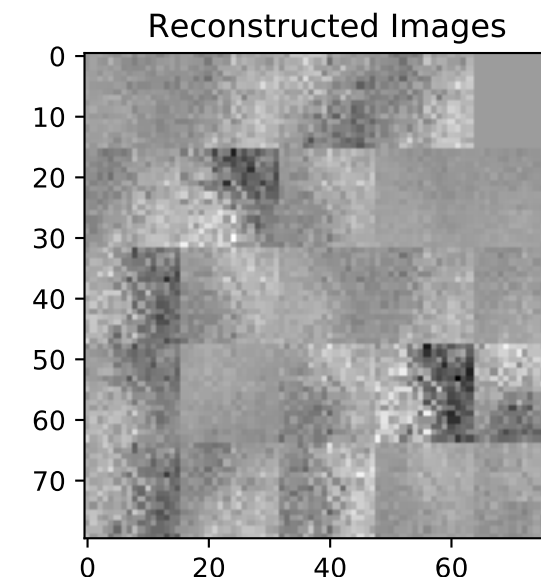
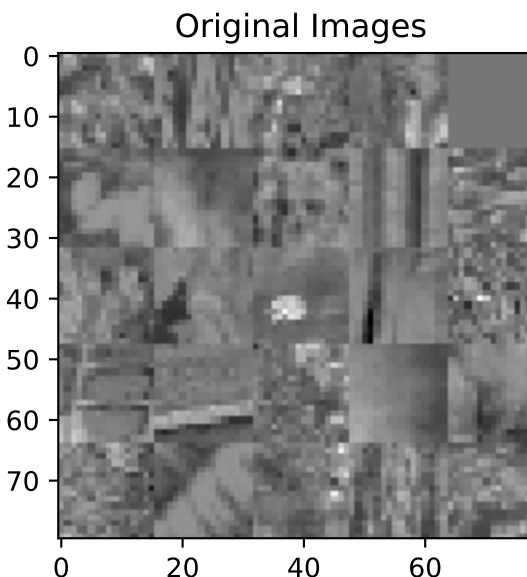
Trained model : 8

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.003860
msq : 0.003859
sparsity : 0.000121



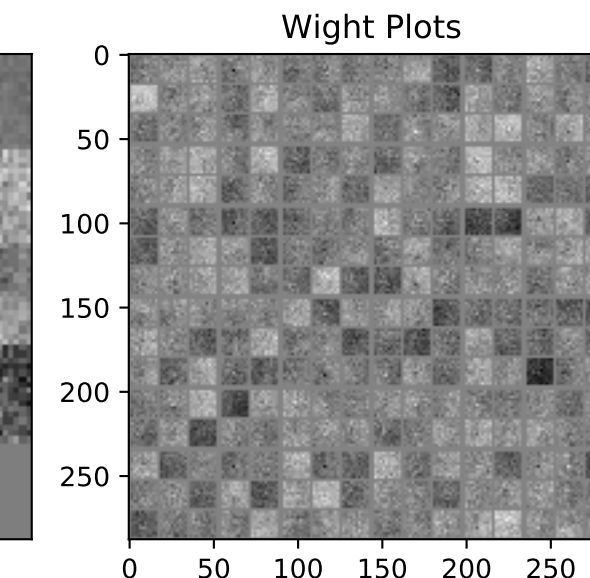
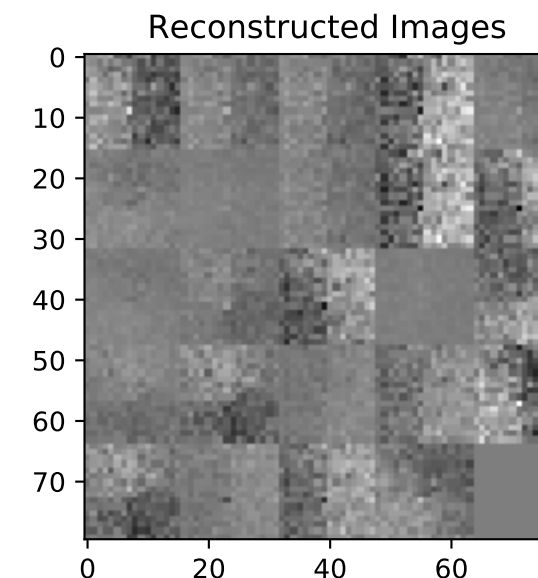
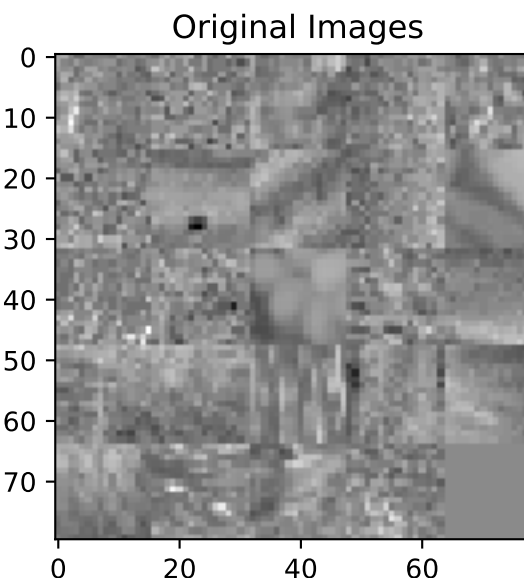
Trained model : 9

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.003867
msq : 0.003855
sparsity : 0.000116



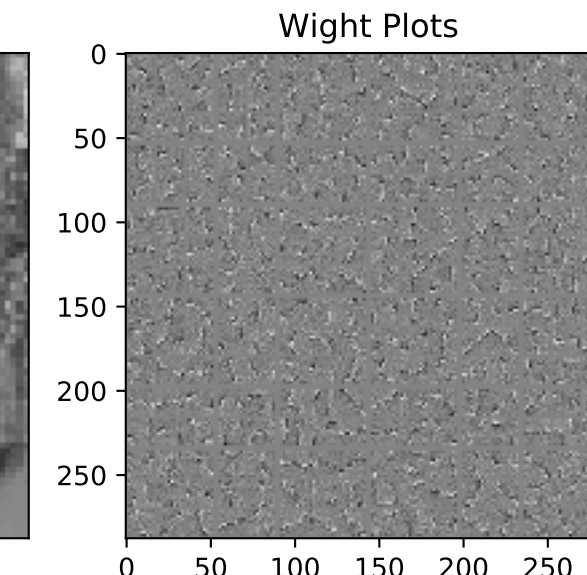
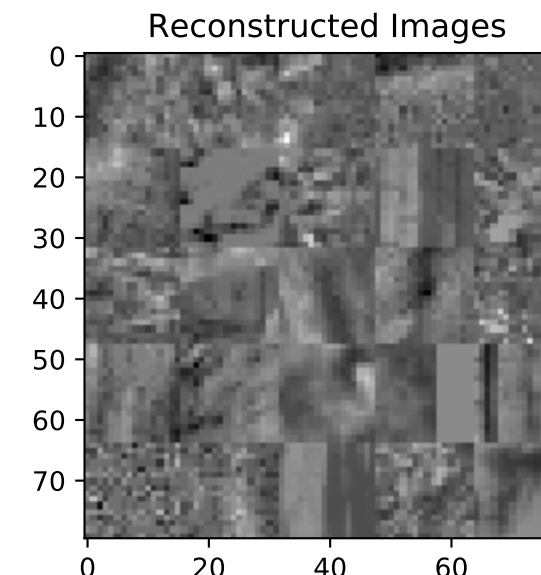
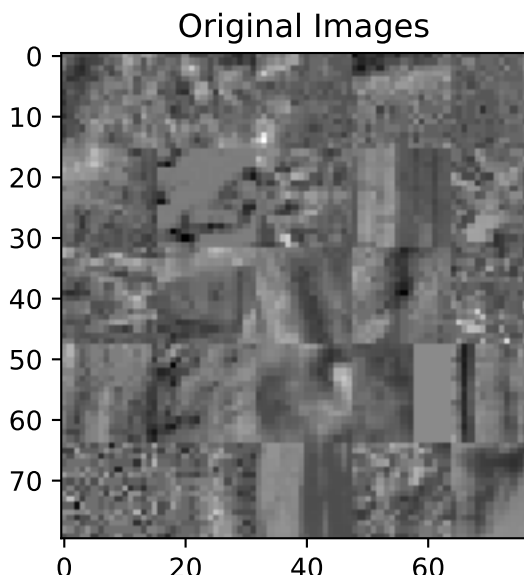
Trained model : 10

wscale : 0.001000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.003971
msq : 0.003867
sparsity : 0.000103



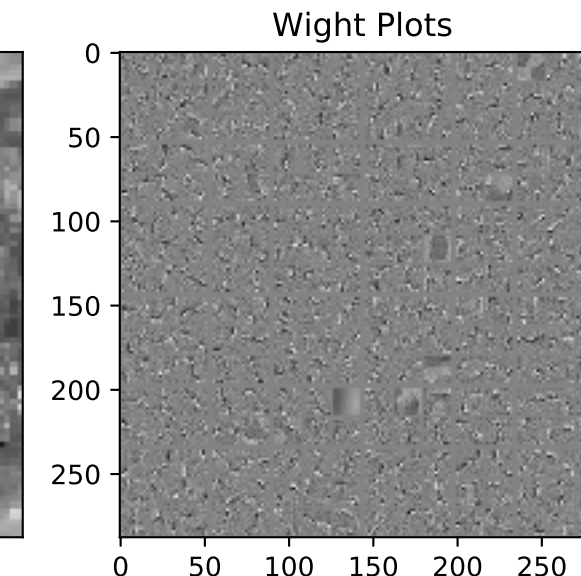
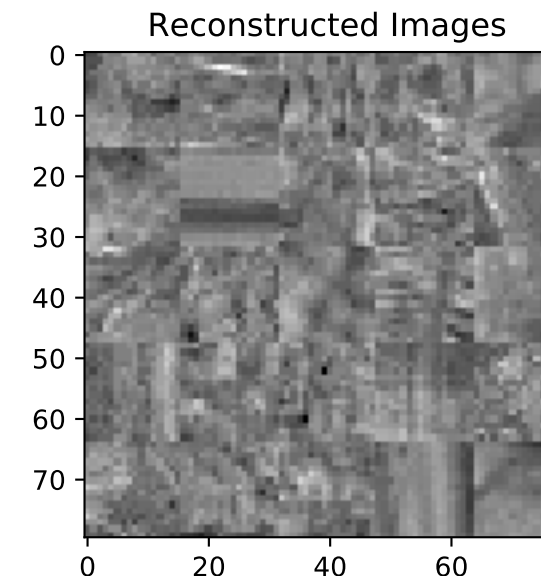
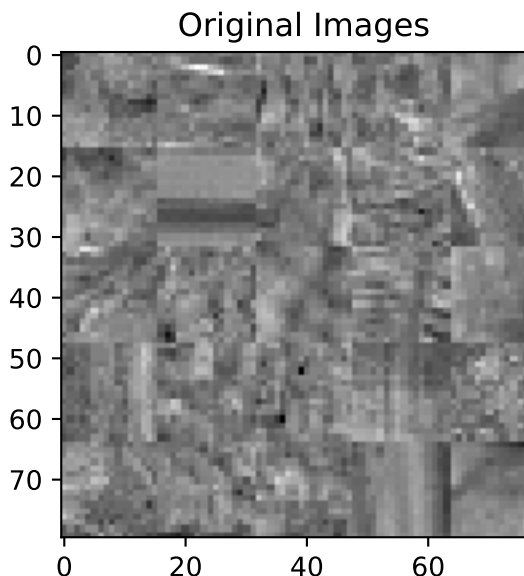
Trained model : 11

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049558



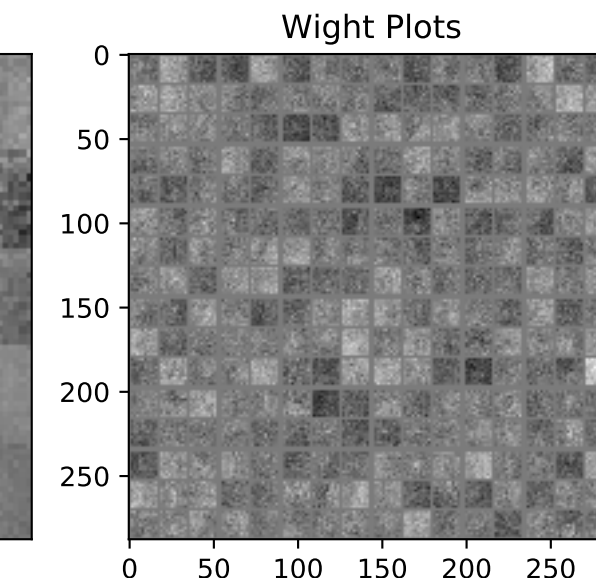
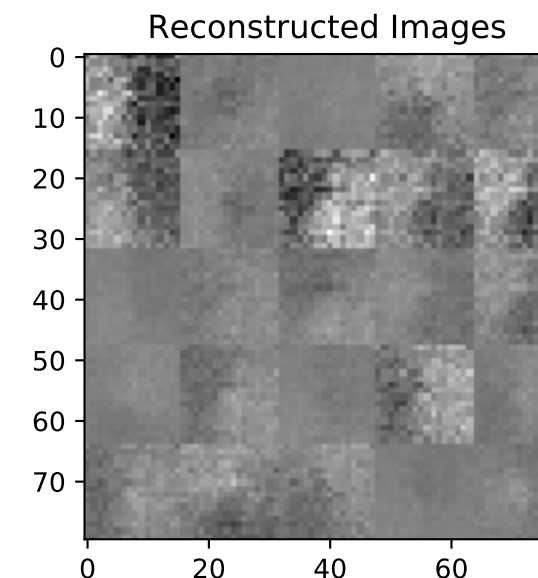
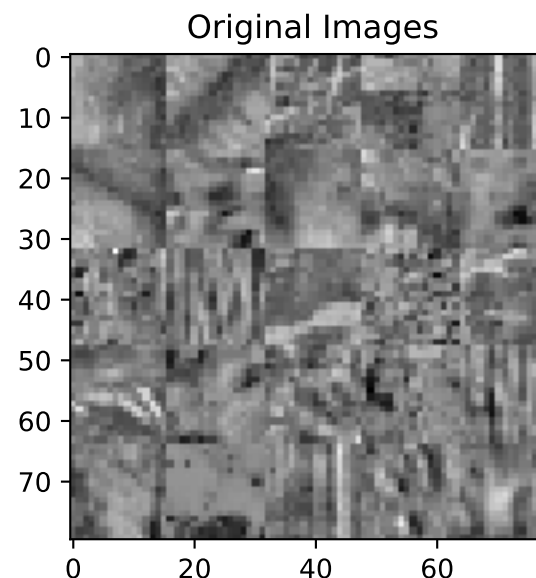
Trained model : 12

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000043
msq : 0.000000
sparsity : 0.042675



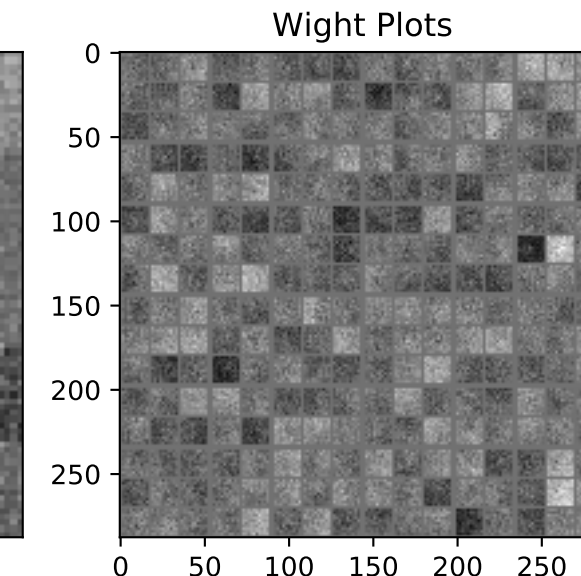
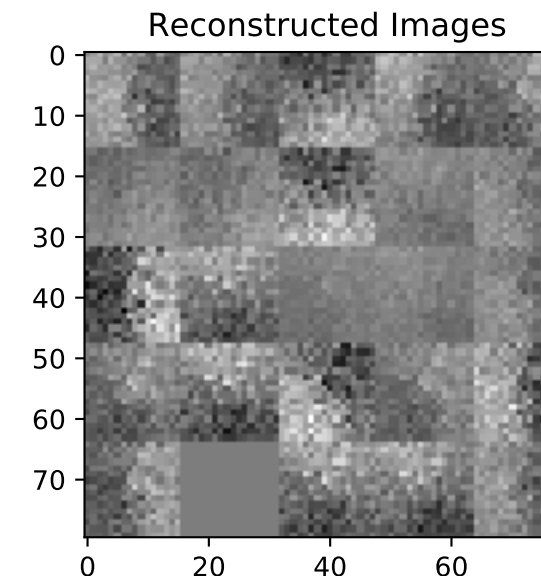
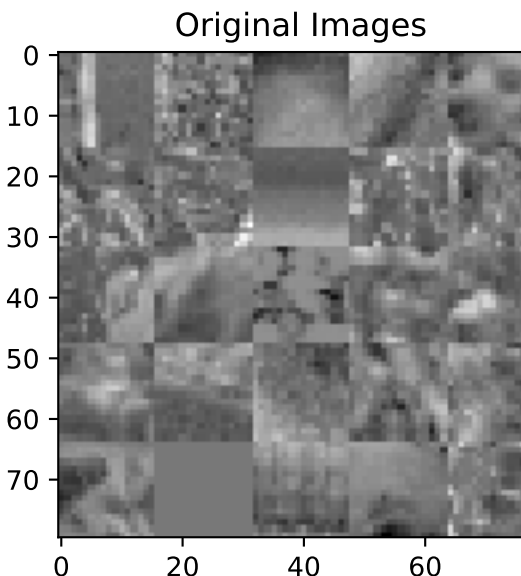
Trained model : 13

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.003880
msq : 0.003879
sparsity : 0.000109



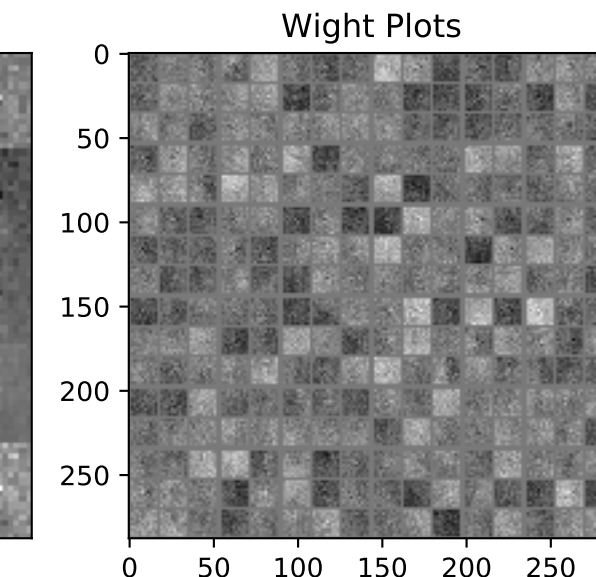
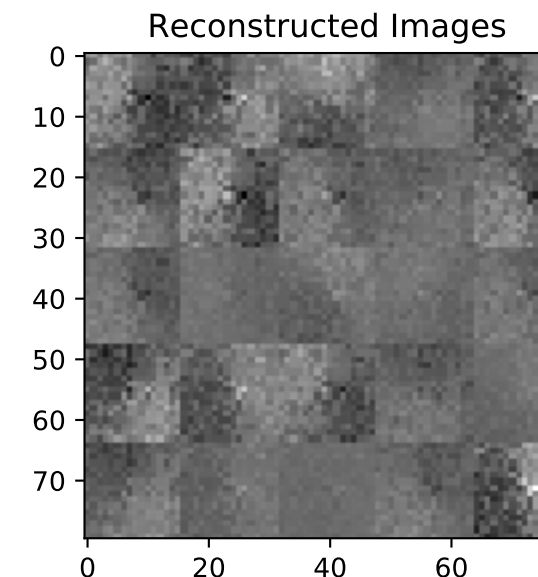
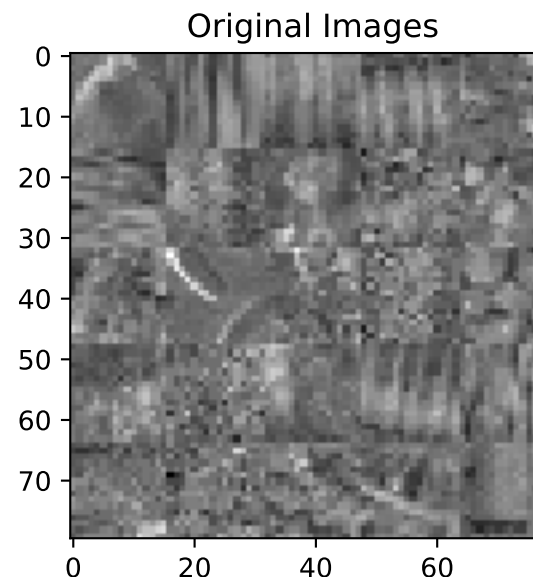
Trained model : 14

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.003858
msq : 0.003848
sparsity : 0.000102



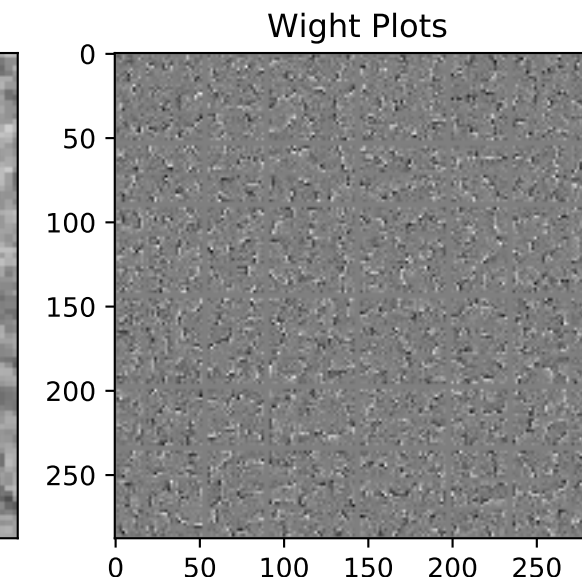
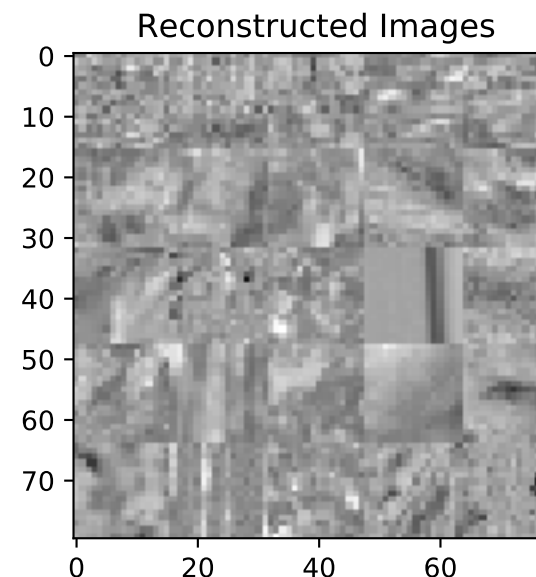
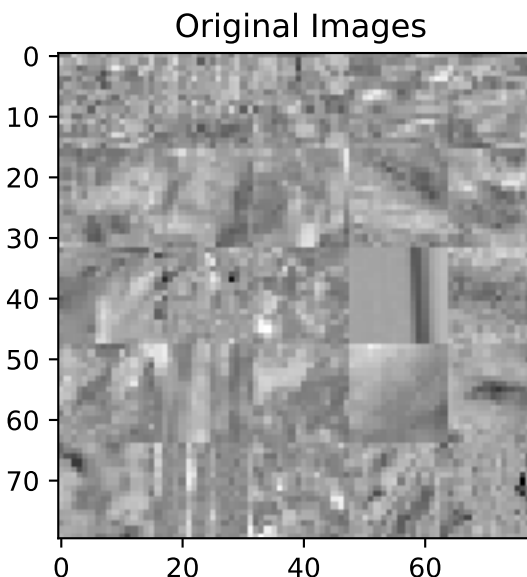
Trained model : 15

wscale : 0.001000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.003978
msq : 0.003875
sparsity : 0.000103



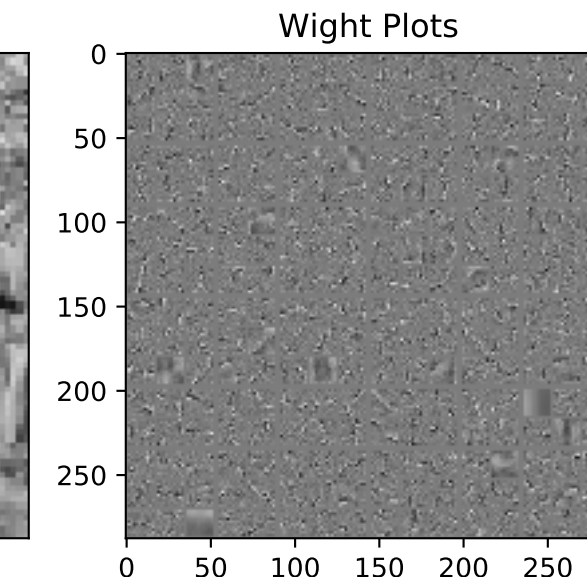
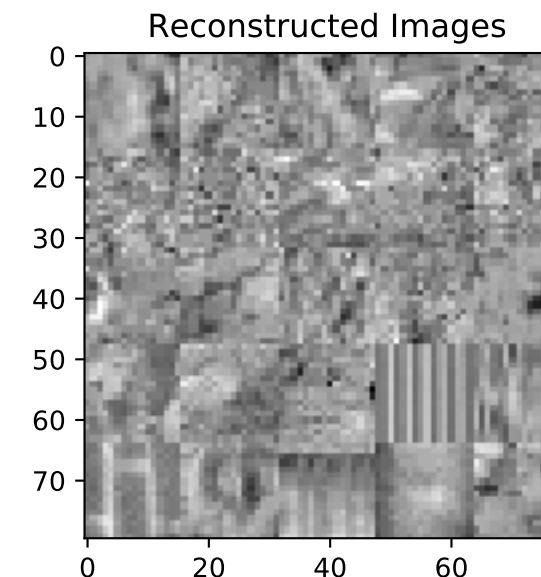
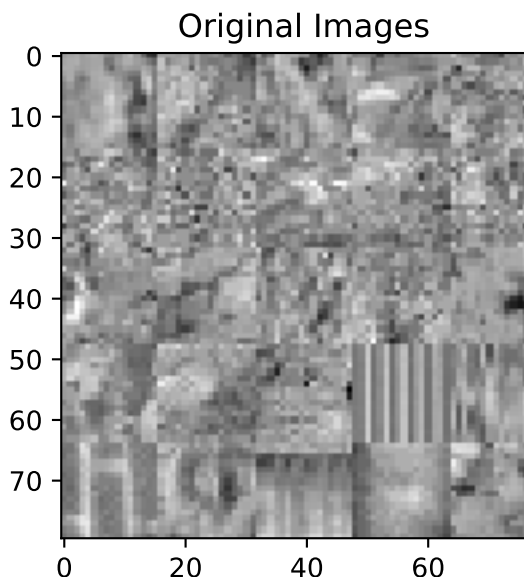
Trained model : 16

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049206



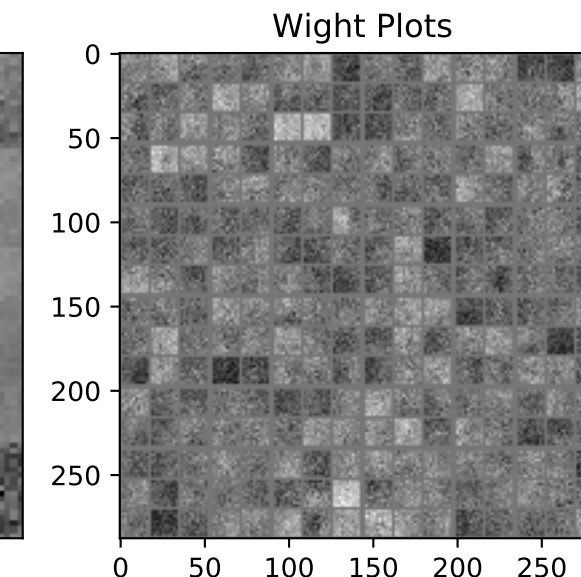
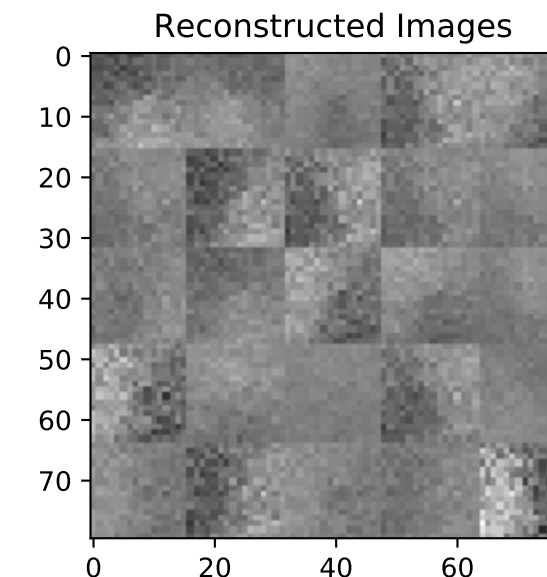
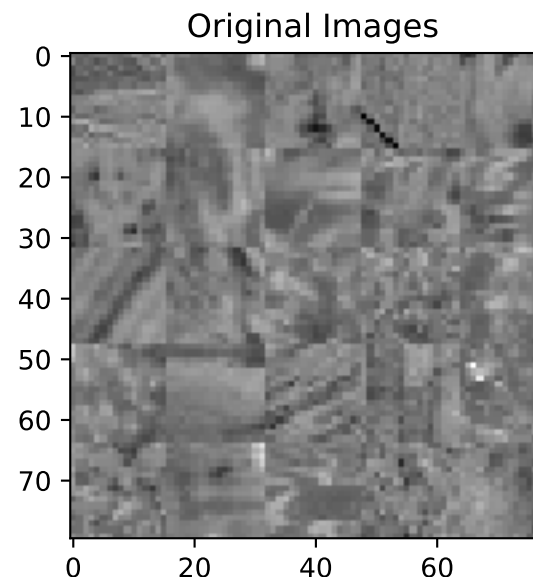
Trained model : 17

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000041
msq : 0.000000
sparsity : 0.041399



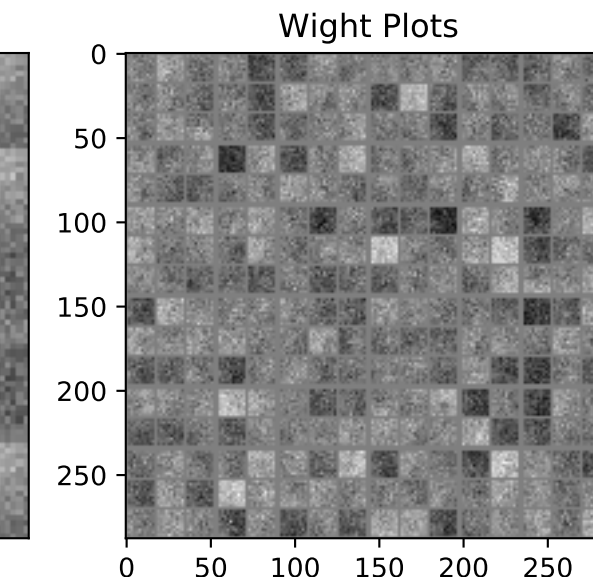
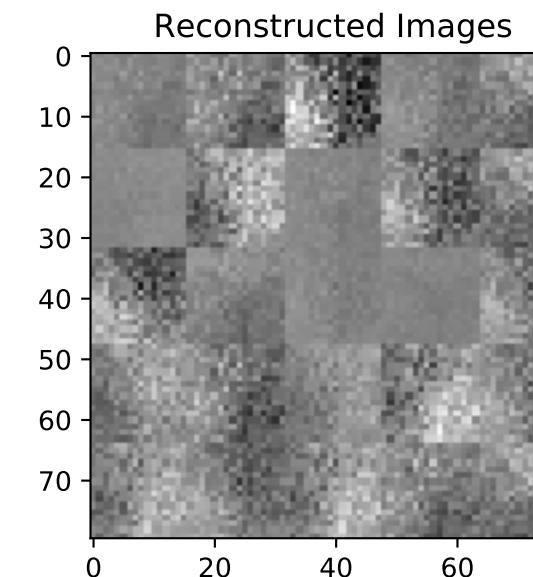
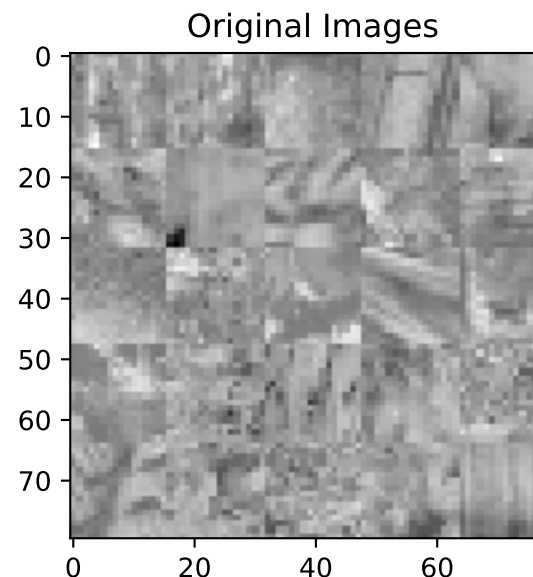
Trained model : 18

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.003888
msq : 0.003887
sparsity : 0.000098



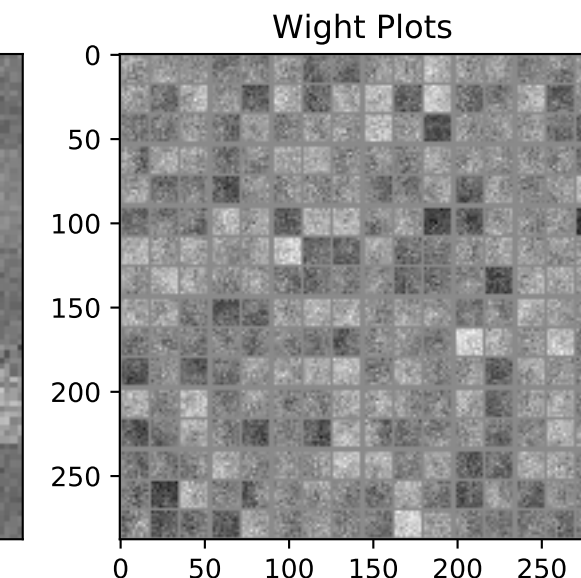
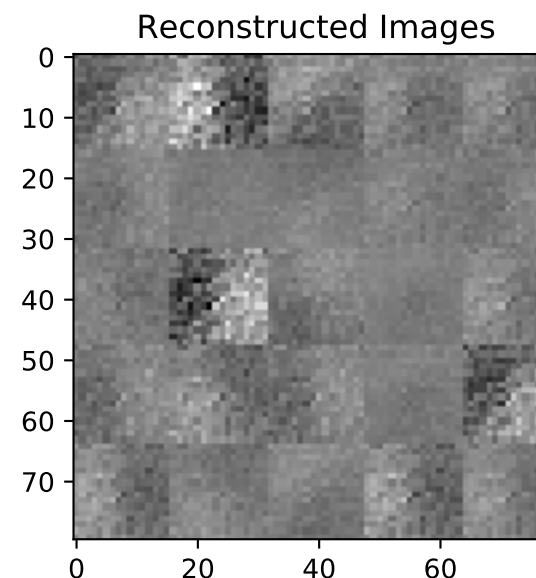
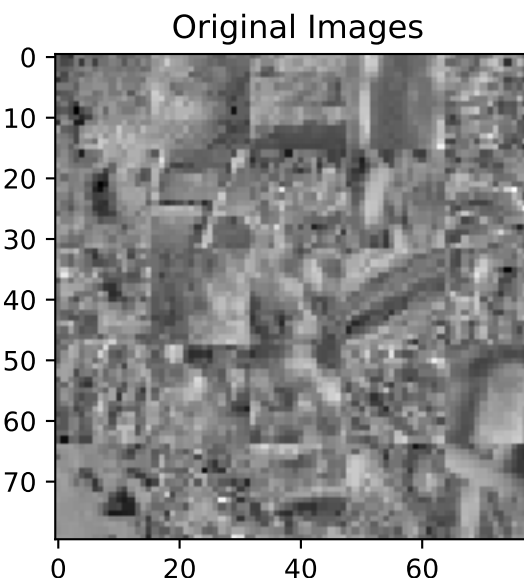
Trained model : 19

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.003886
msq : 0.003875
sparsity : 0.000107



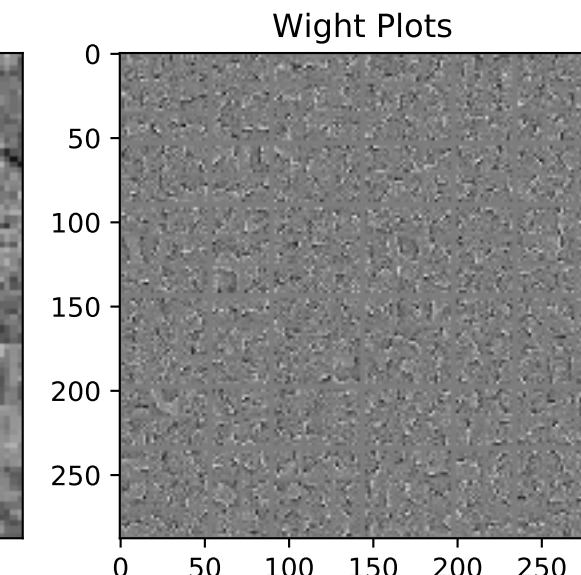
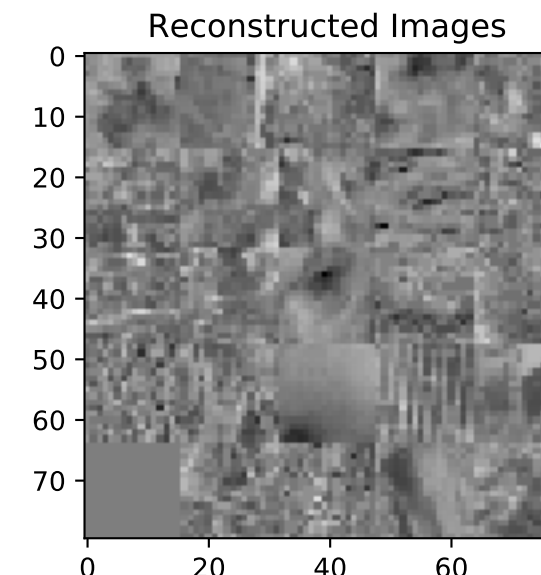
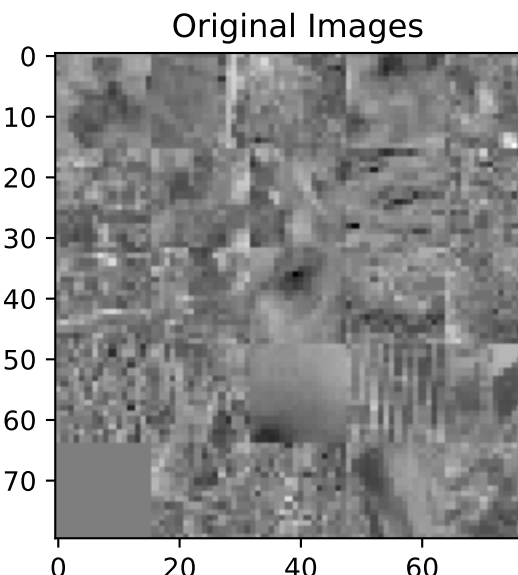
Trained model : 20

wscale : 0.001000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.003984
msq : 0.003875
sparsity : 0.000109



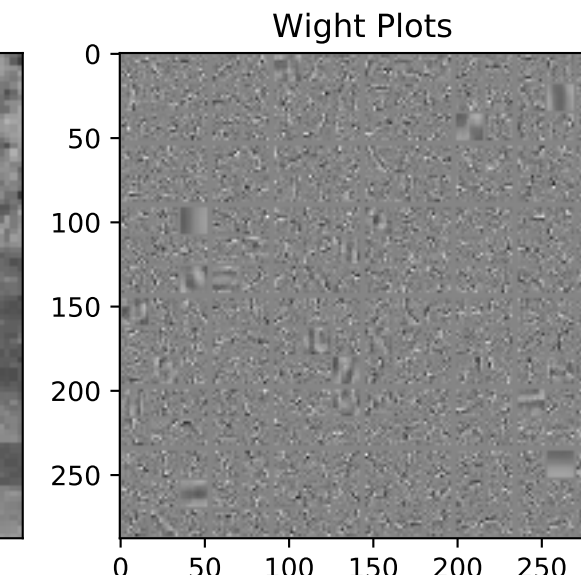
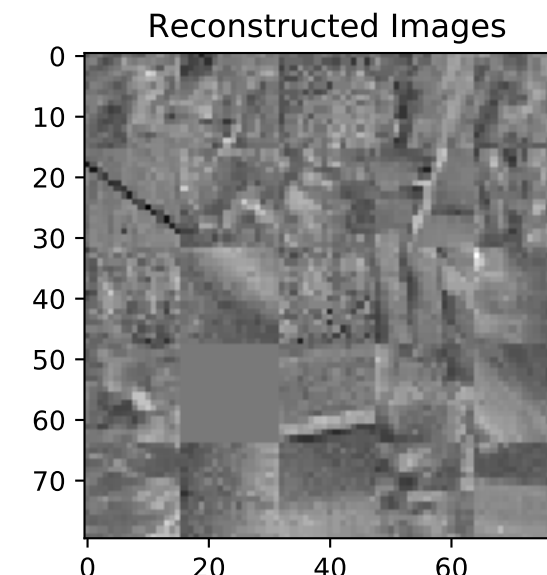
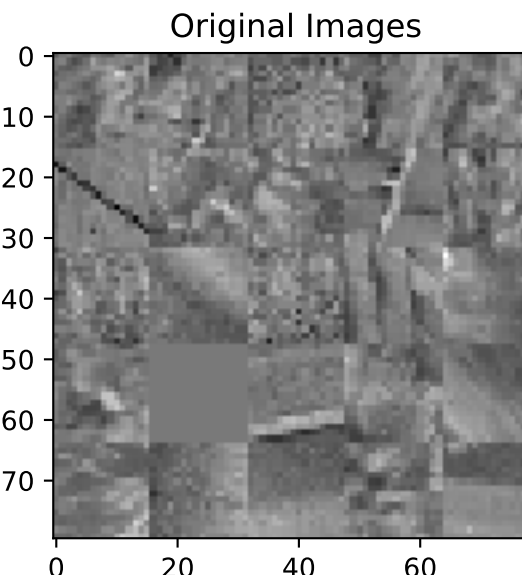
Trained model : 21

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.047976



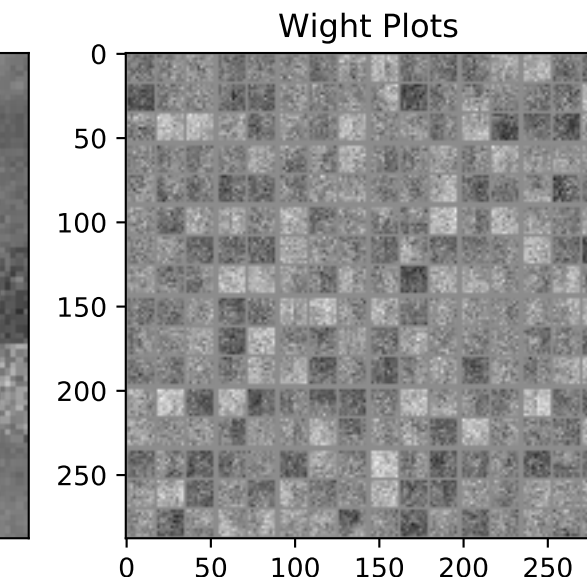
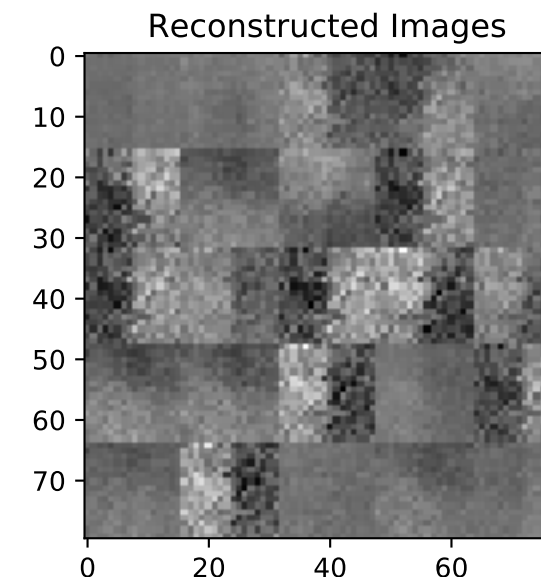
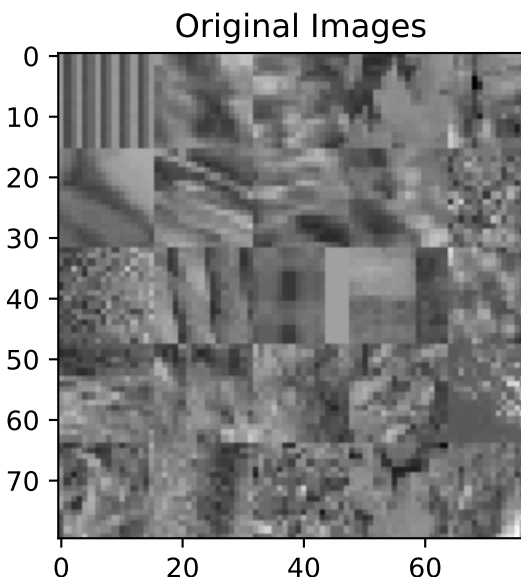
Trained model : 22

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000040
msq : 0.000000
sparsity : 0.039563



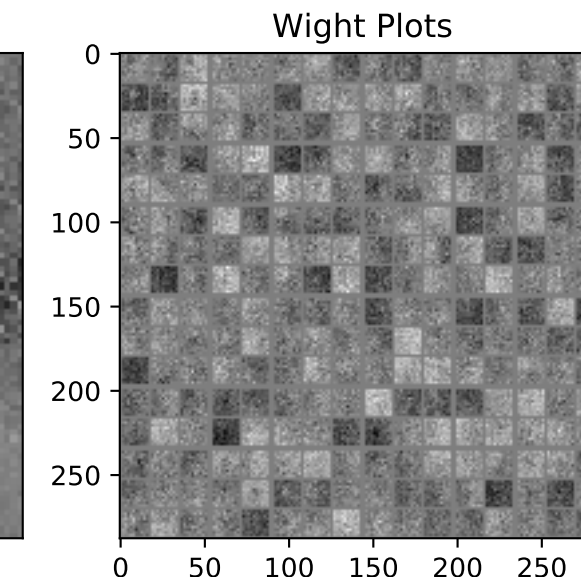
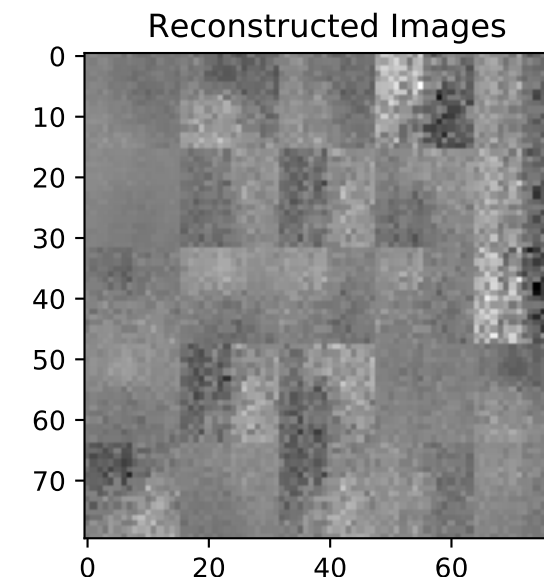
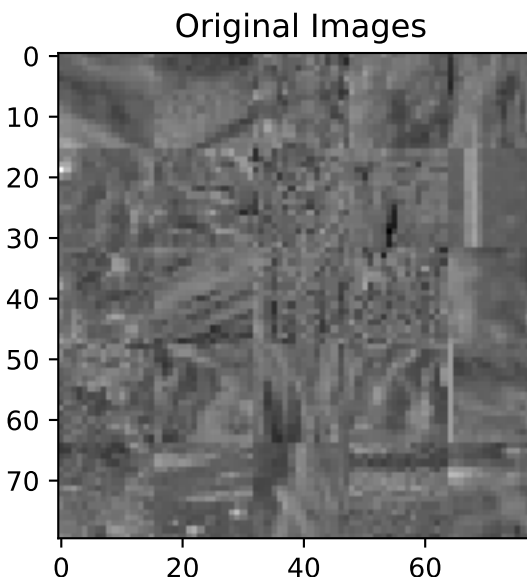
Trained model : 23

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.003864
msq : 0.003863
sparsity : 0.000105



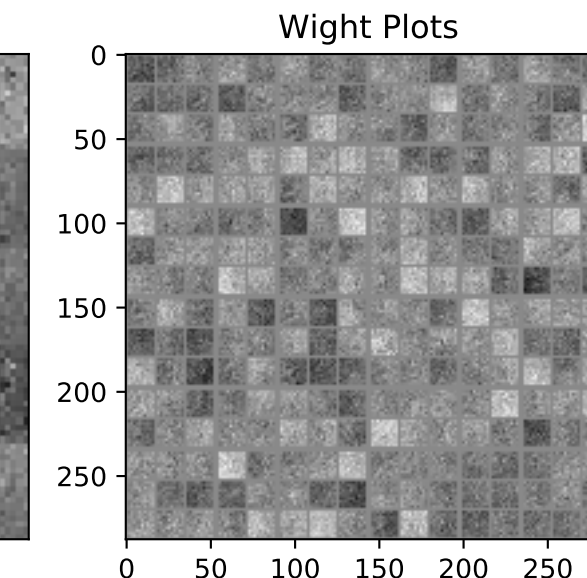
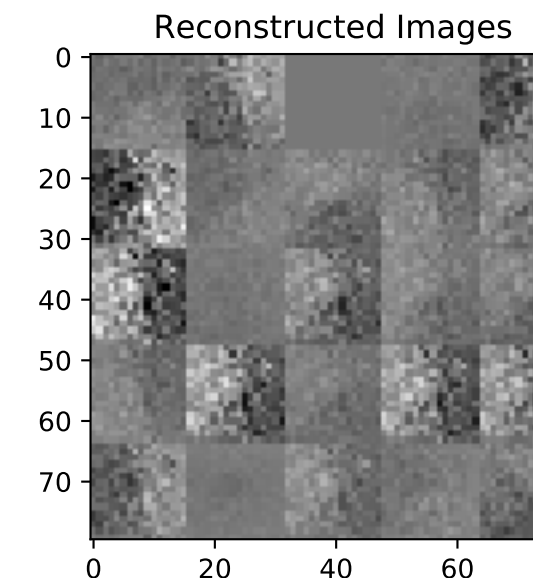
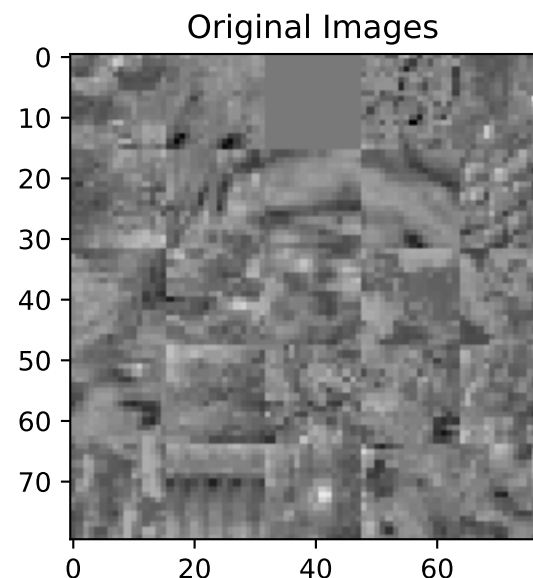
Trained model : 24

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.003885
msq : 0.003875
sparsity : 0.000102



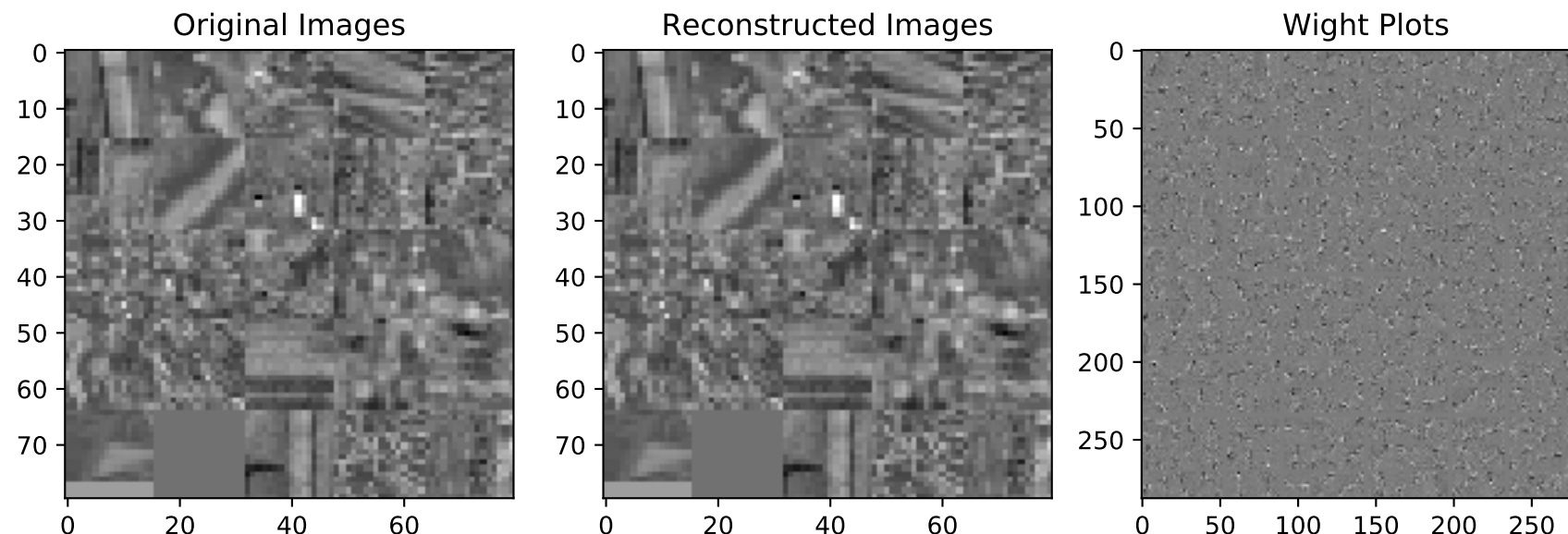
Trained model : 25

wscale : 0.001000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.003985
msq : 0.003875
sparsity : 0.000110



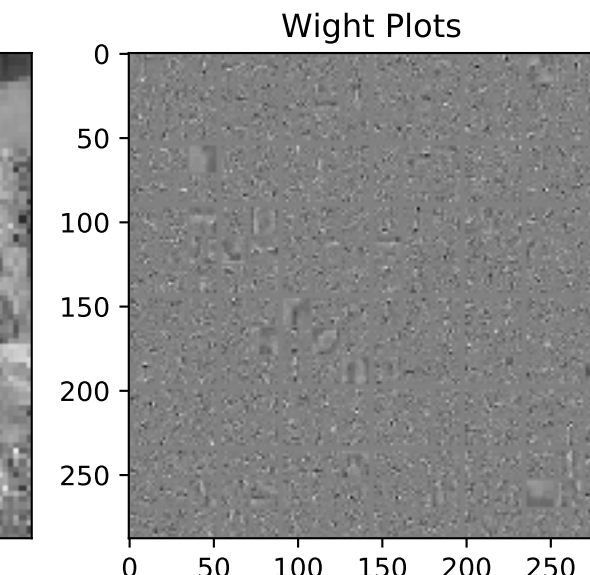
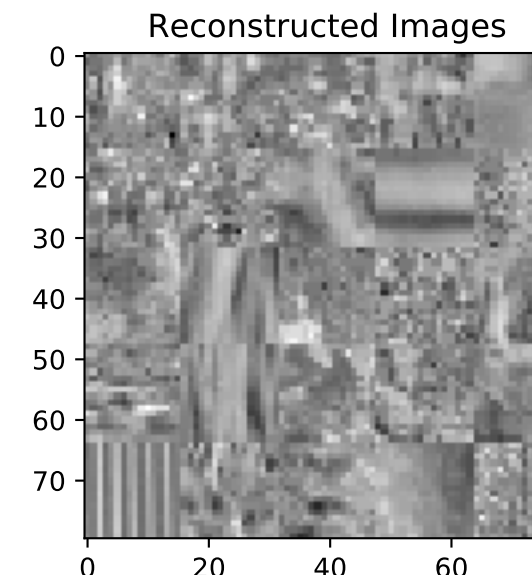
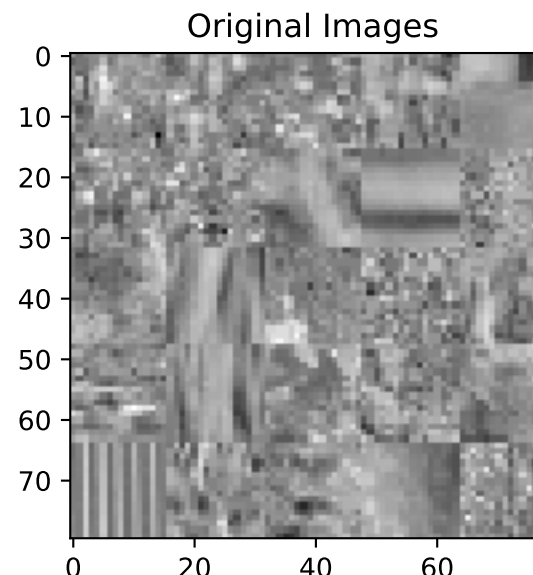
Trained model : 26

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.047253



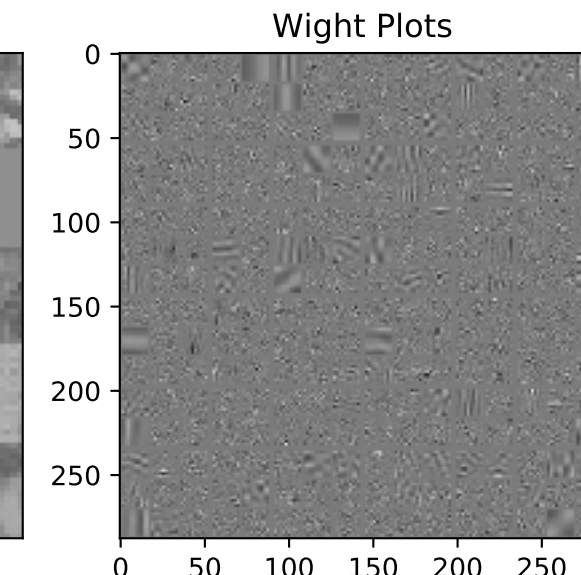
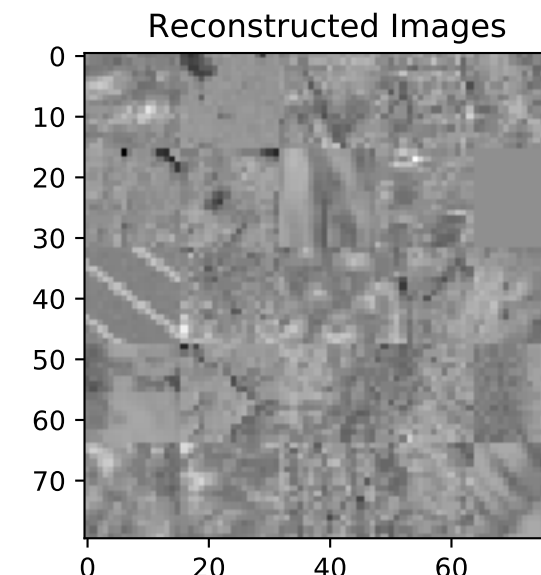
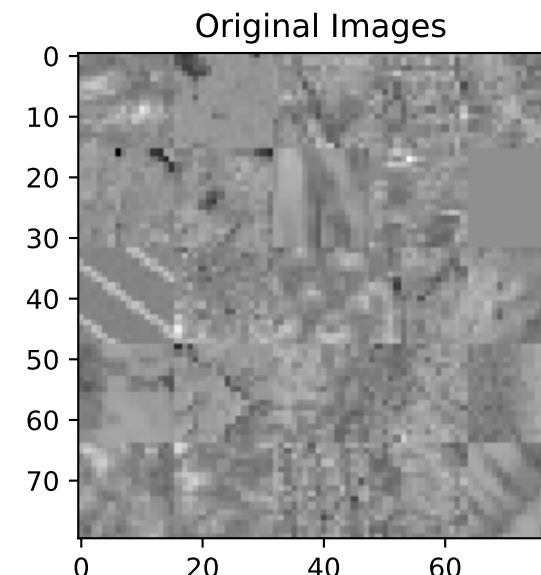
Trained model : 27

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000041
msq : 0.000000
sparsity : 0.041287



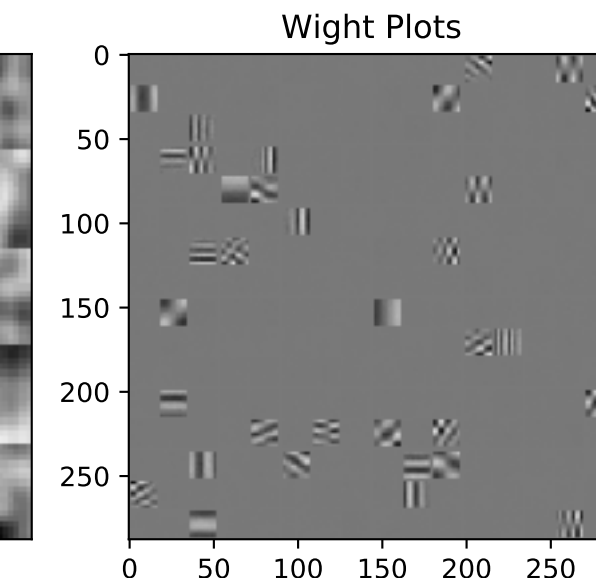
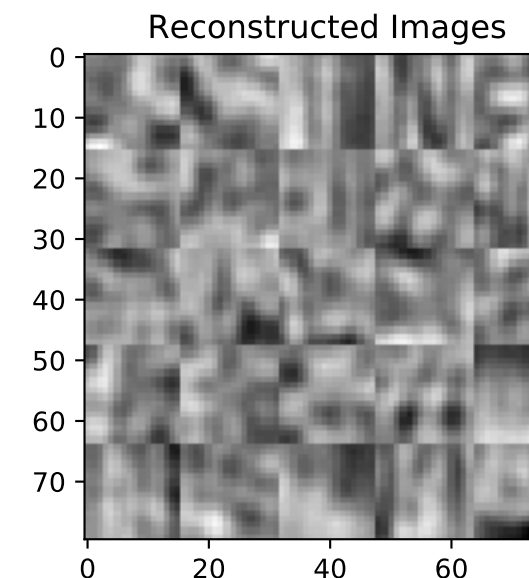
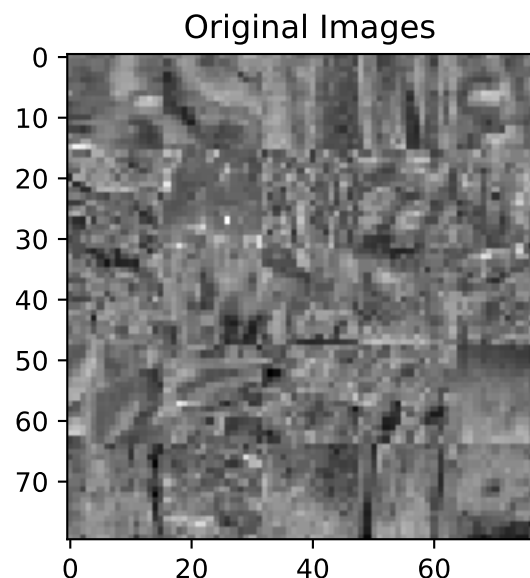
Trained model : 28

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000367
msq : 0.000004
sparsity : 0.036289



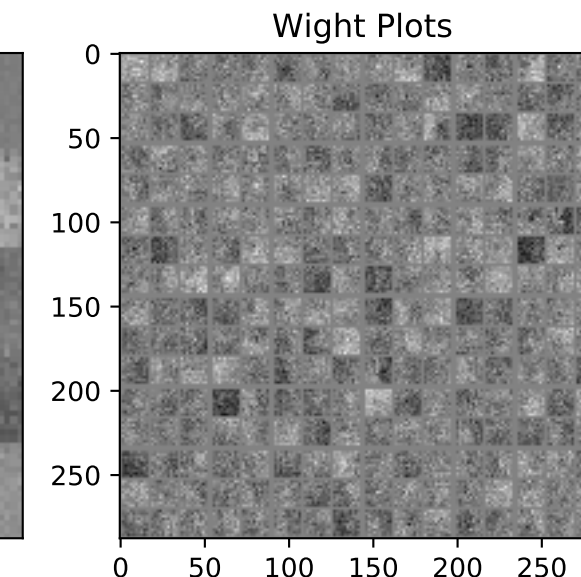
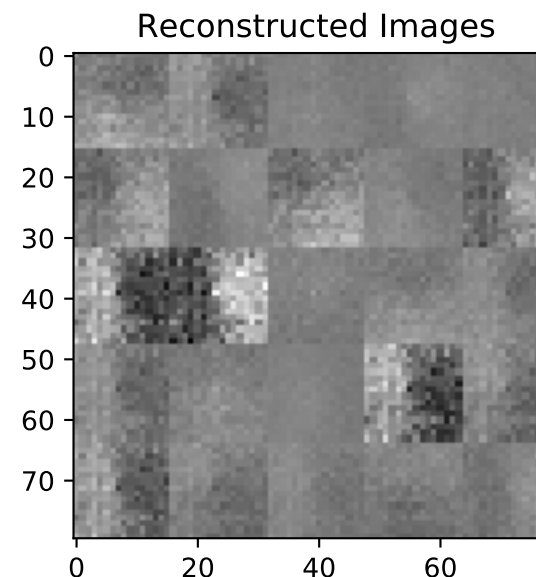
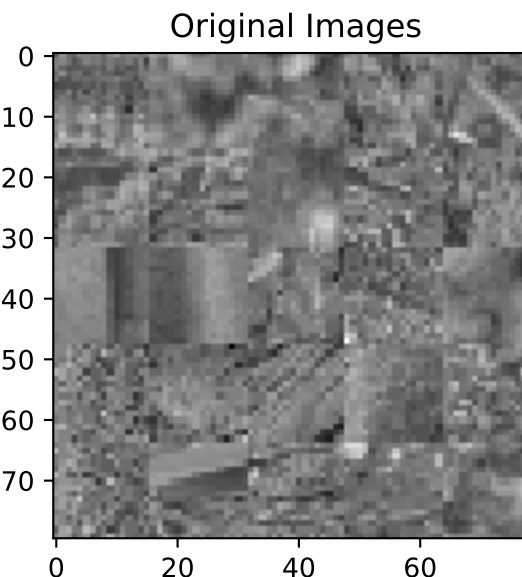
Trained model : 29

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.002636
msq : 0.001422
sparsity : 0.012143



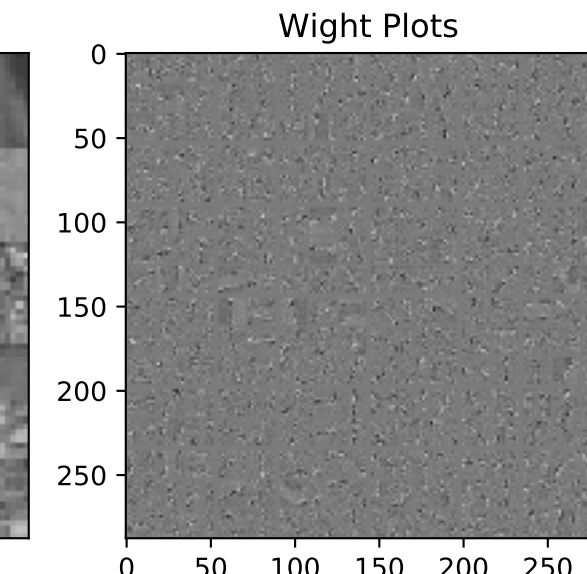
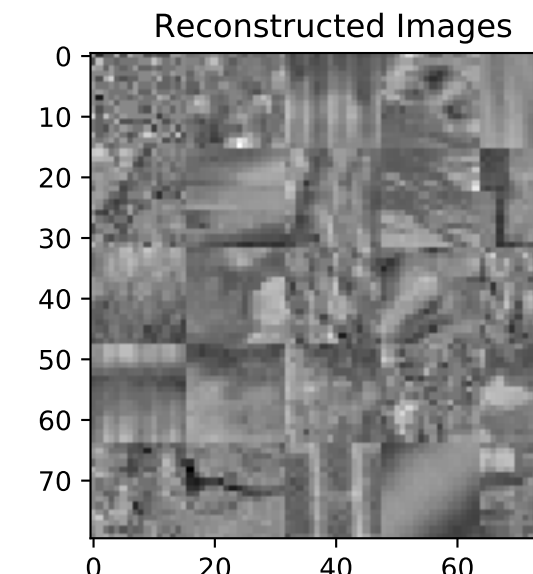
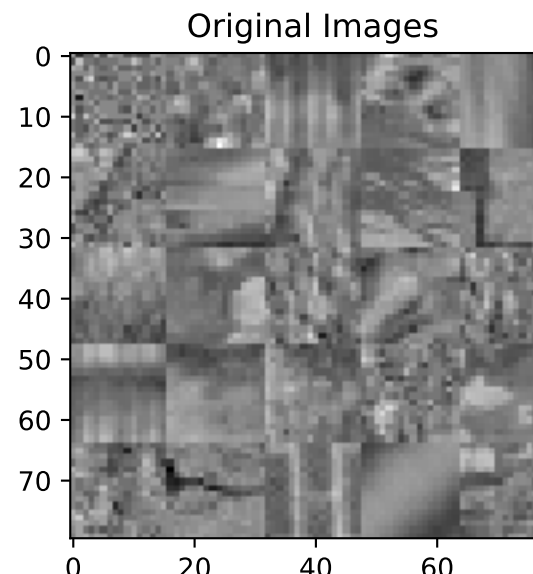
Trained model : 30

wscale : 0.001000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.004982
msq : 0.003867
sparsity : 0.001115



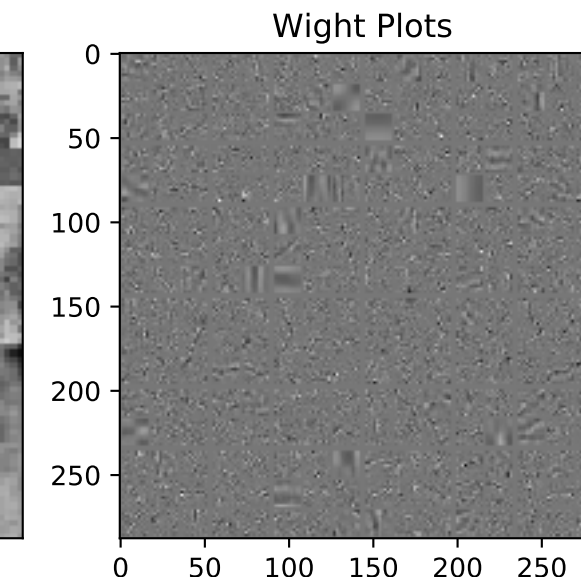
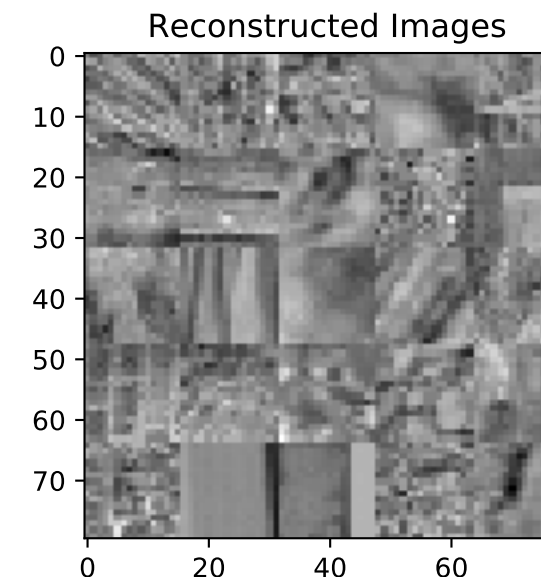
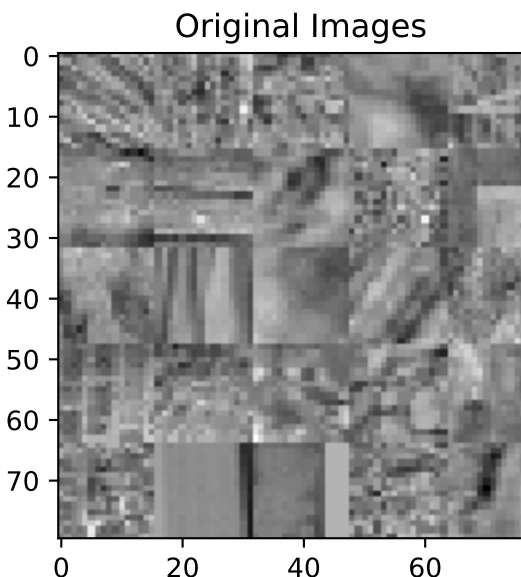
Trained model : 31

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.044956



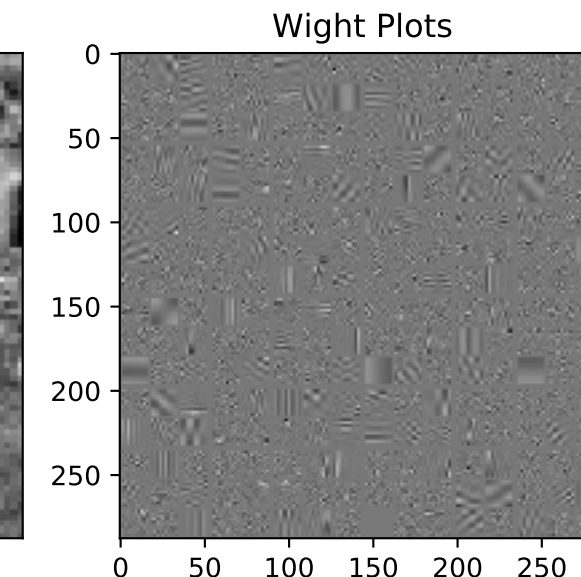
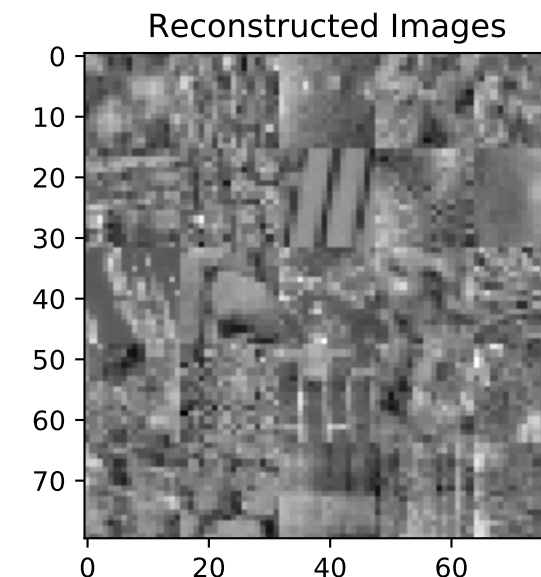
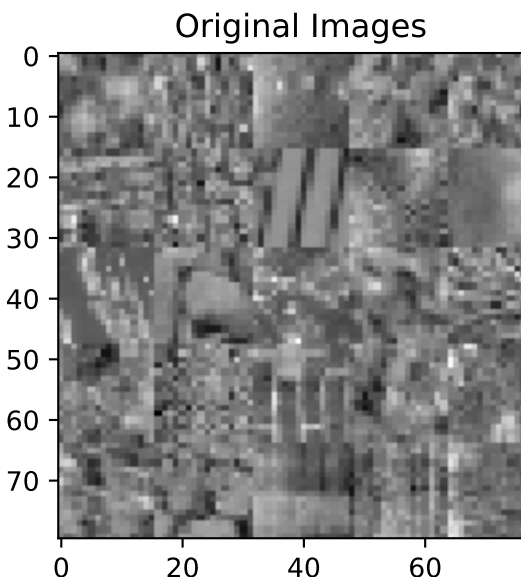
Trained model : 32

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000038
msq : 0.000000
sparsity : 0.038254



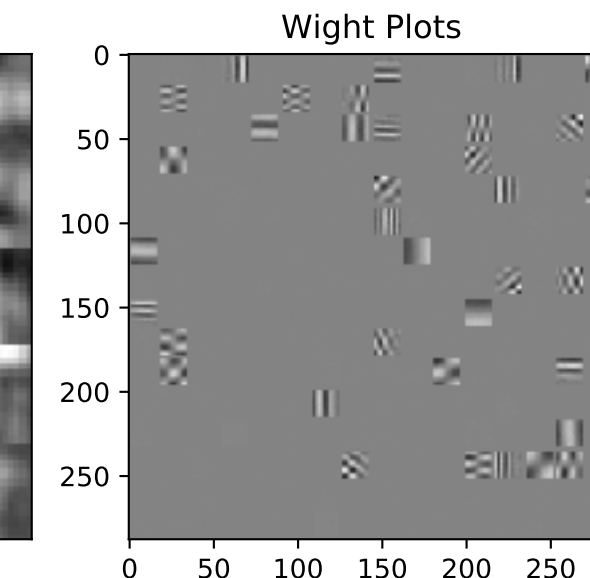
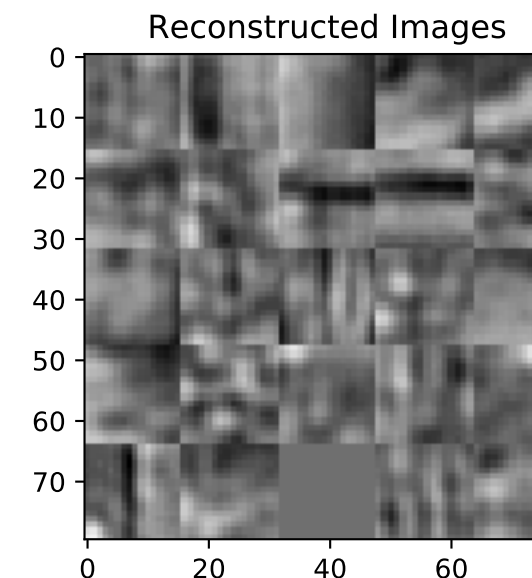
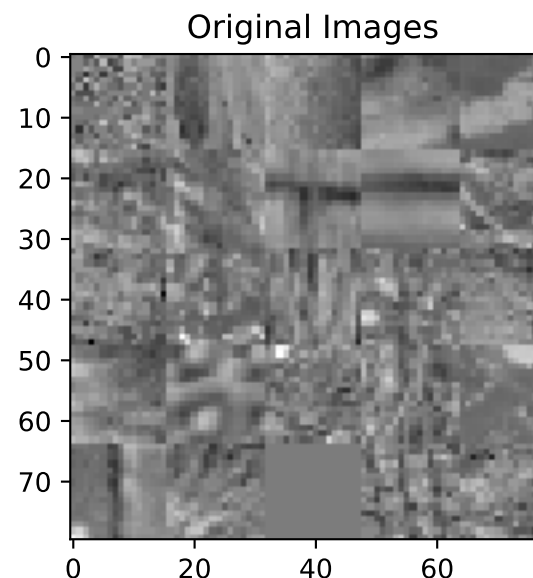
Trained model : 33

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000356
msq : 0.000004
sparsity : 0.035140



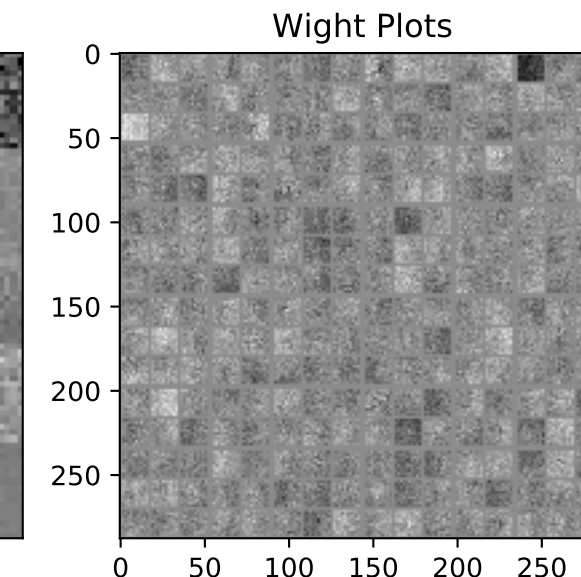
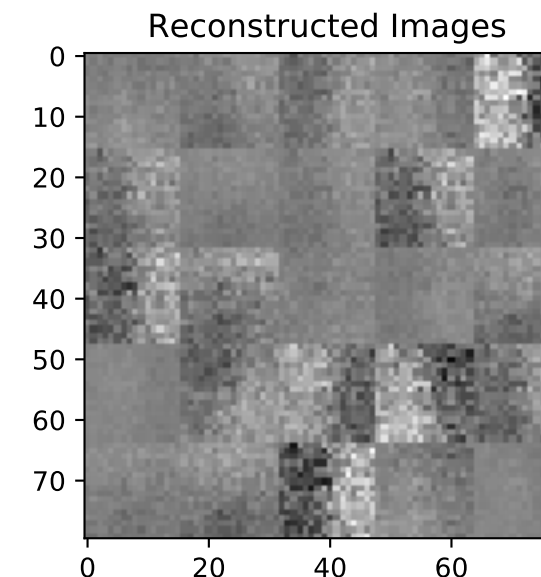
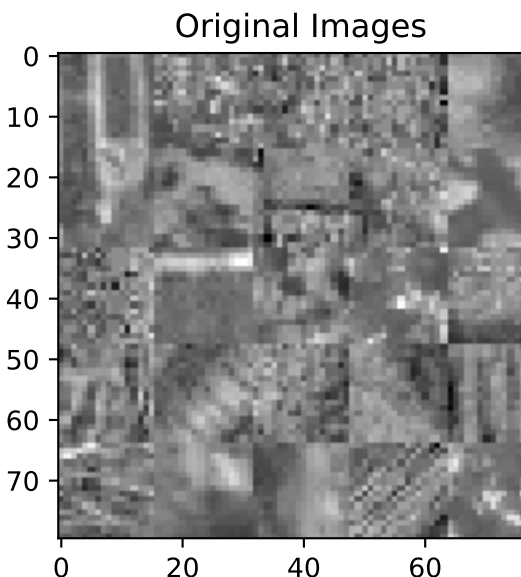
Trained model : 34

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.002610
msq : 0.001365
sparsity : 0.012454



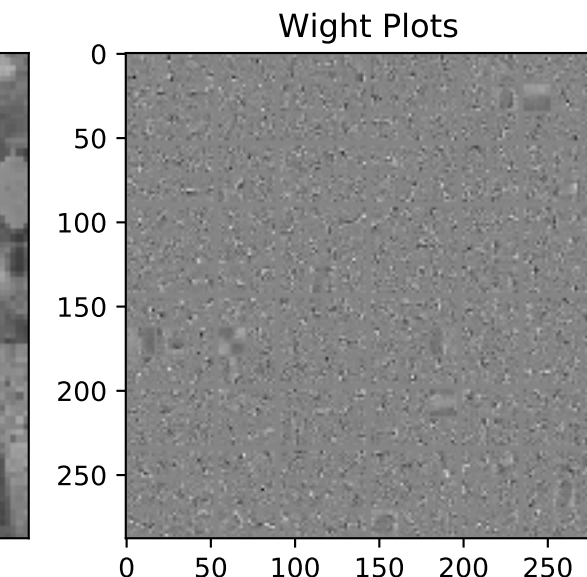
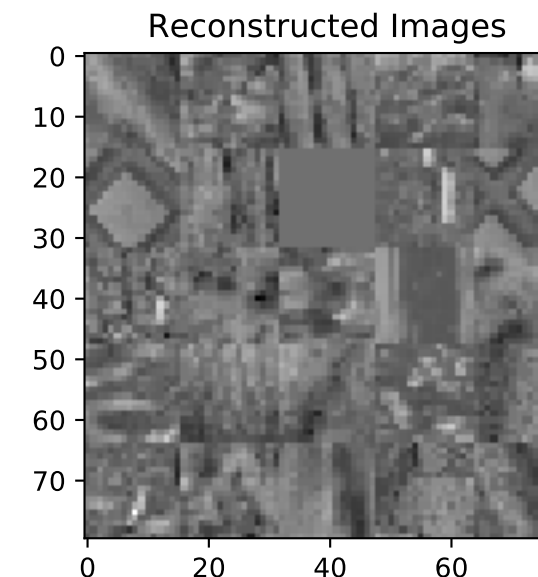
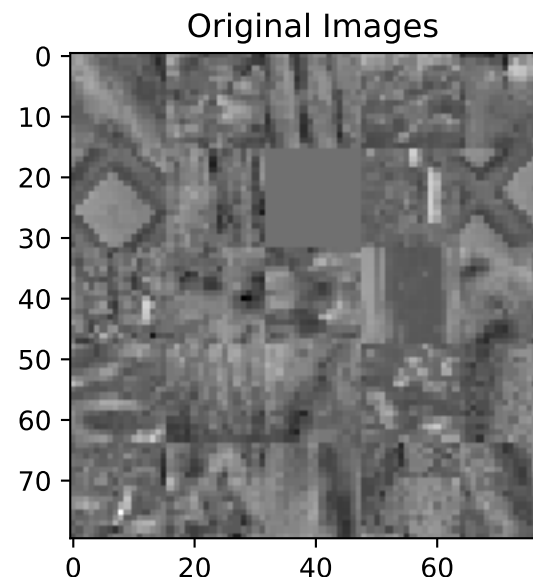
Trained model : 35

wscale : 0.001000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.004899
msq : 0.003856
sparsity : 0.001044



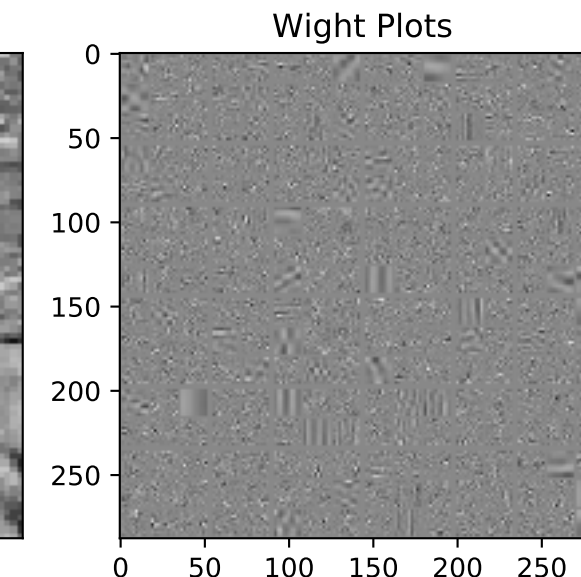
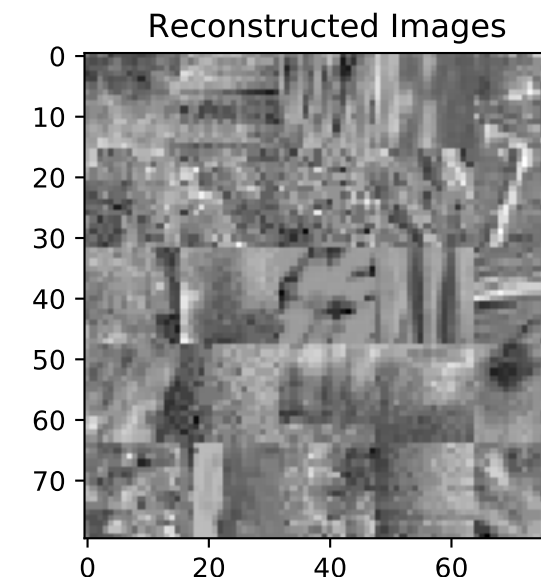
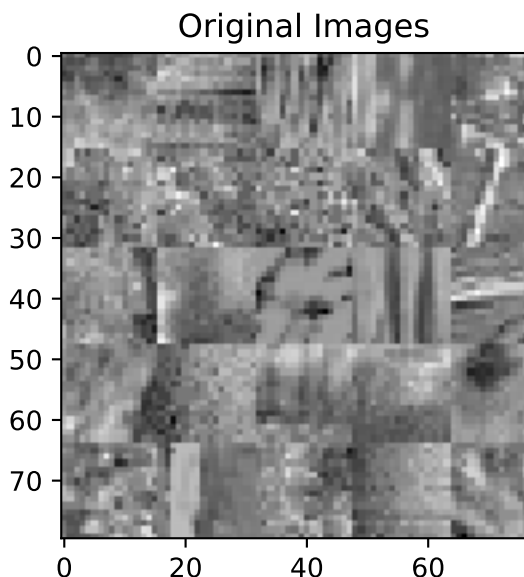
Trained model : 36

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000004
msq : 0.000000
sparsity : 0.042124



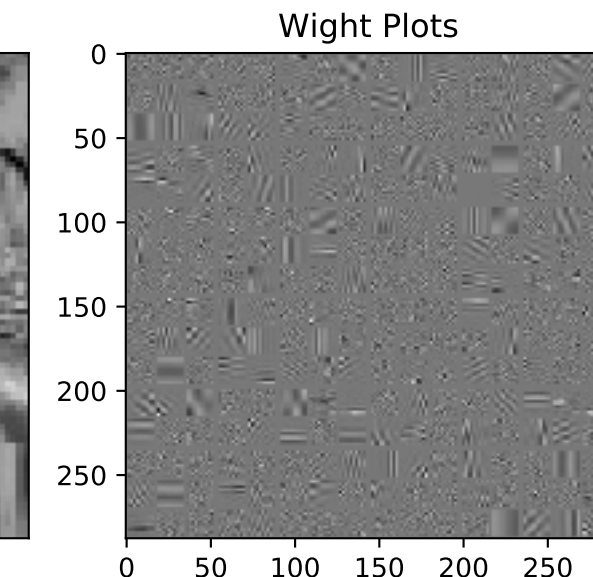
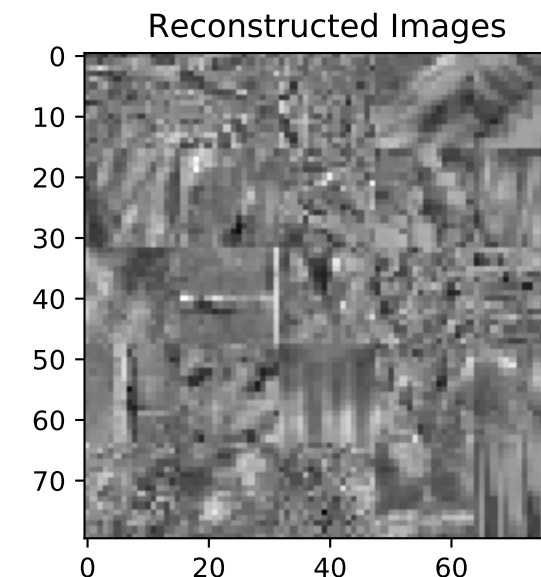
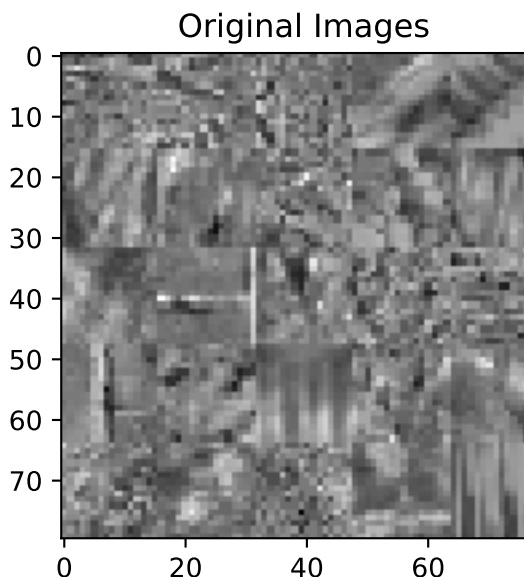
Trained model : 37

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000037
msq : 0.000001
sparsity : 0.036828



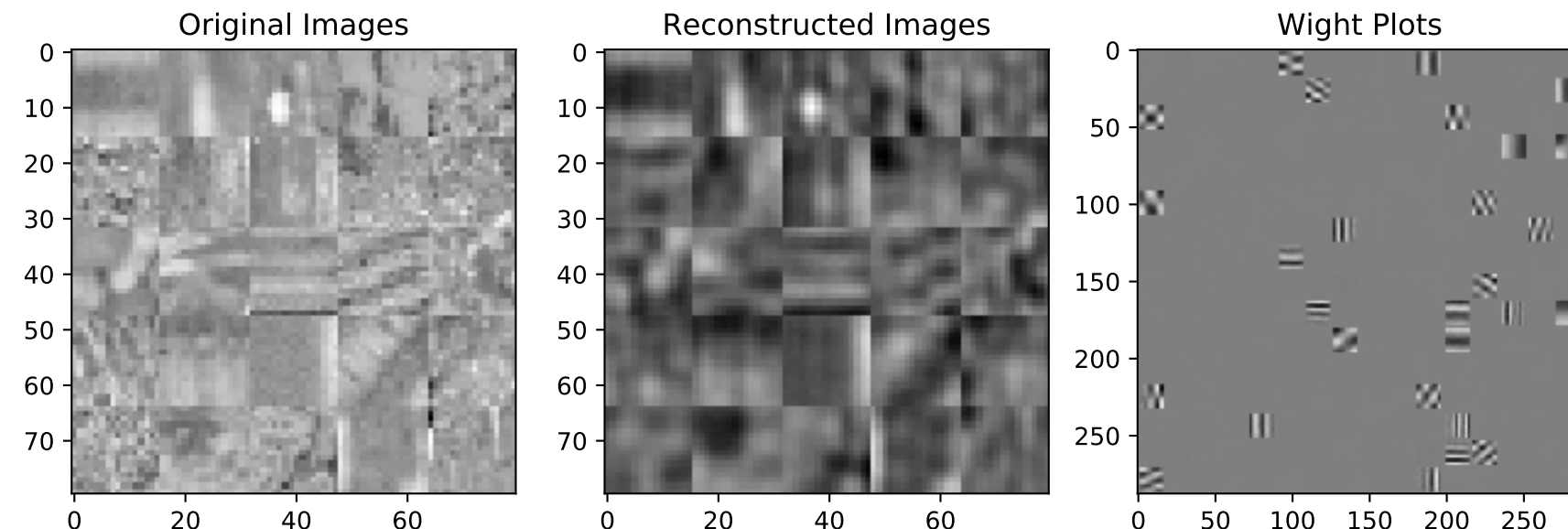
Trained model : 38

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000355
msq : 0.000005
sparsity : 0.035062



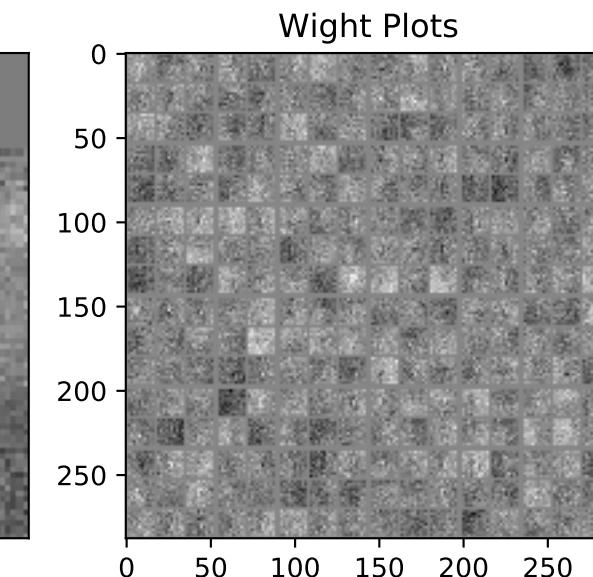
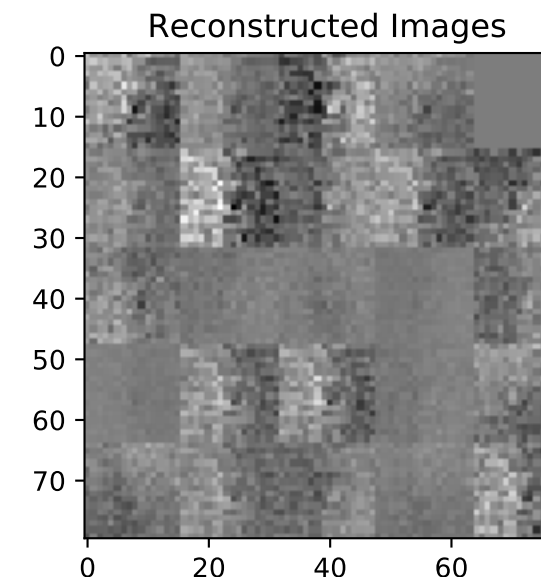
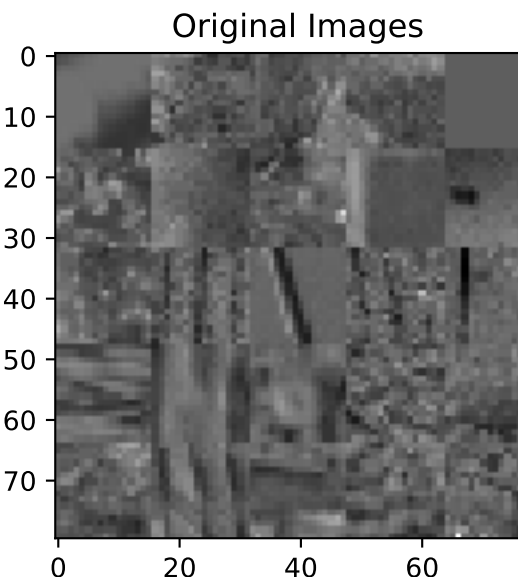
Trained model : 39

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.002661
msq : 0.001558
sparsity : 0.011035



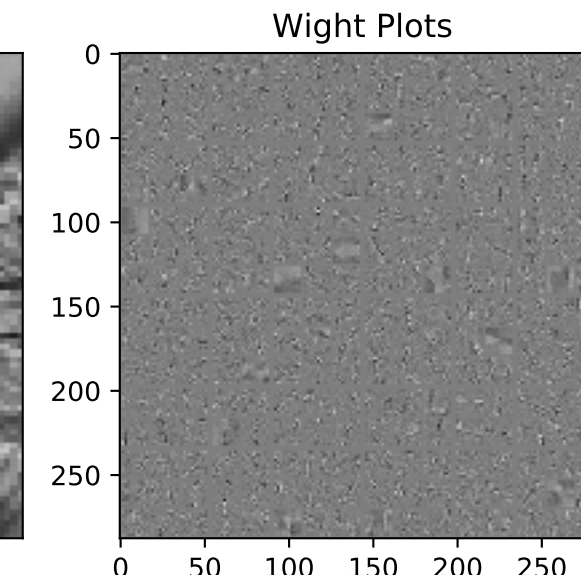
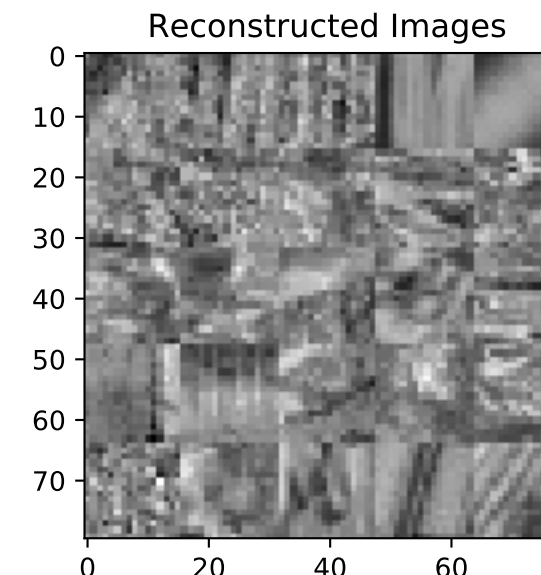
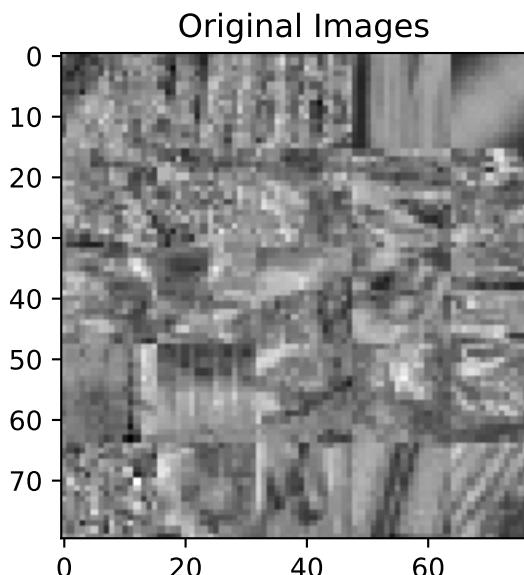
Trained model : 40

wscale : 0.001000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.004923
msq : 0.003859
sparsity : 0.001063



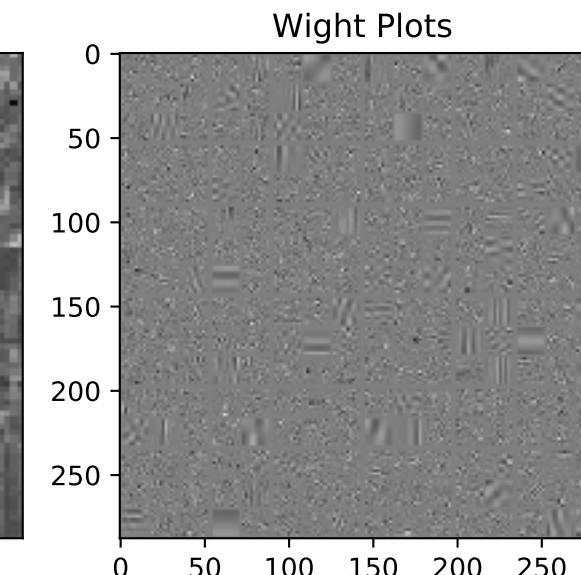
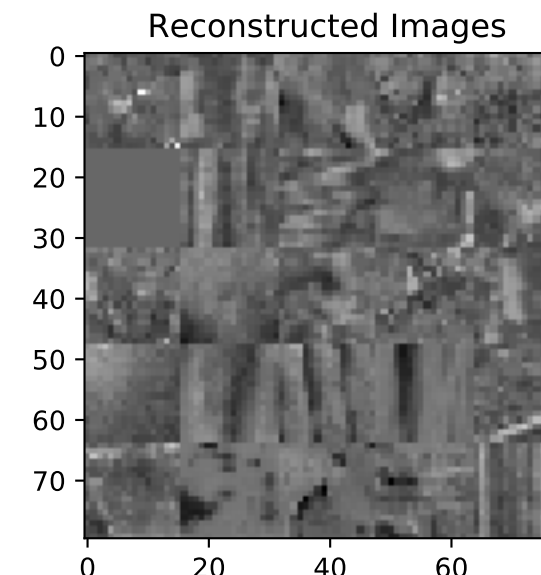
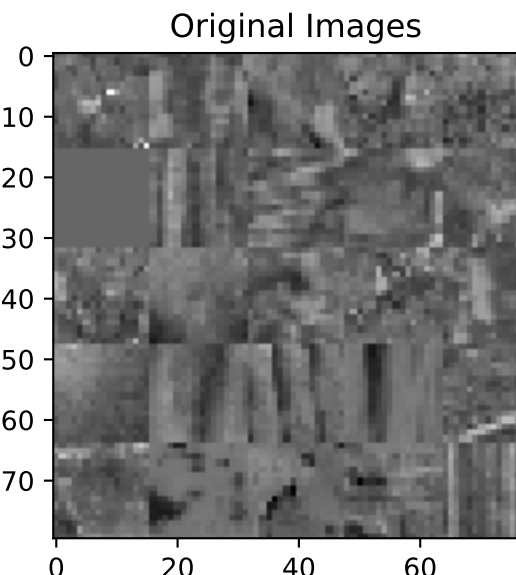
Trained model : 41

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000004
msq : 0.000000
sparsity : 0.041386



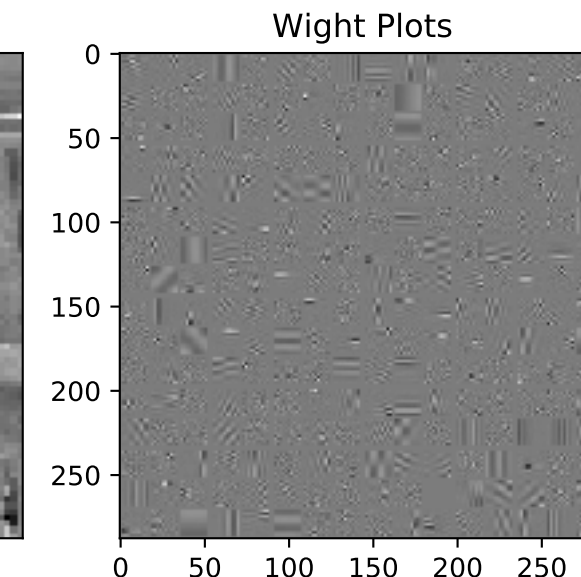
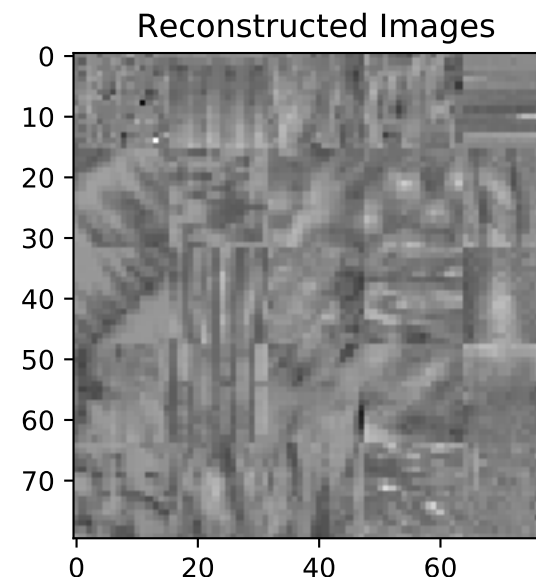
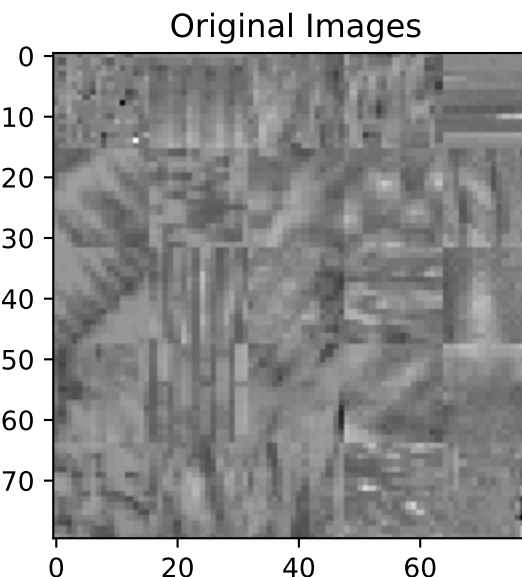
Trained model : 42

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000037
msq : 0.000001
sparsity : 0.036465



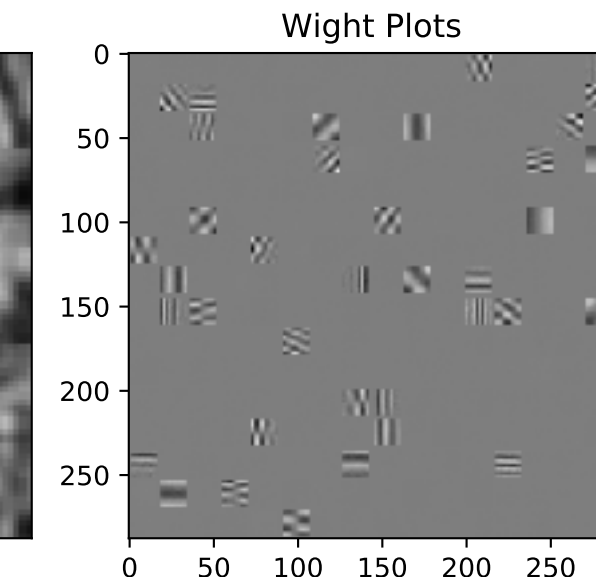
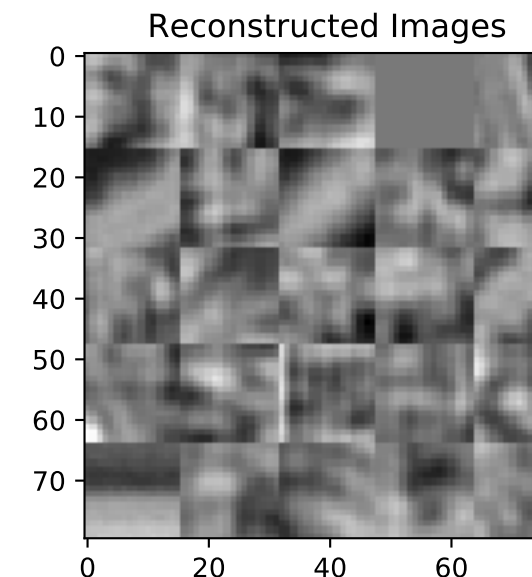
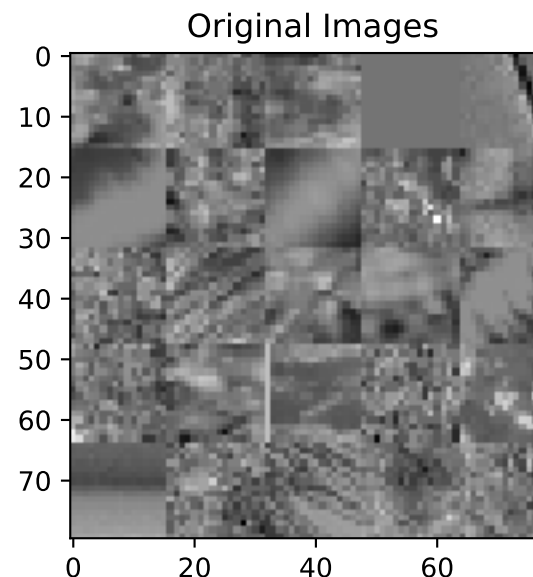
Trained model : 43

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000356
msq : 0.000005
sparsity : 0.035061



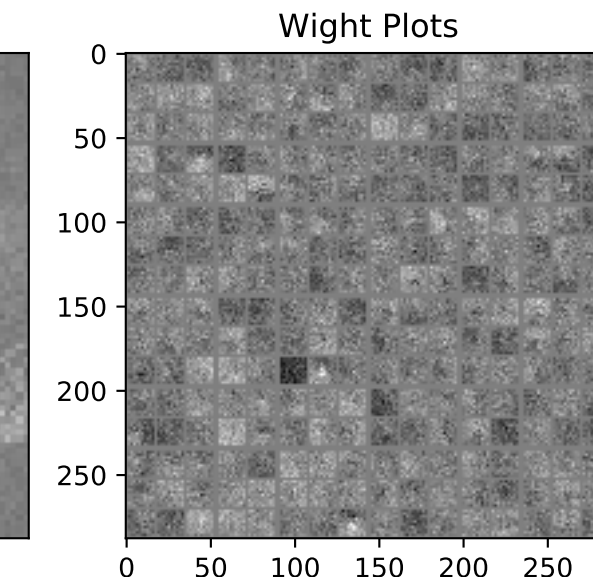
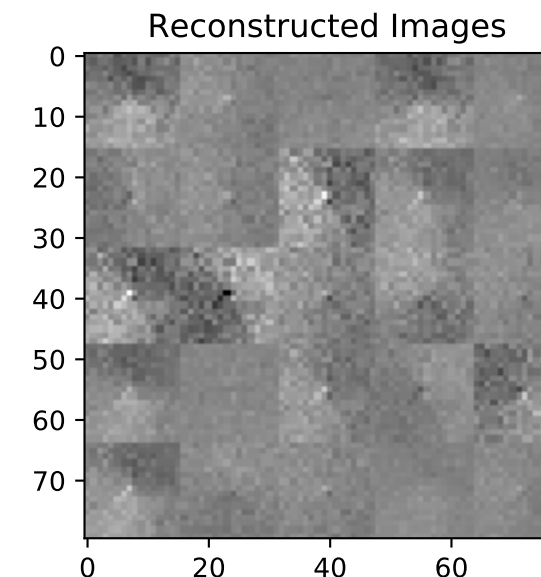
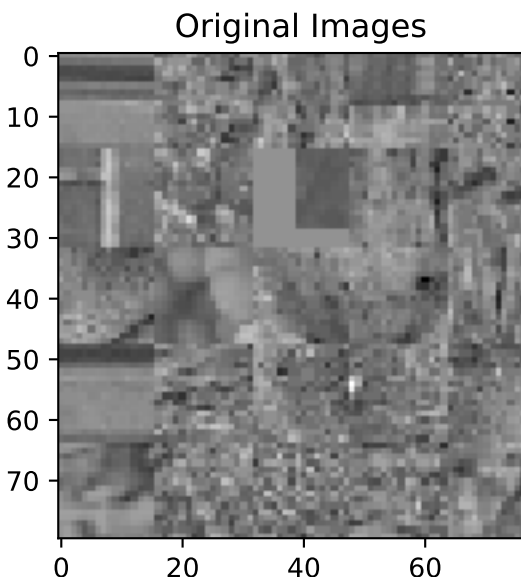
Trained model : 44

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.002601
msq : 0.001339
sparsity : 0.012615



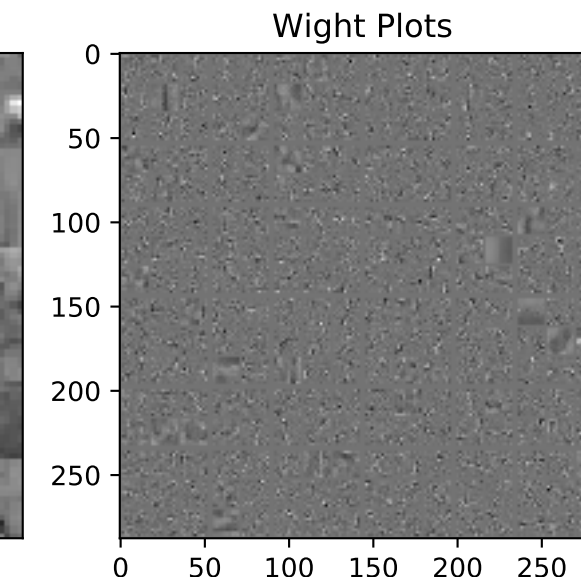
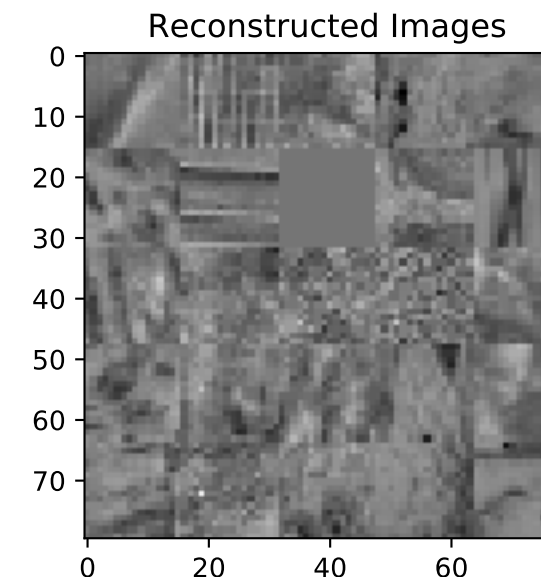
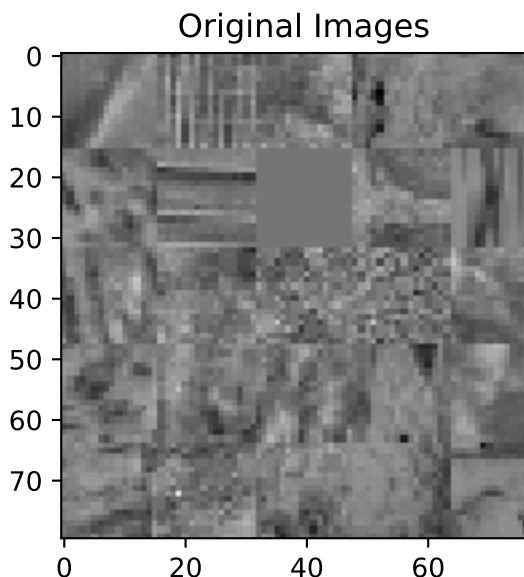
Trained model : 45

wscale : 0.001000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.004923
msq : 0.003848
sparsity : 0.001075



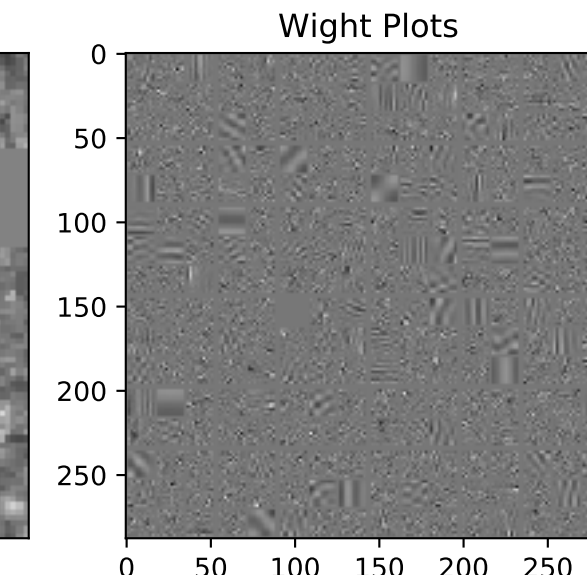
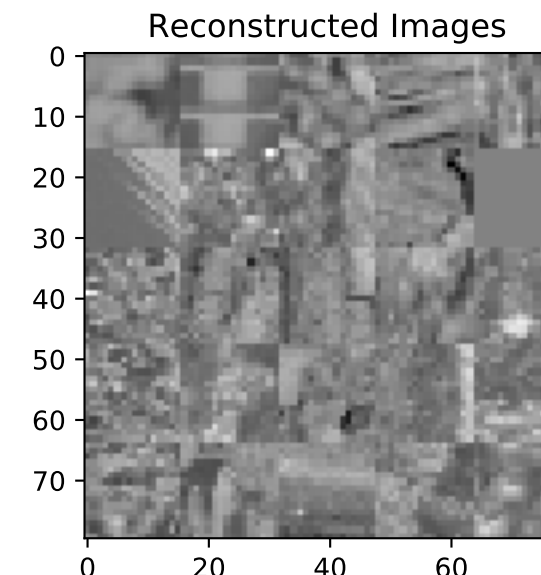
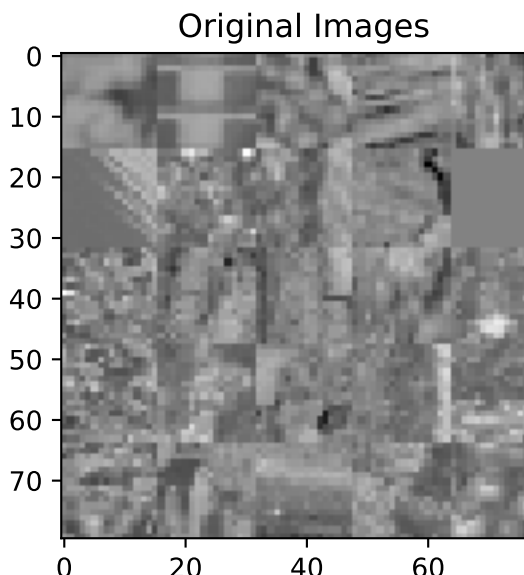
Trained model : 46

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000008
msq : 0.000004
sparsity : 0.040214



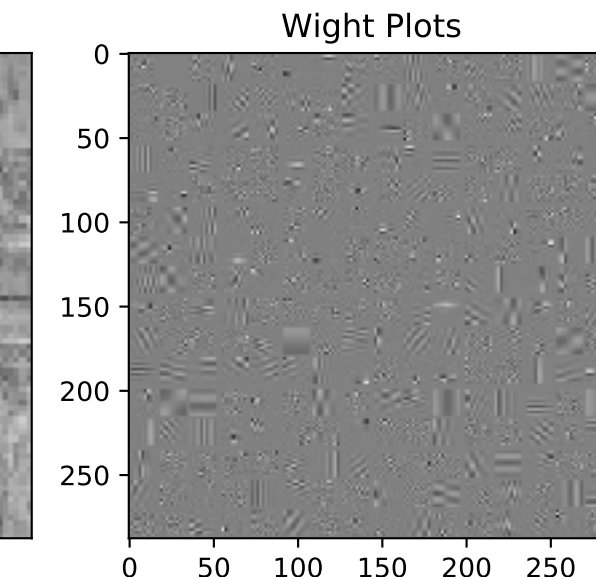
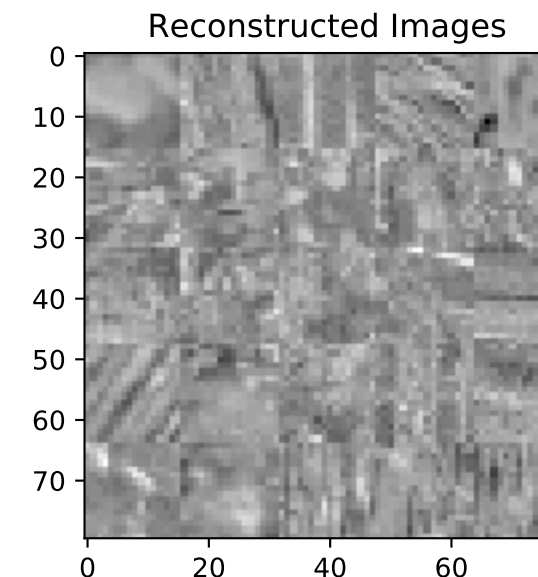
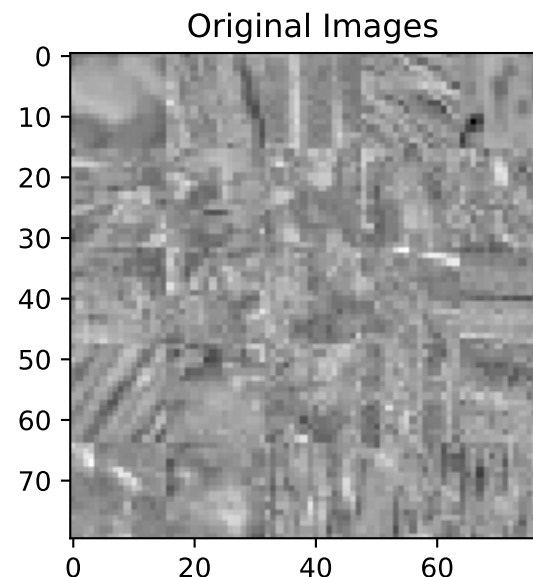
Trained model : 47

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000037
msq : 0.000001
sparsity : 0.036263



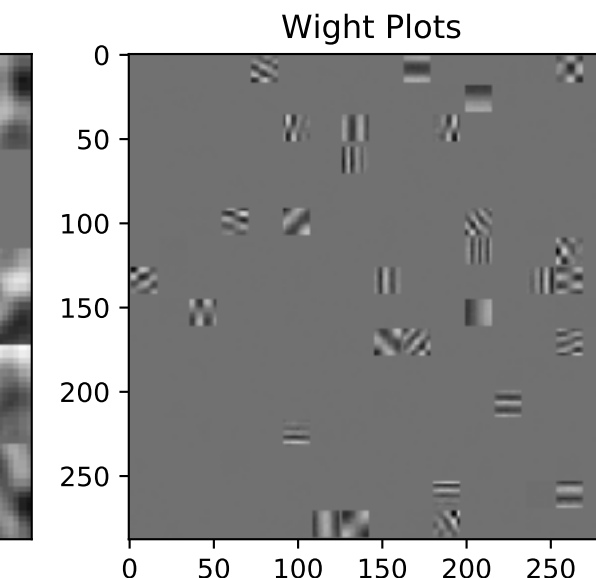
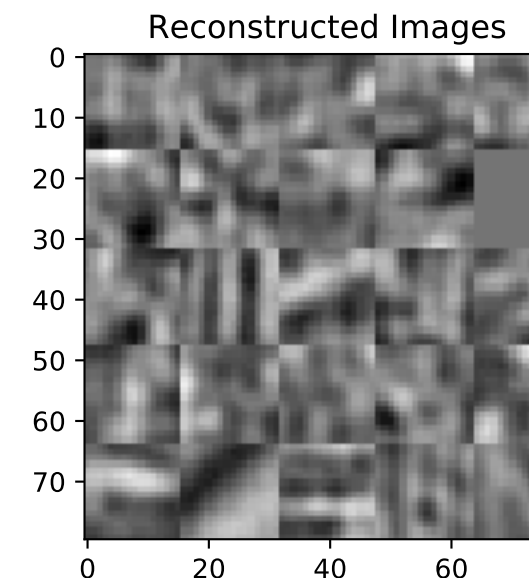
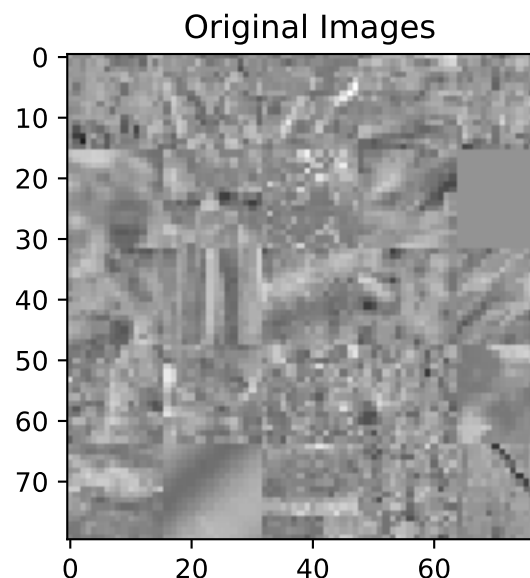
Trained model : 48

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000358
msq : 0.000005
sparsity : 0.035246



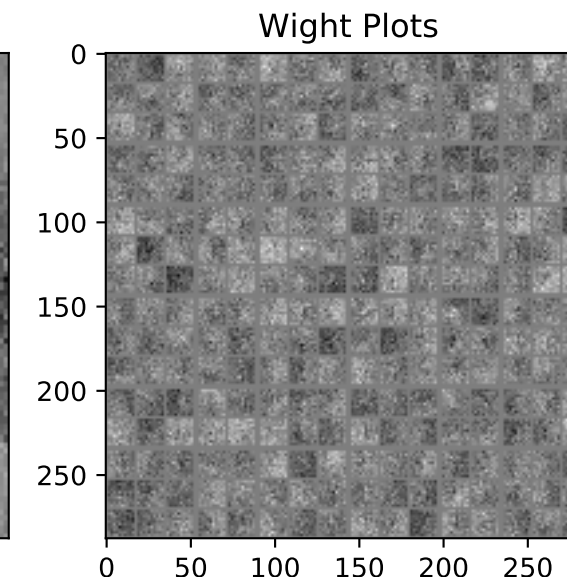
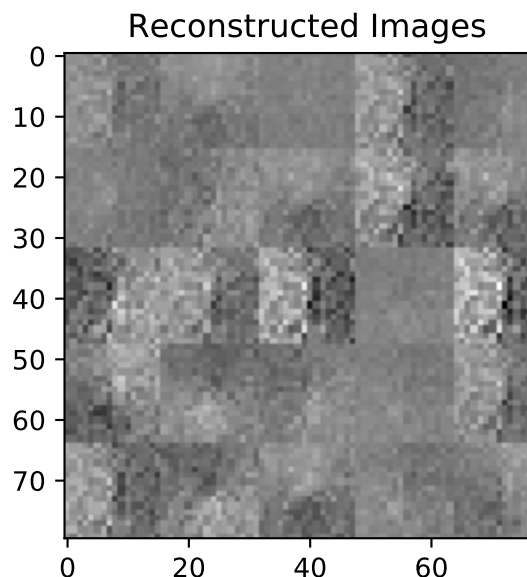
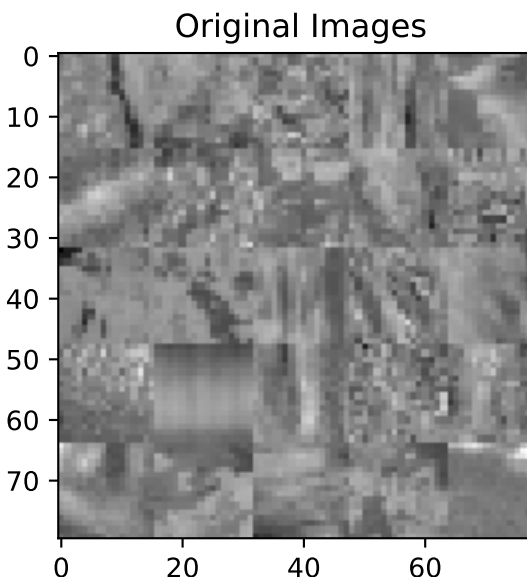
Trained model : 49

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.002682
msq : 0.001573
sparsity : 0.011093



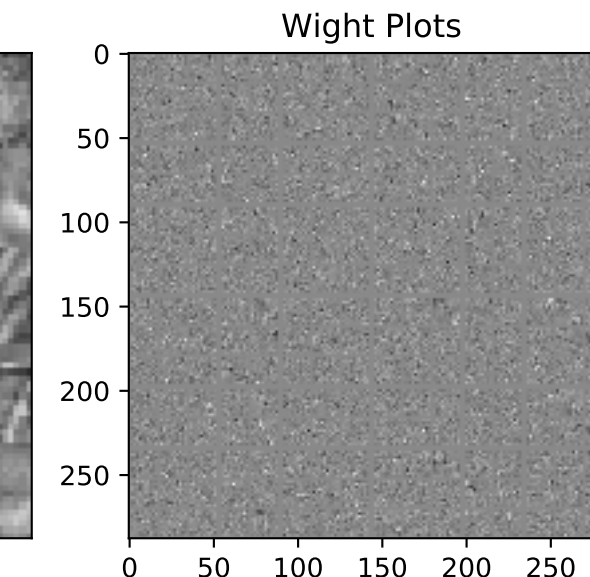
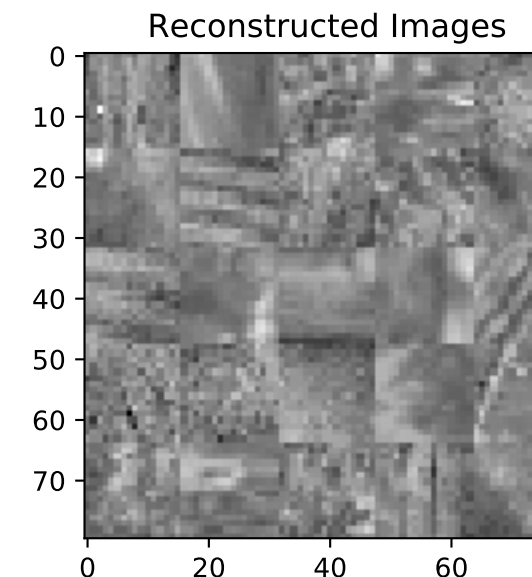
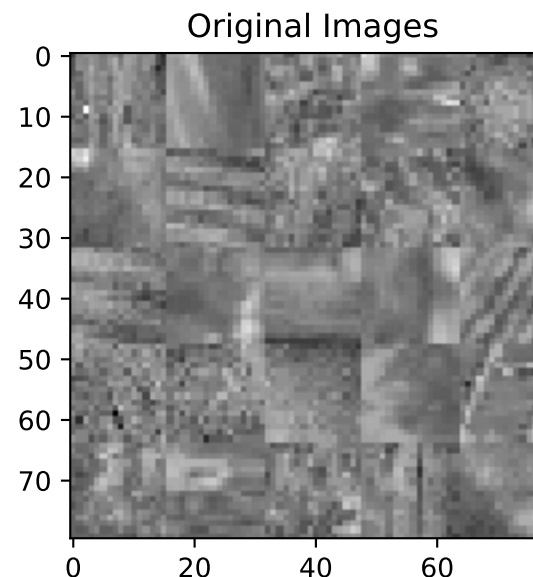
Trained model : 50

wscale : 0.001000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.004944
msq : 0.003875
sparsity : 0.001069



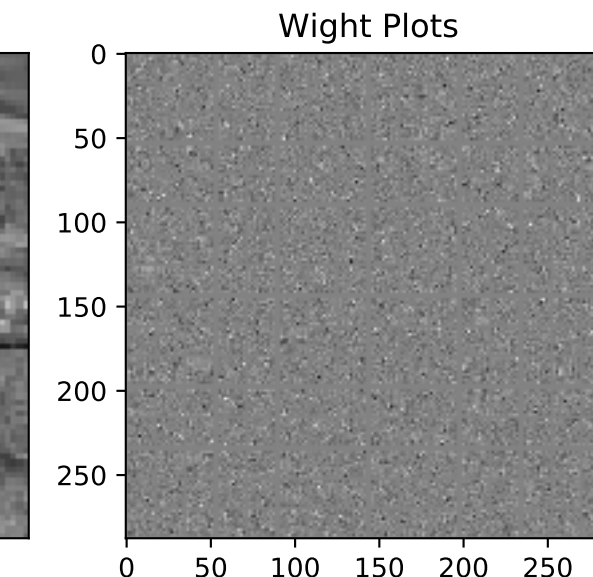
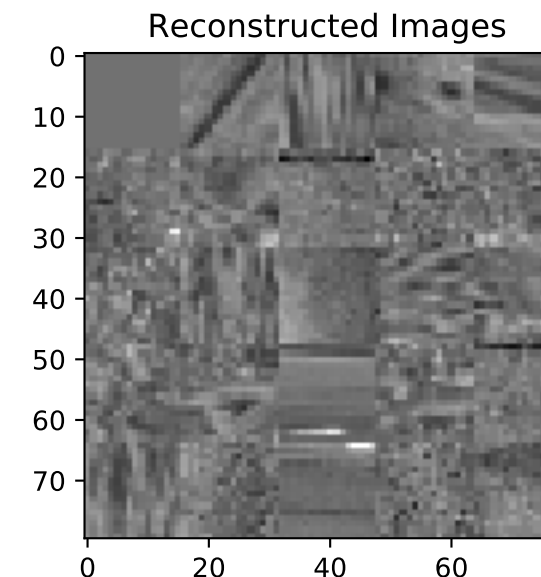
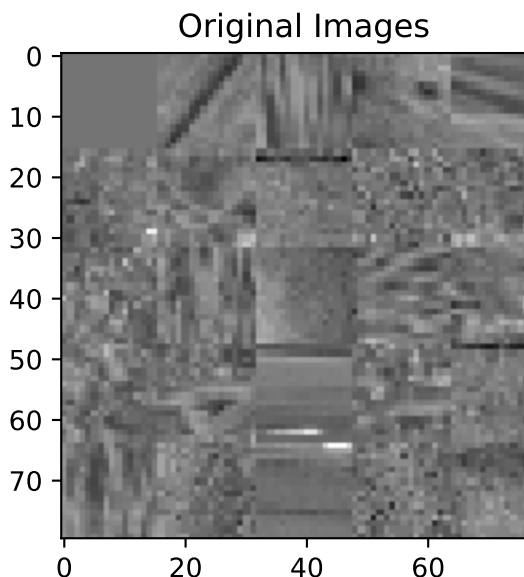
Trained model : 51

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000020
msq : 0.000016
sparsity : 0.048038



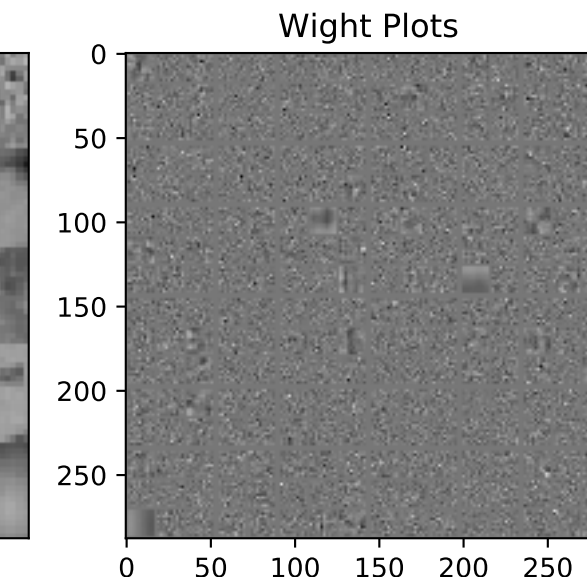
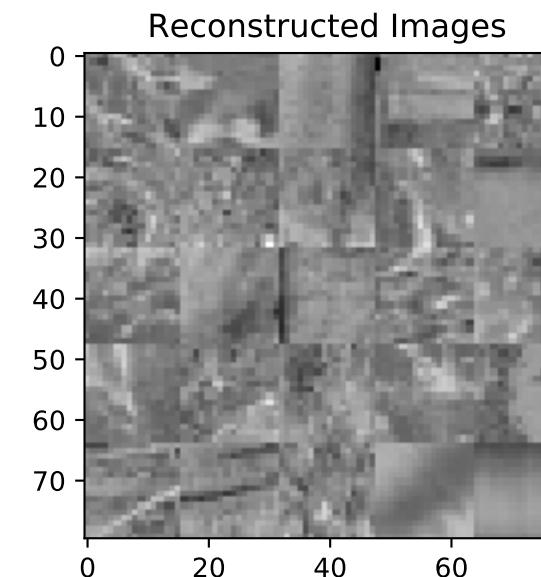
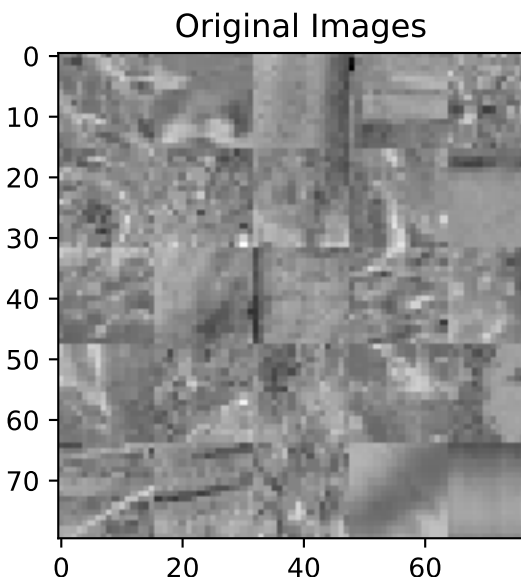
Trained model : 52

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000088
msq : 0.000042
sparsity : 0.045982



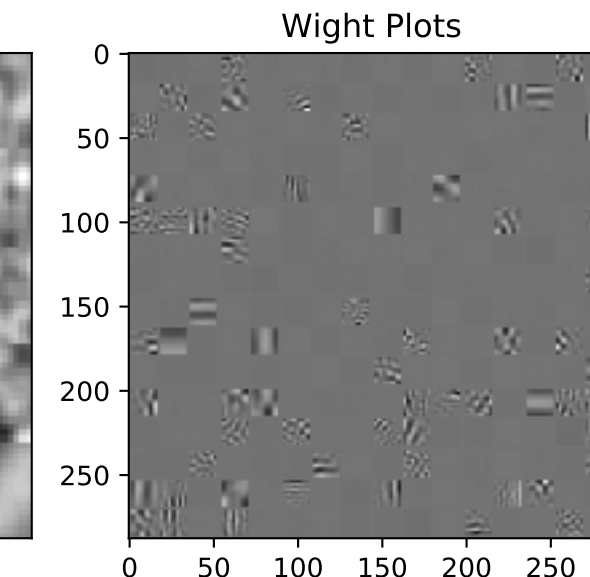
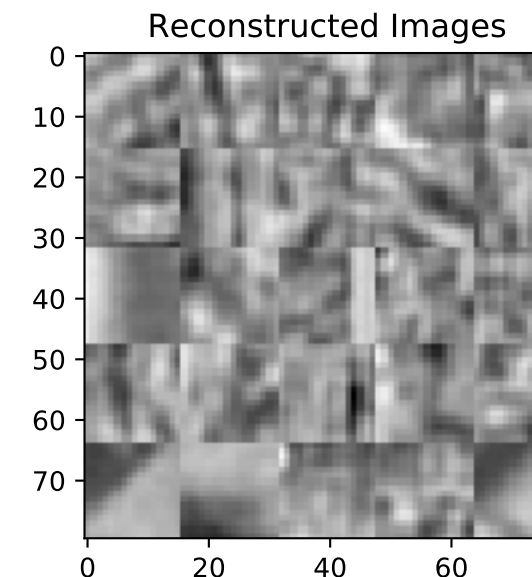
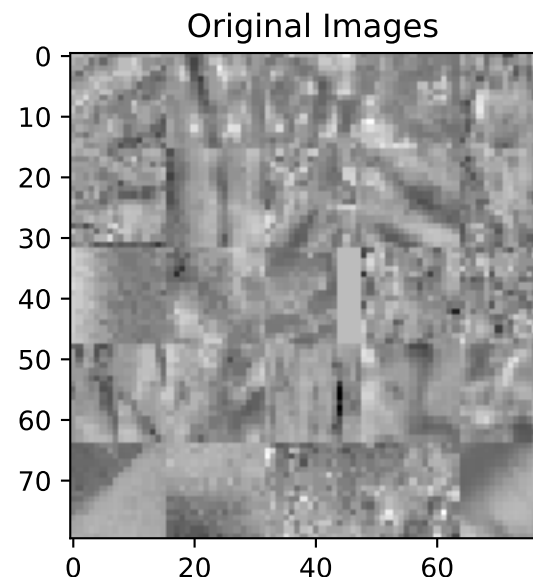
Trained model : 53

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000441
msq : 0.000046
sparsity : 0.039437



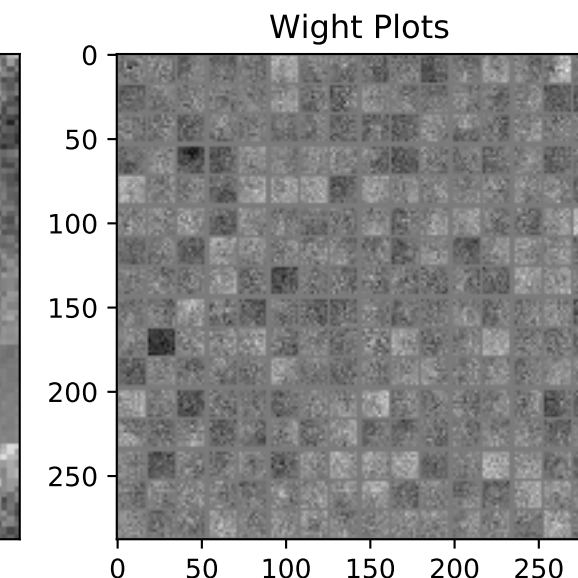
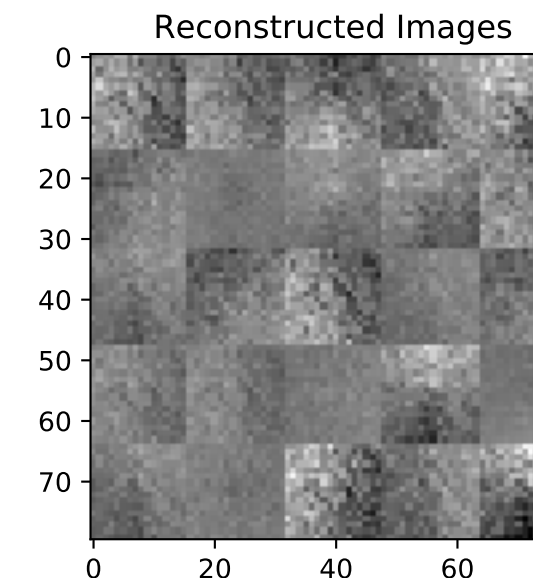
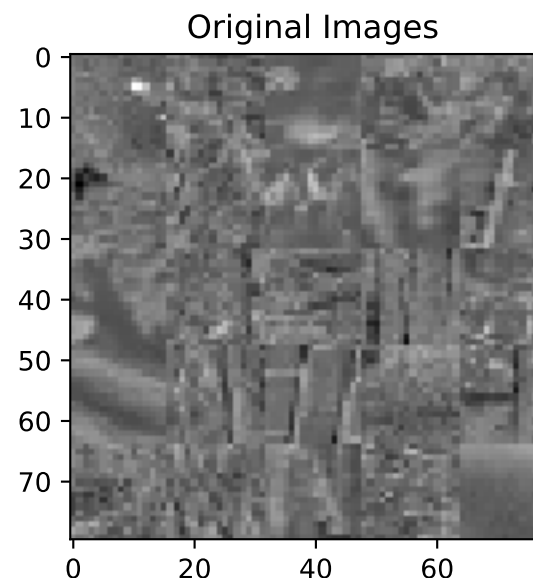
Trained model : 54

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.002675
msq : 0.000977
sparsity : 0.016977



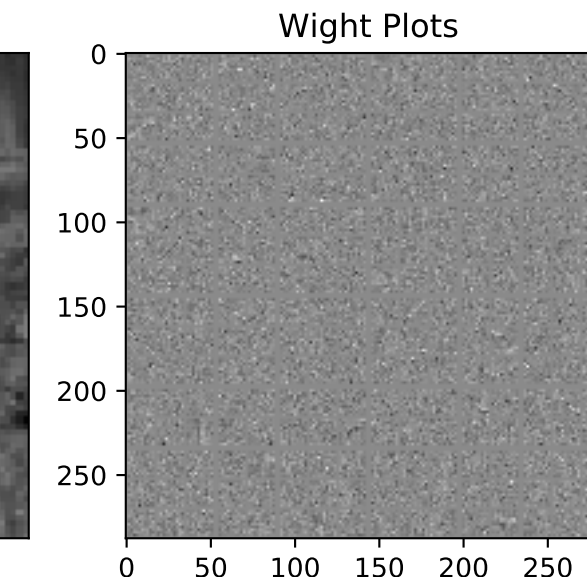
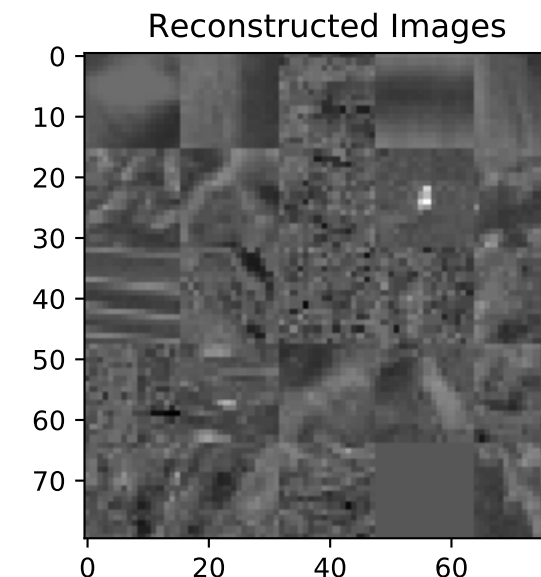
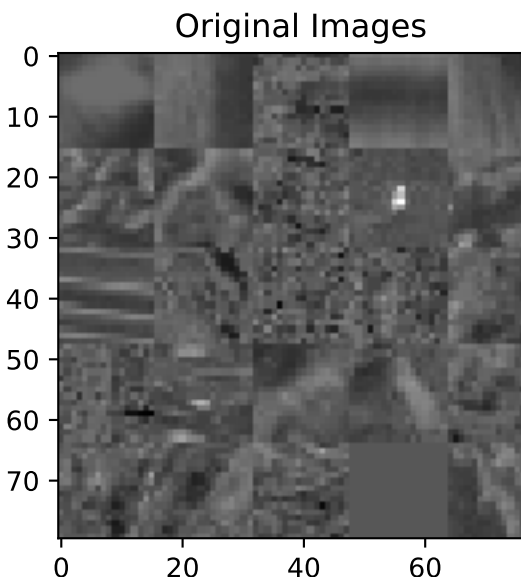
Trained model : 55

wscale : 0.001000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.011040
msq : 0.003695
sparsity : 0.007345



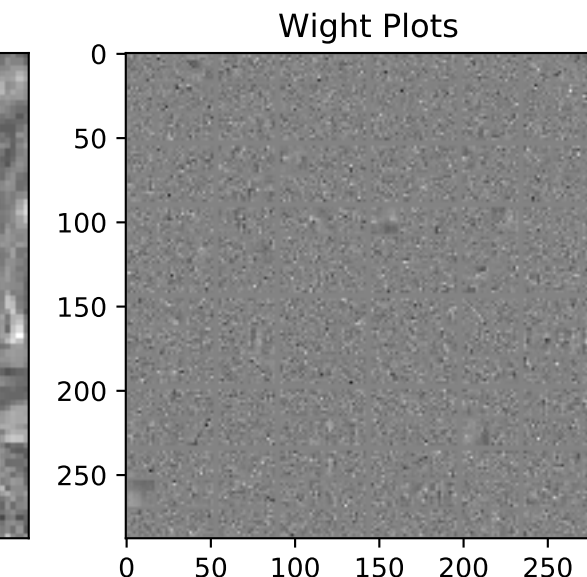
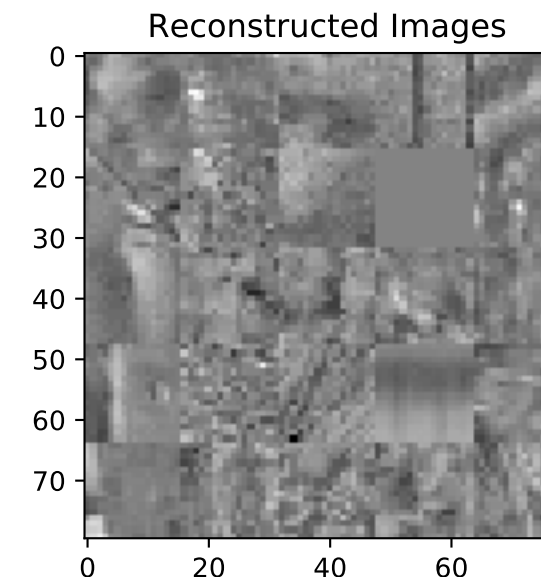
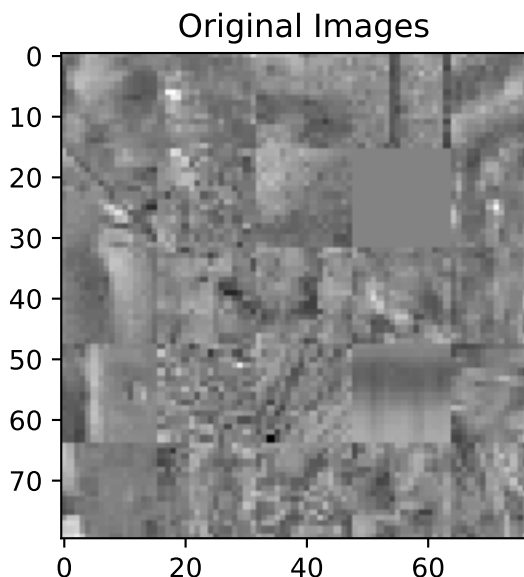
Trained model : 56

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.047659



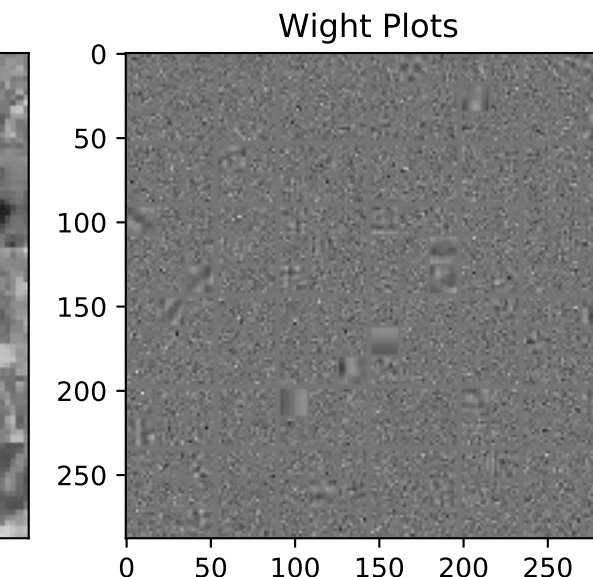
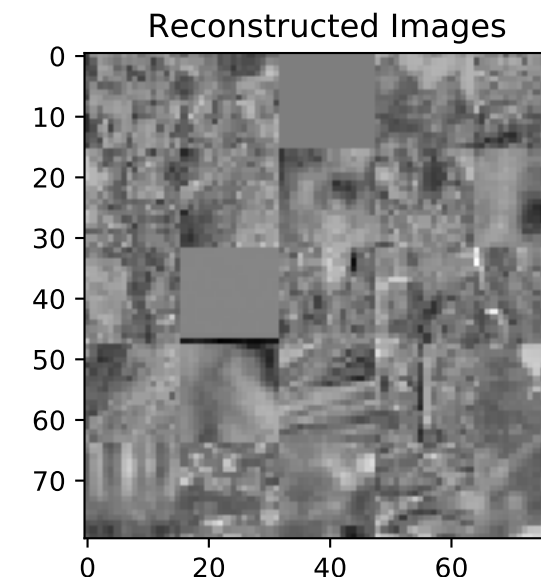
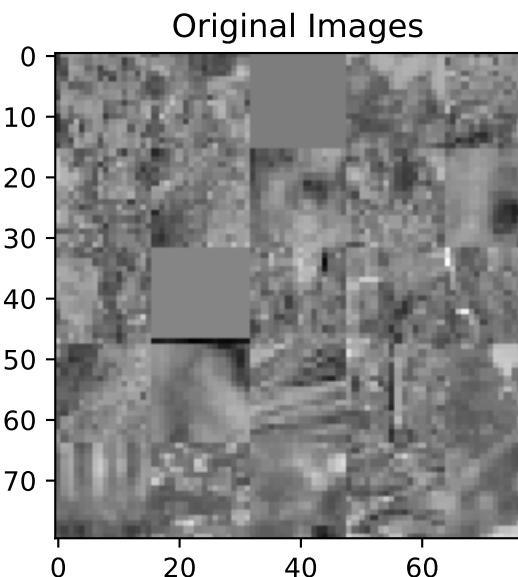
Trained model : 57

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000043
msq : 0.000000
sparsity : 0.043047



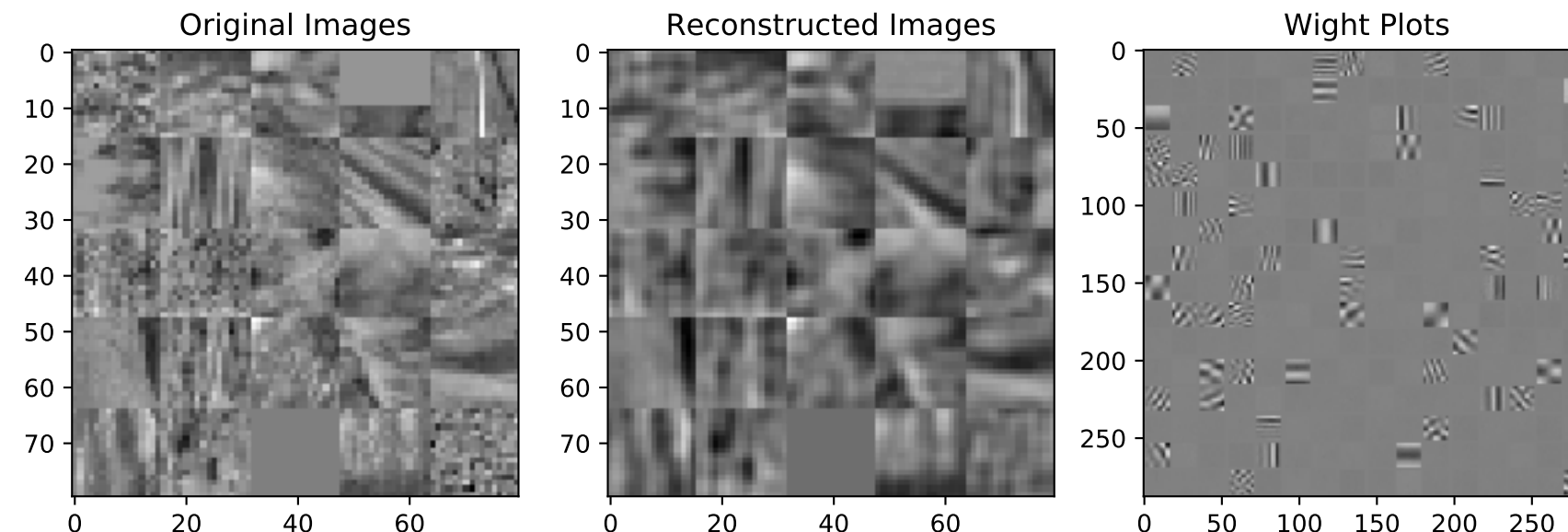
Trained model : 58

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000388
msq : 0.000004
sparsity : 0.038443



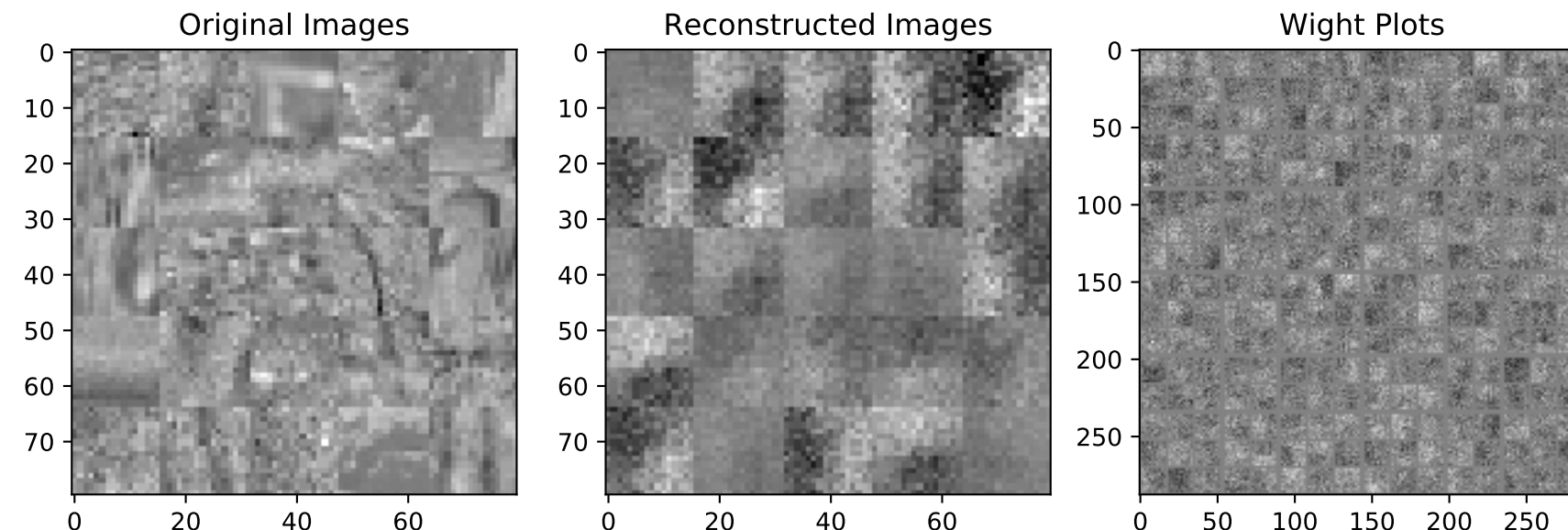
Trained model : 59

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.002706
msq : 0.001038
sparsity : 0.016683



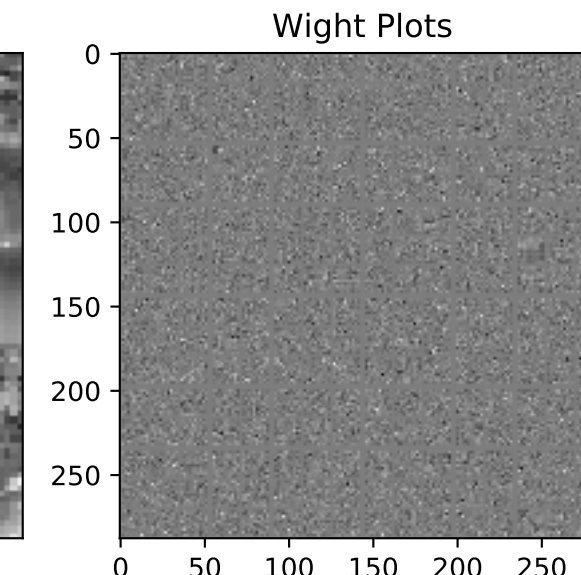
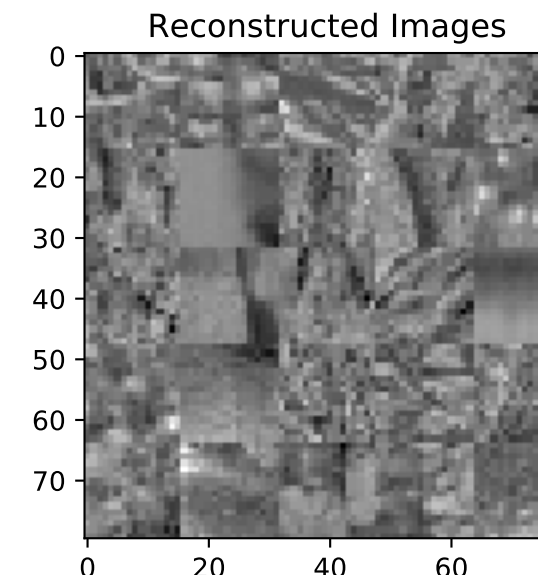
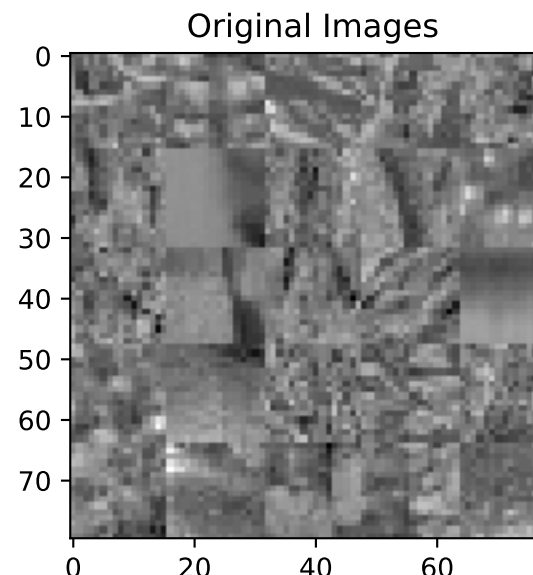
Trained model : 60

wscale : 0.001000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.012050
msq : 0.003618
sparsity : 0.008432



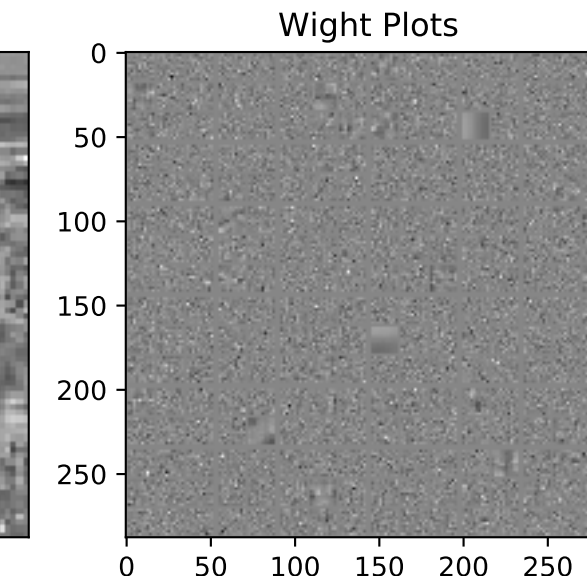
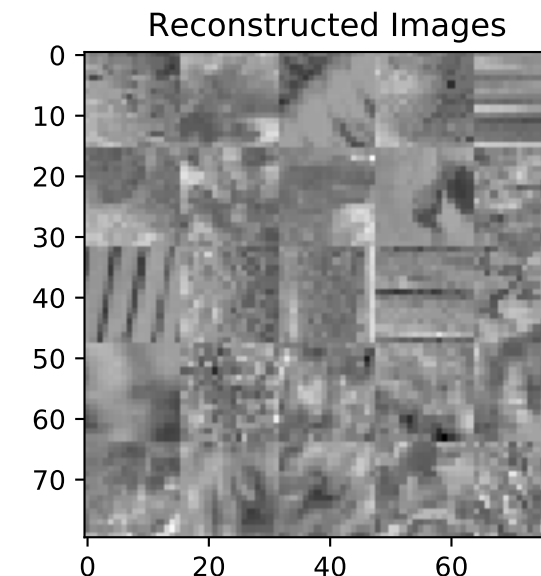
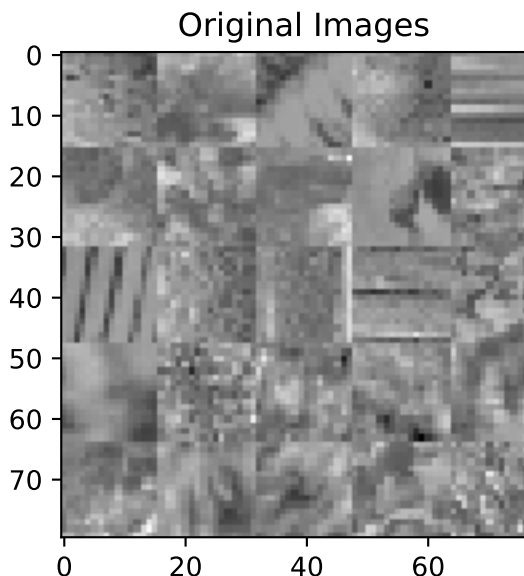
Trained model : 61

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.047746



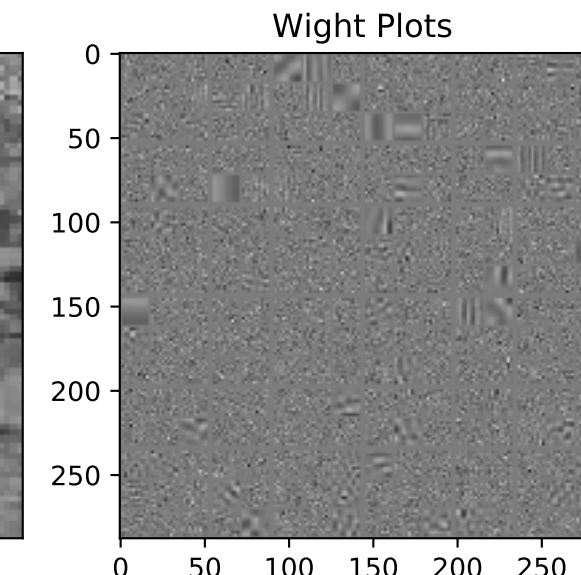
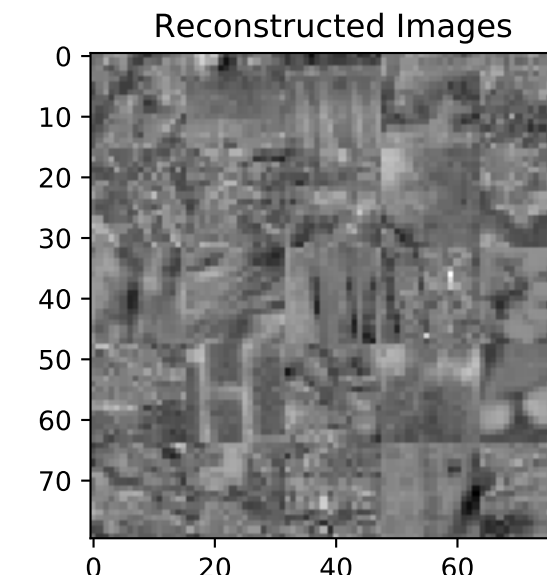
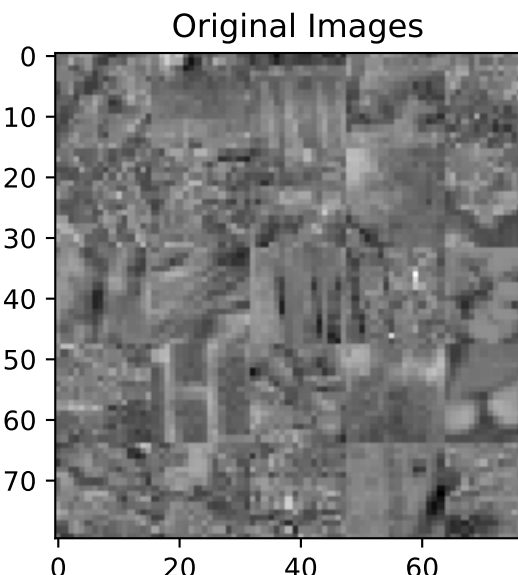
Trained model : 62

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000042
msq : 0.000000
sparsity : 0.041736



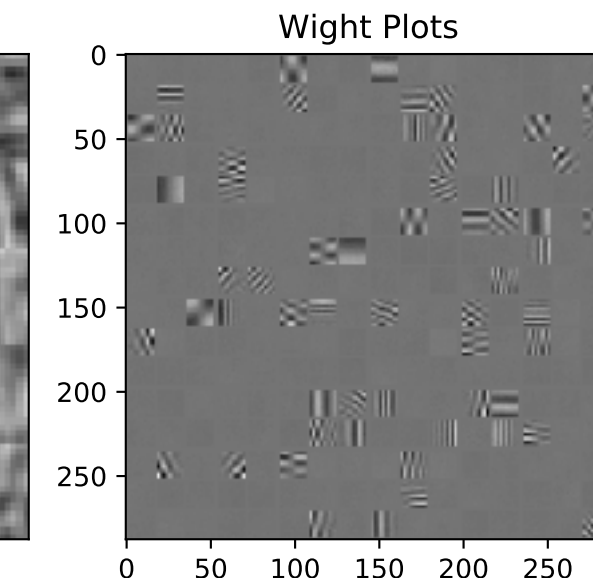
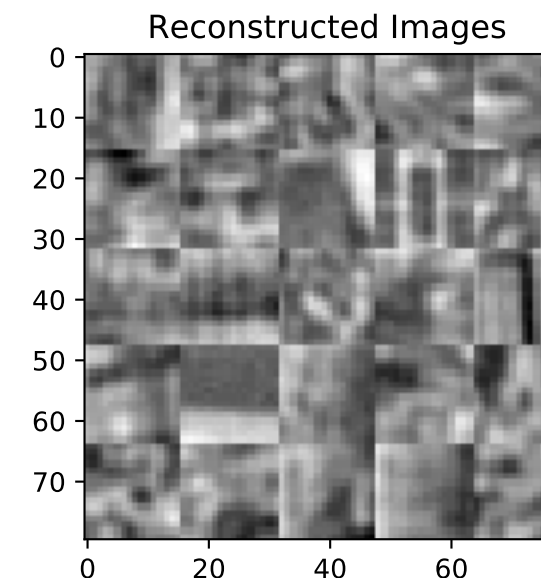
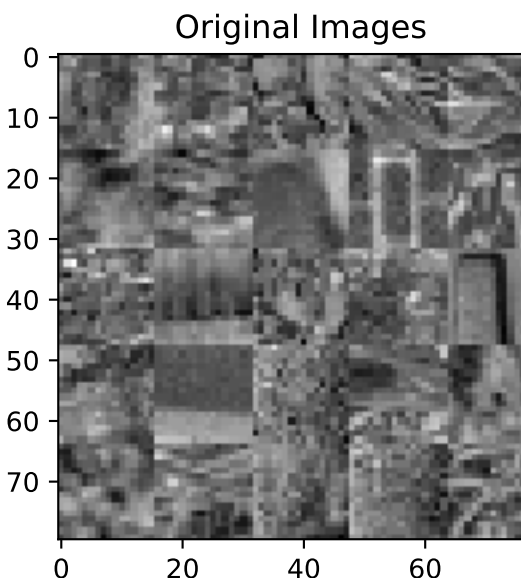
Trained model : 63

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000375
msq : 0.000004
sparsity : 0.037103



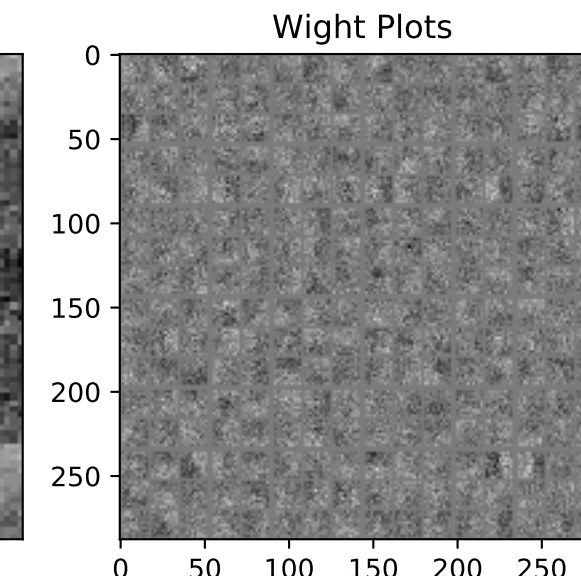
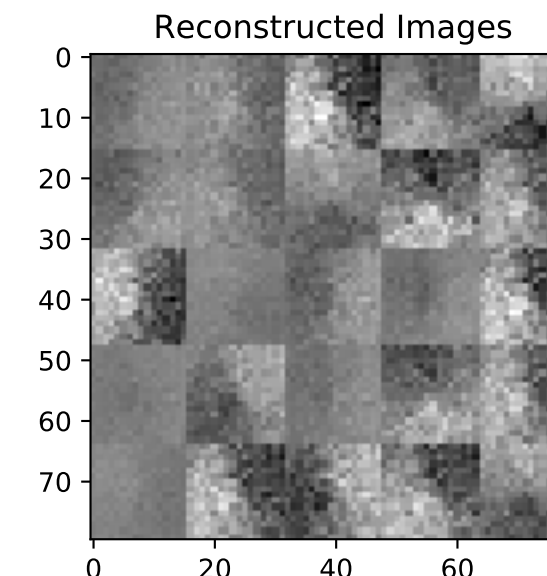
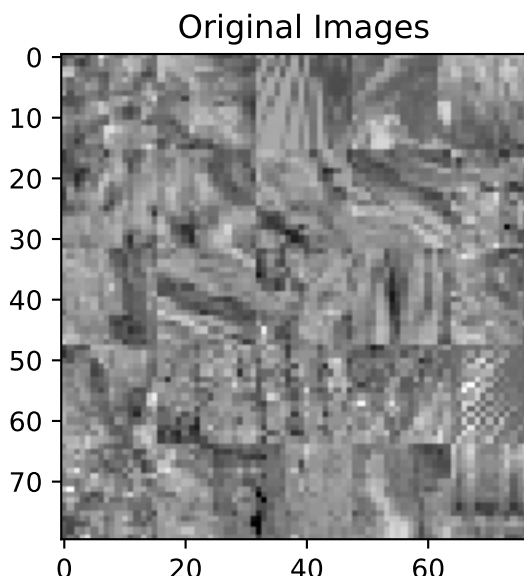
Trained model : 64

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.002853
msq : 0.001082
sparsity : 0.017710



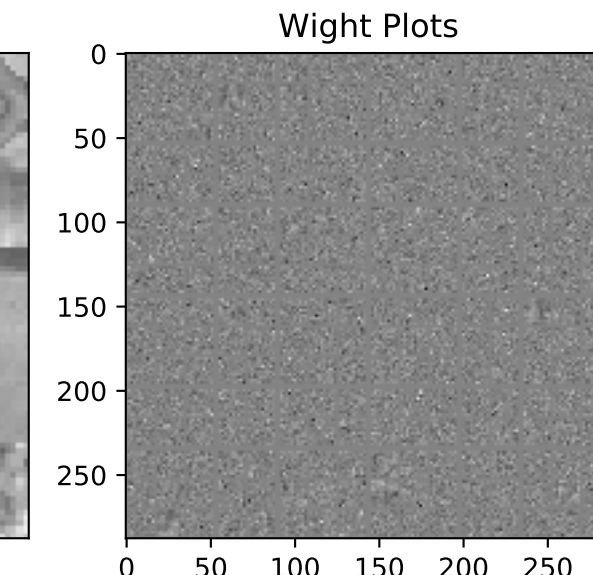
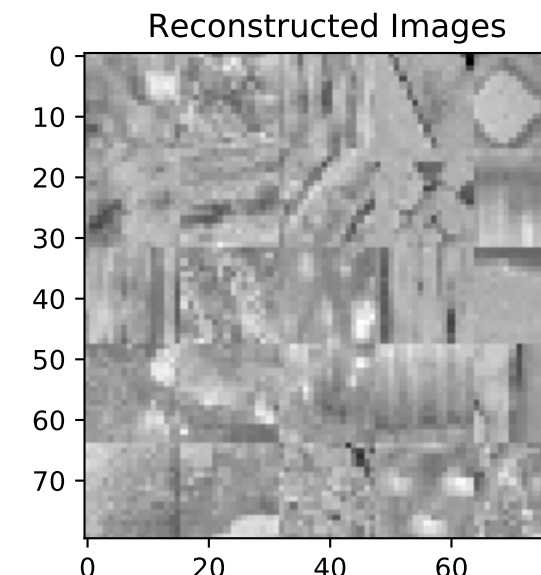
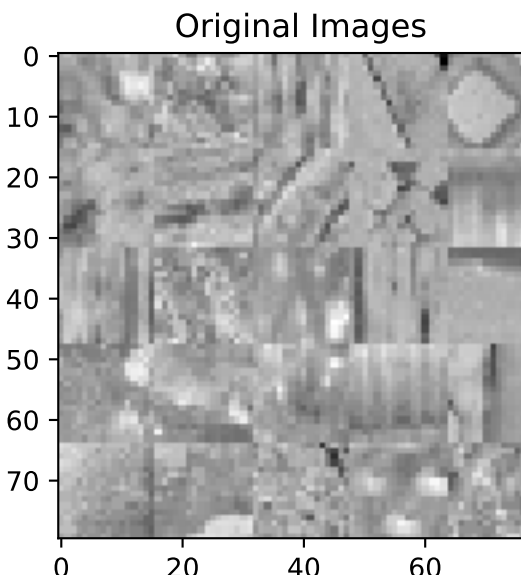
Trained model : 65

wscale : 0.001000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.012713
msq : 0.003603
sparsity : 0.009110



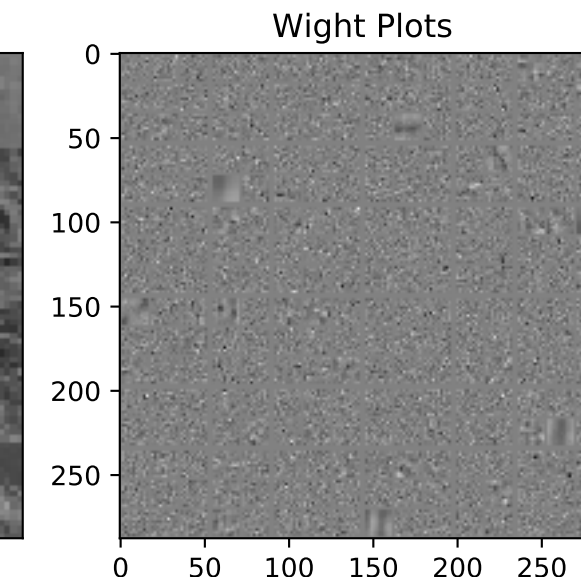
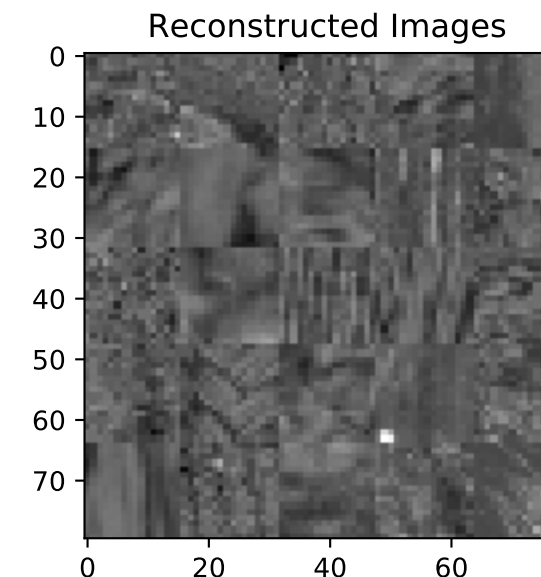
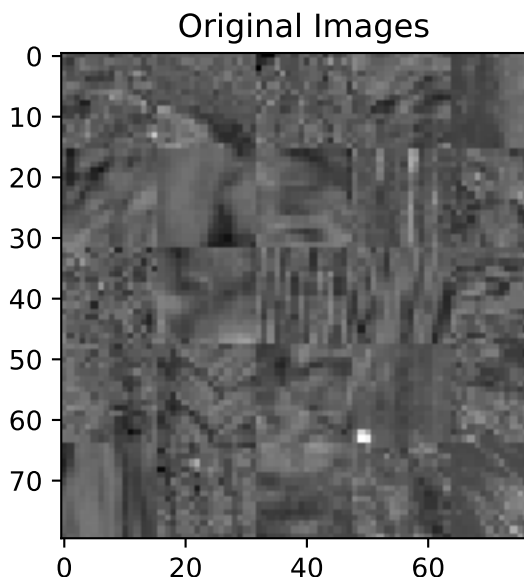
Trained model : 66

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.046581



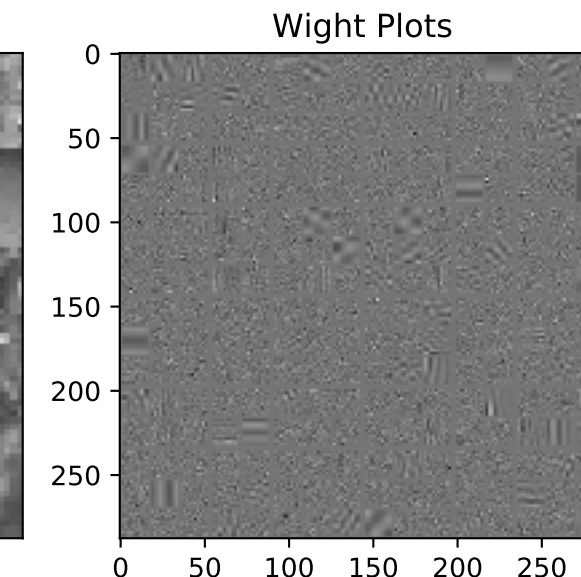
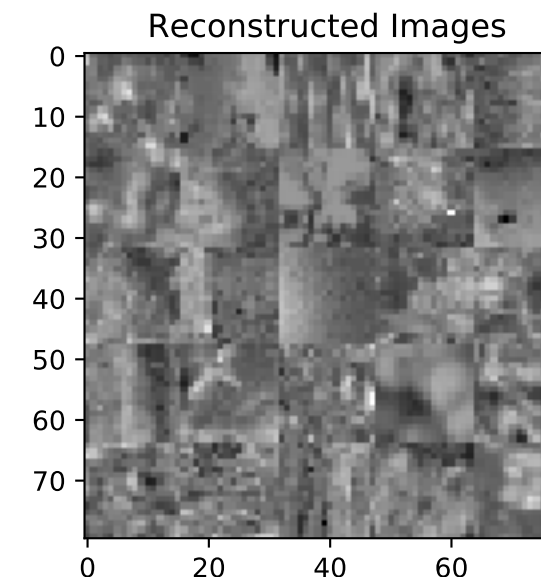
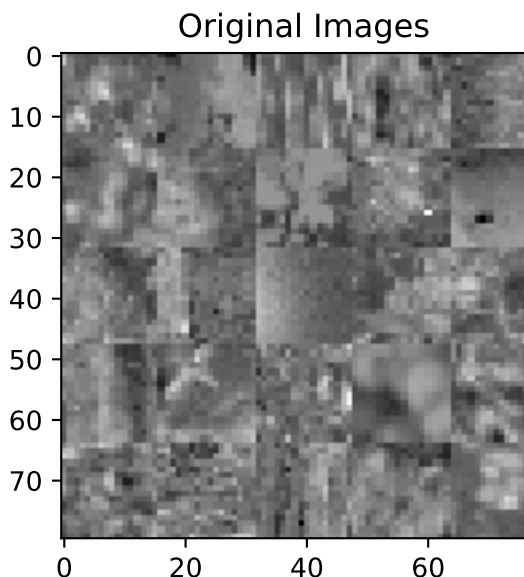
Trained model : 67

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000041
msq : 0.000000
sparsity : 0.040870



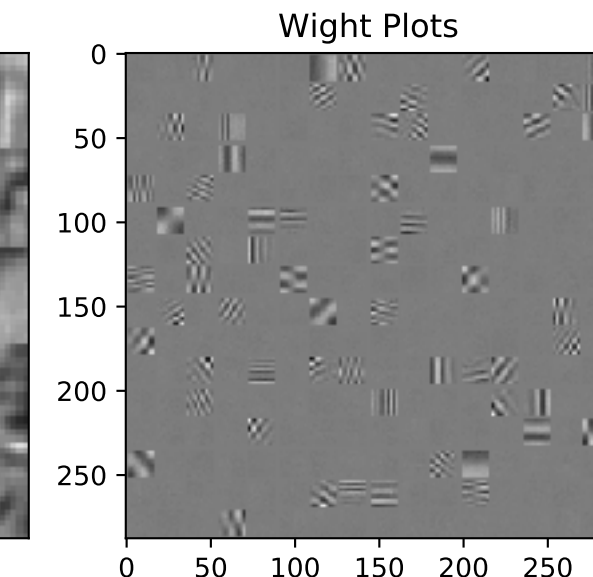
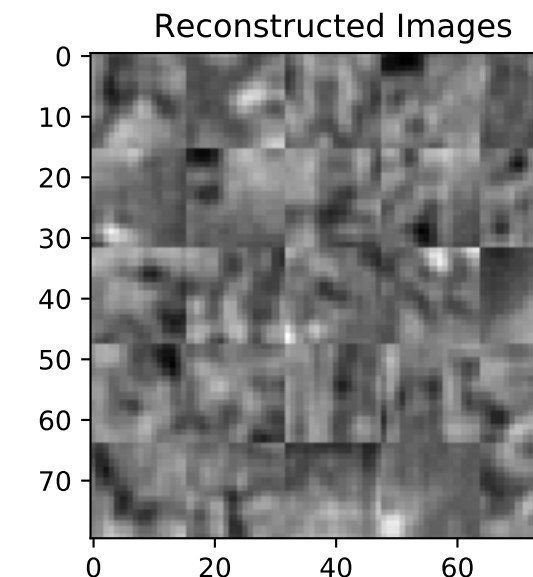
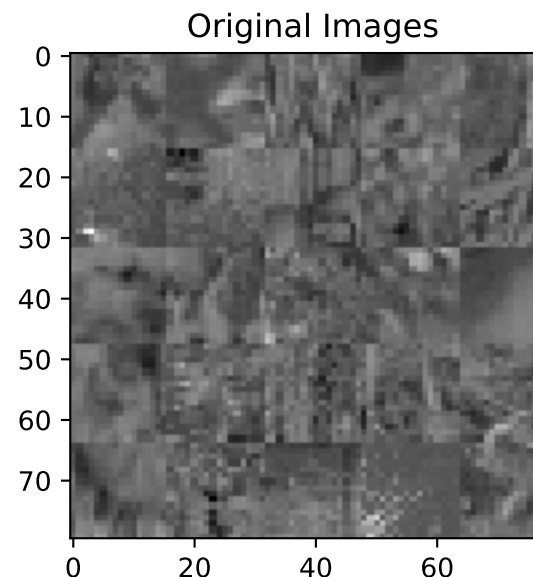
Trained model : 68

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000366
msq : 0.000004
sparsity : 0.036270



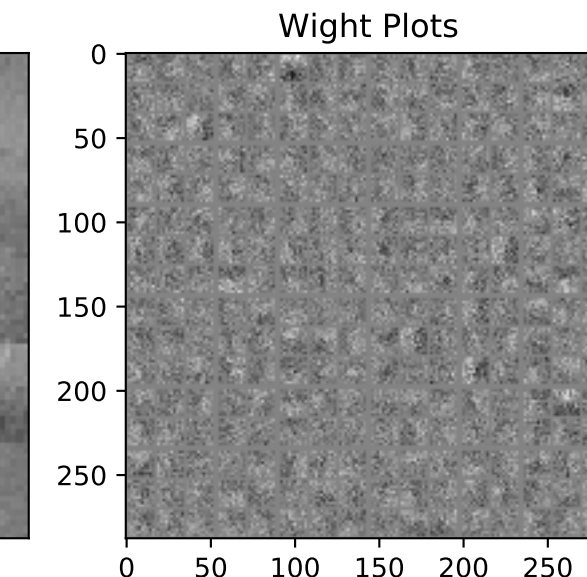
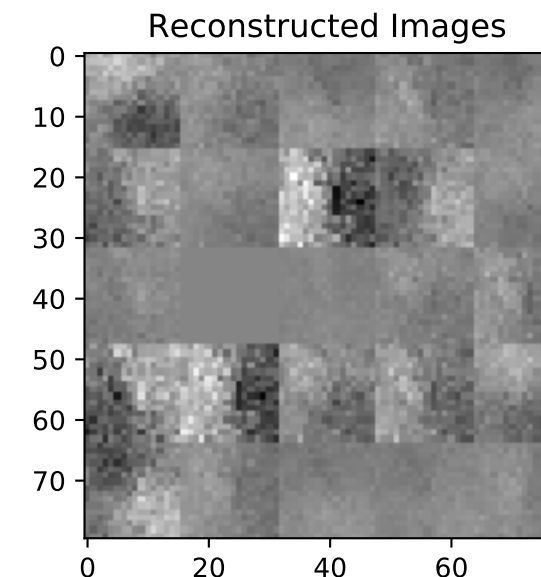
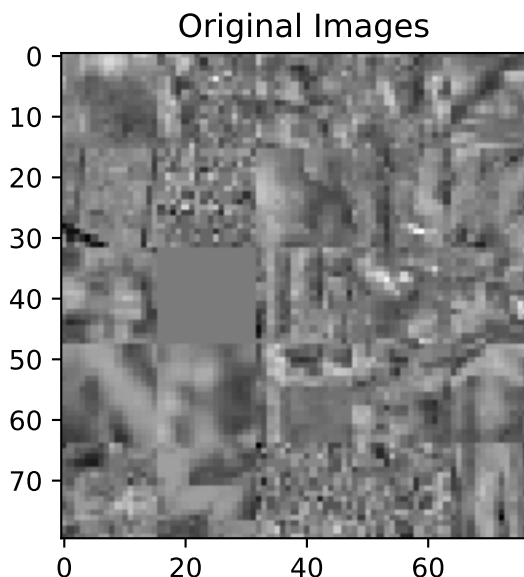
Trained model : 69

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.003011
msq : 0.001072
sparsity : 0.019391



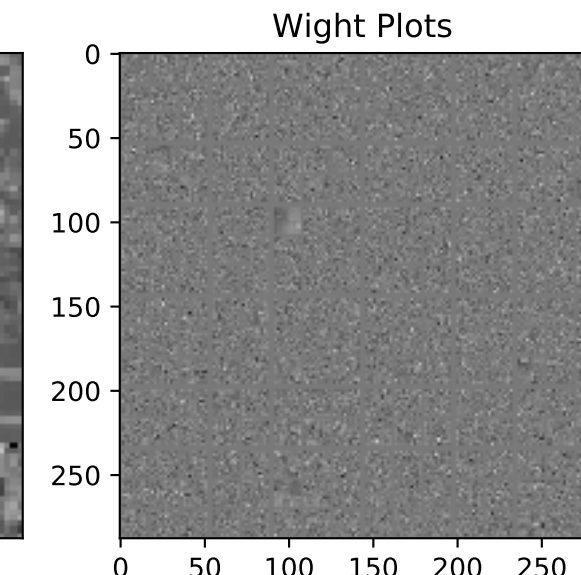
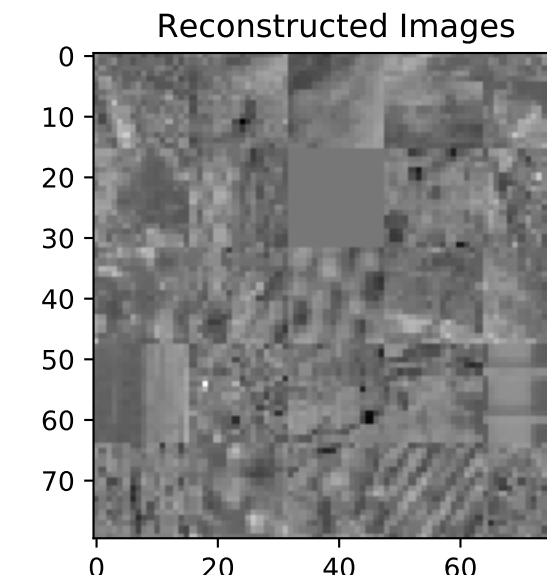
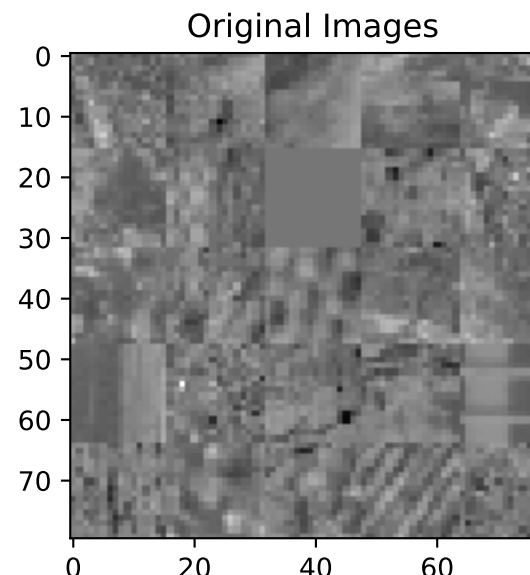
Trained model : 70

wscale : 0.001000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.013823
msq : 0.003560
sparsity : 0.010264



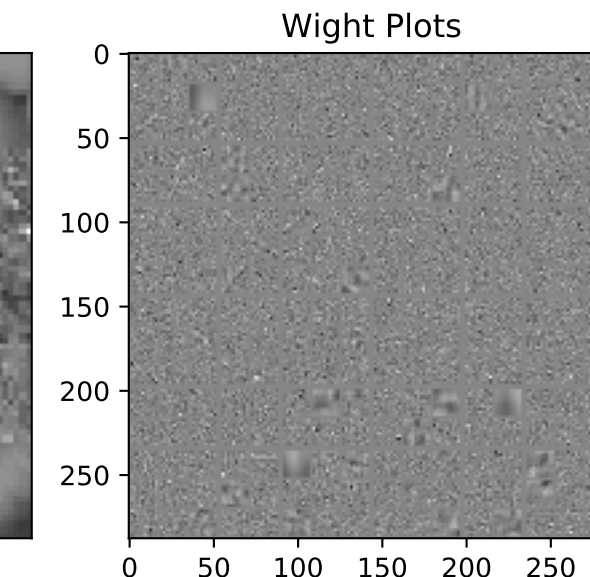
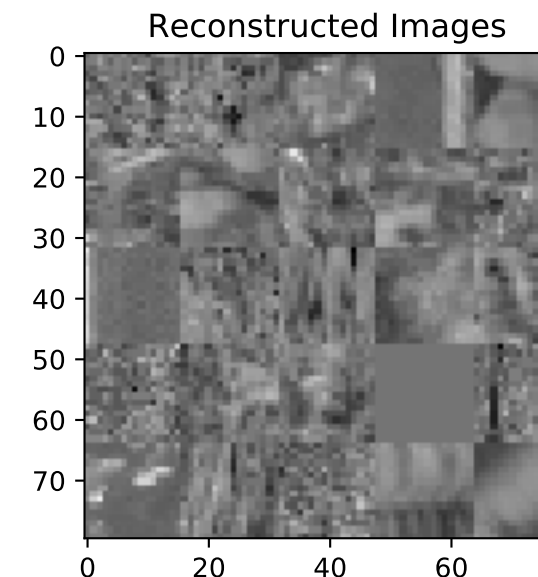
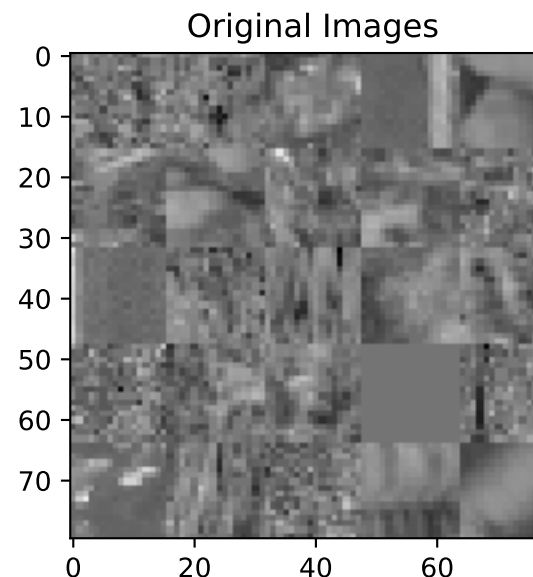
Trained model : 71

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.045191



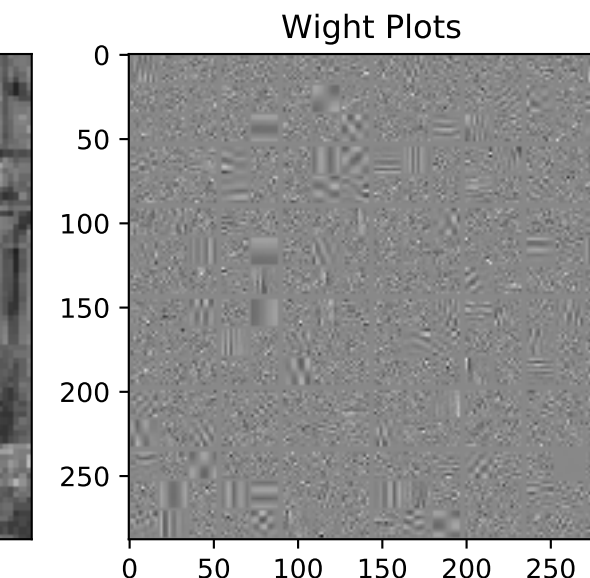
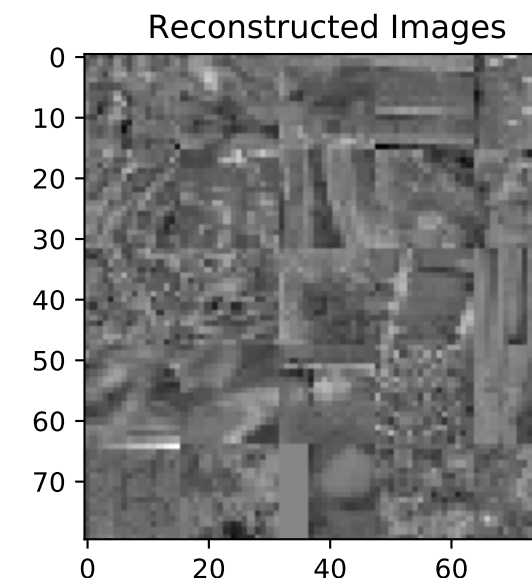
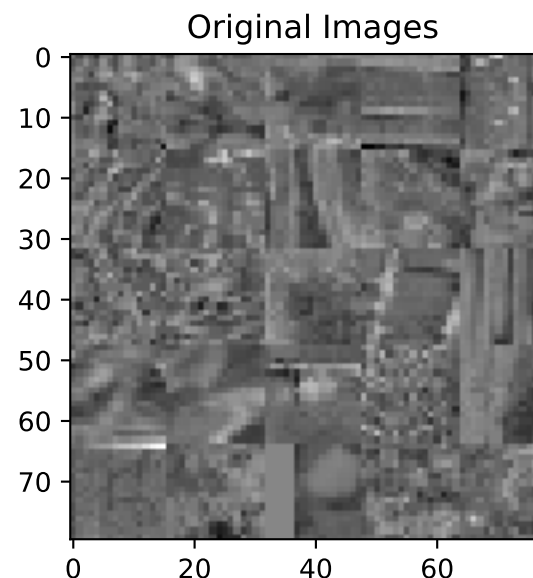
Trained model : 72

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000040
msq : 0.000000
sparsity : 0.040015



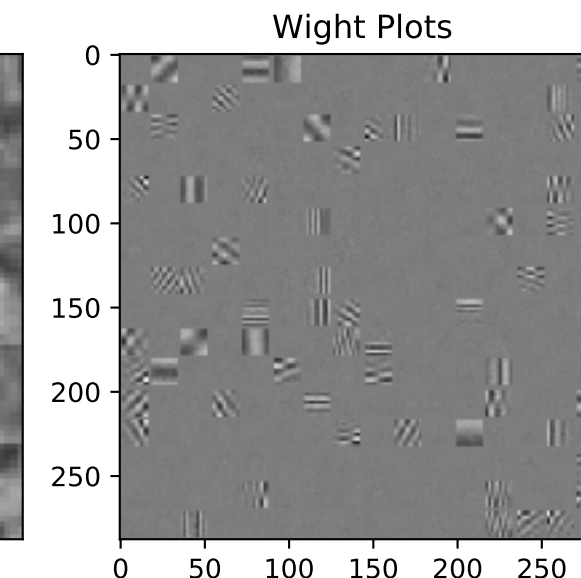
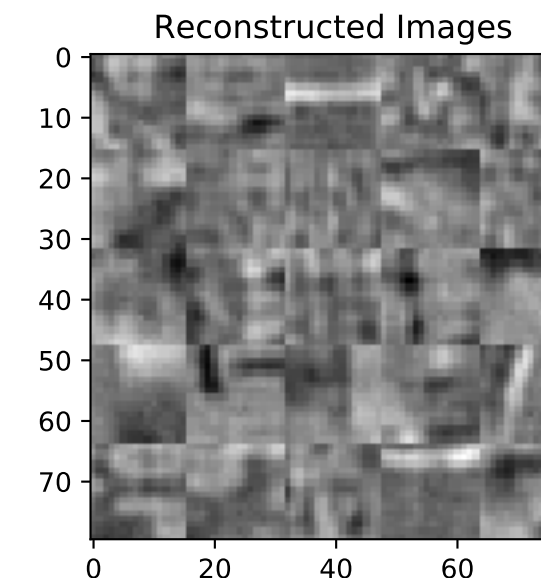
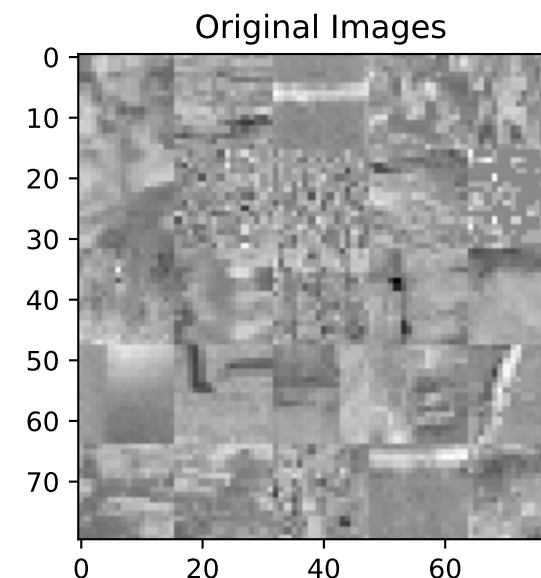
Trained model : 73

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000366
msq : 0.000004
sparsity : 0.036234



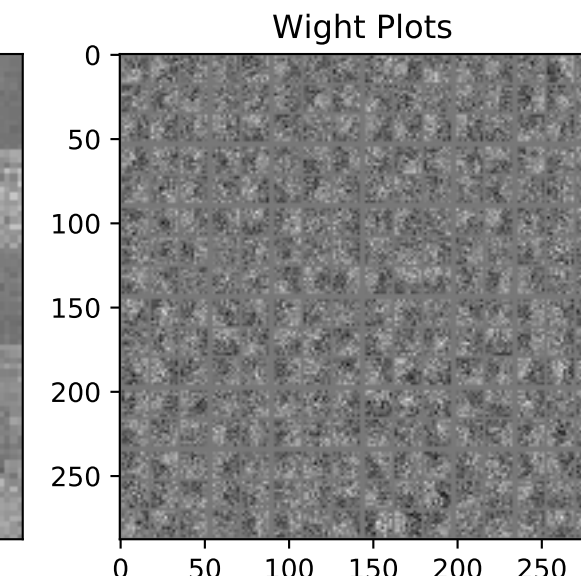
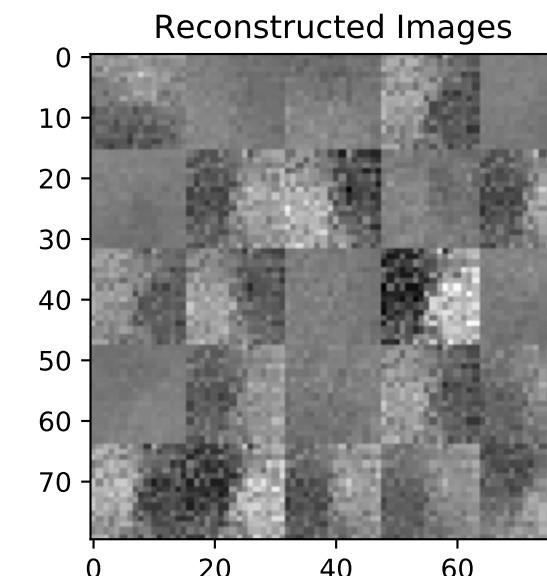
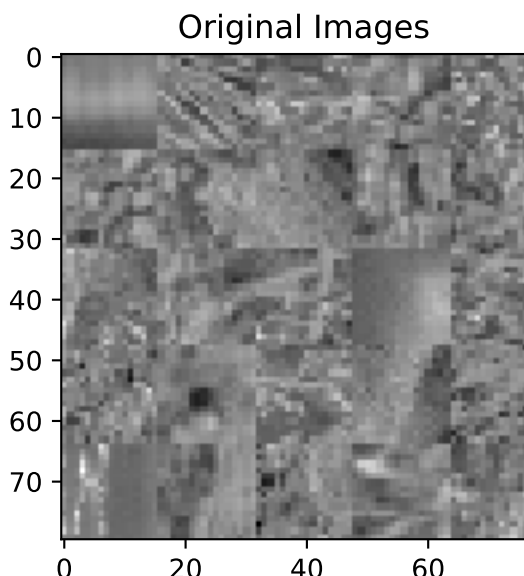
Trained model : 74

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.003201
msq : 0.001141
sparsity : 0.020603



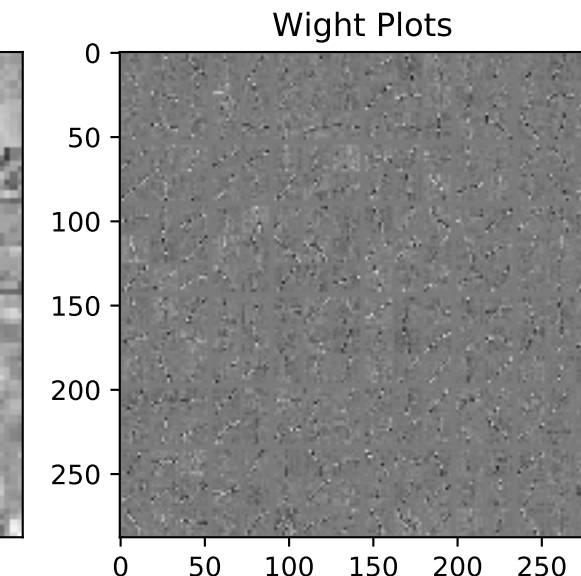
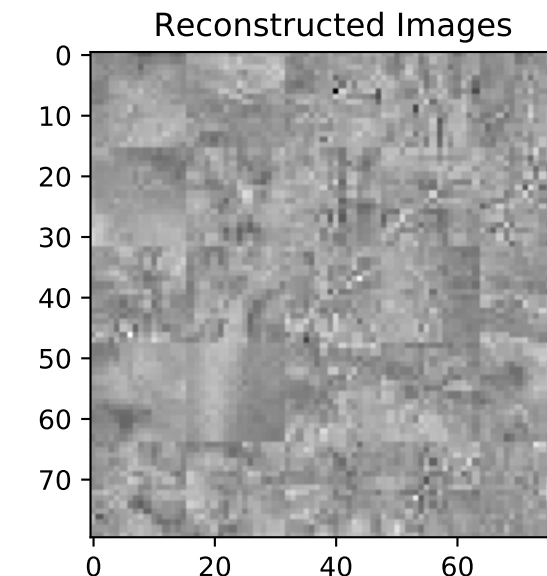
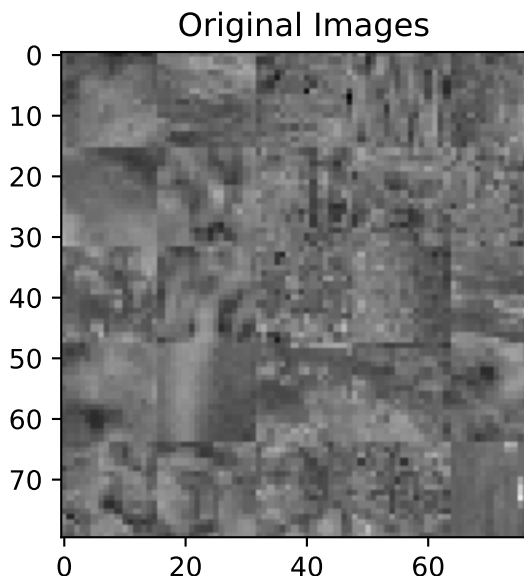
Trained model : 75

wscale : 0.001000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.014369
msq : 0.003509
sparsity : 0.010860



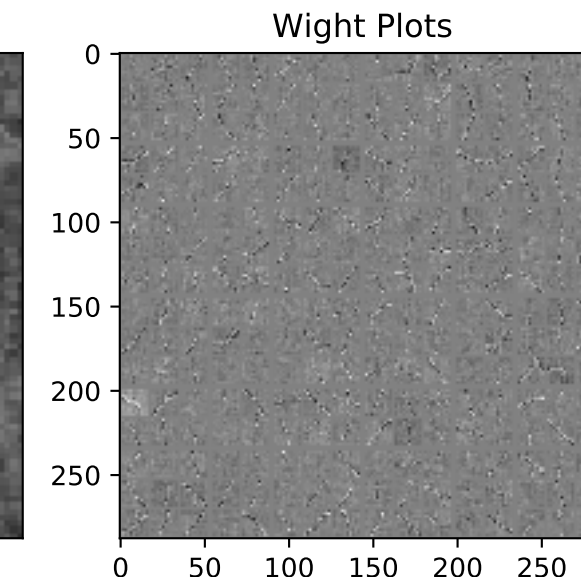
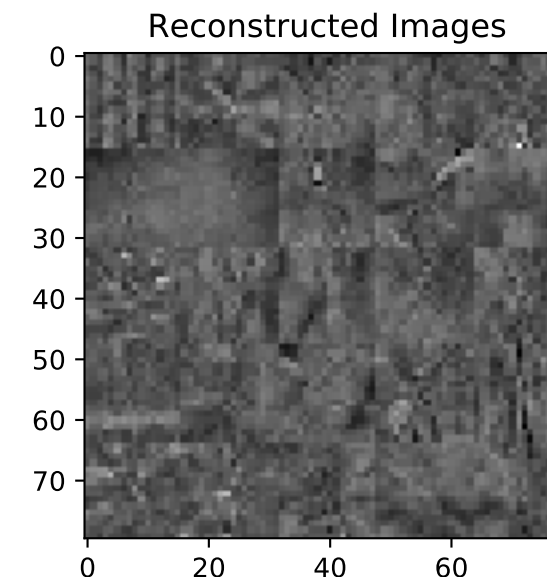
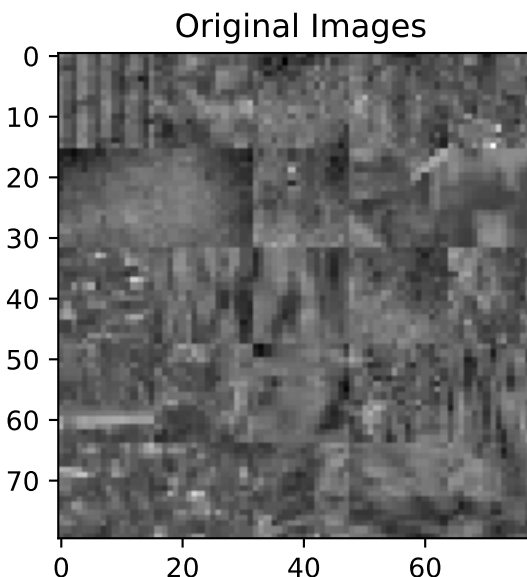
Trained model : 76

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.001178
msq : 0.001173
sparsity : 0.048755



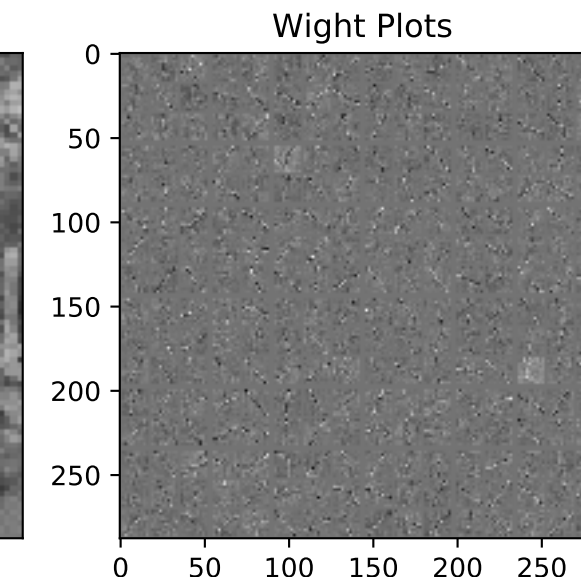
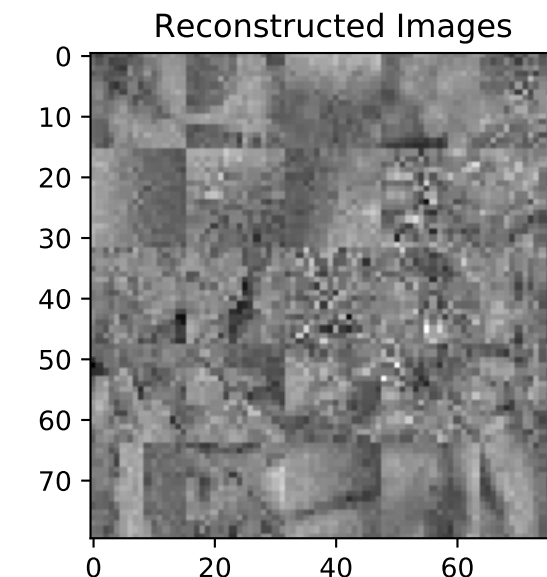
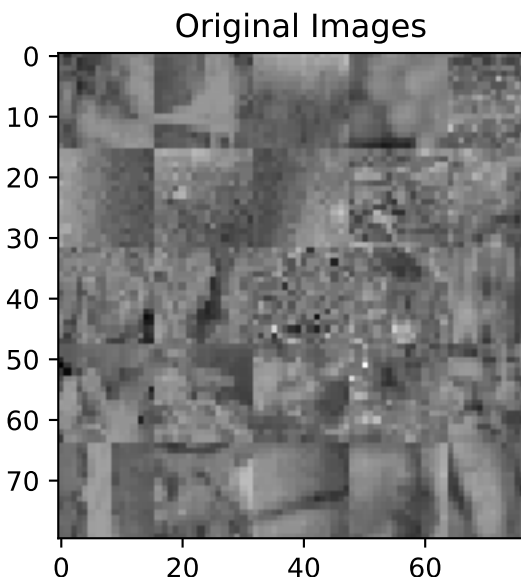
Trained model : 77

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.001548
msq : 0.001498
sparsity : 0.049464



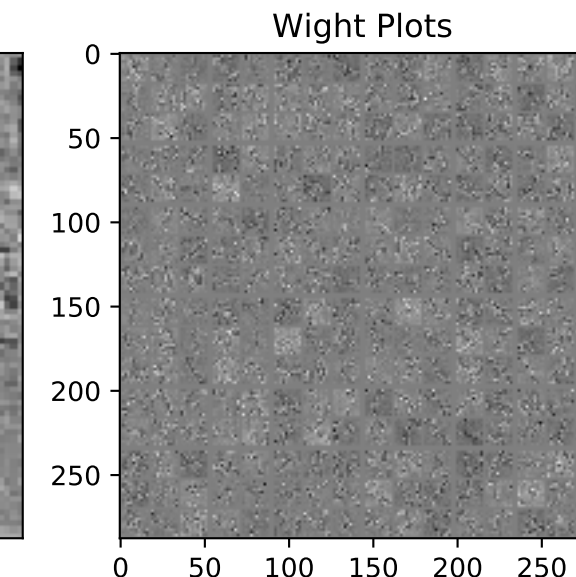
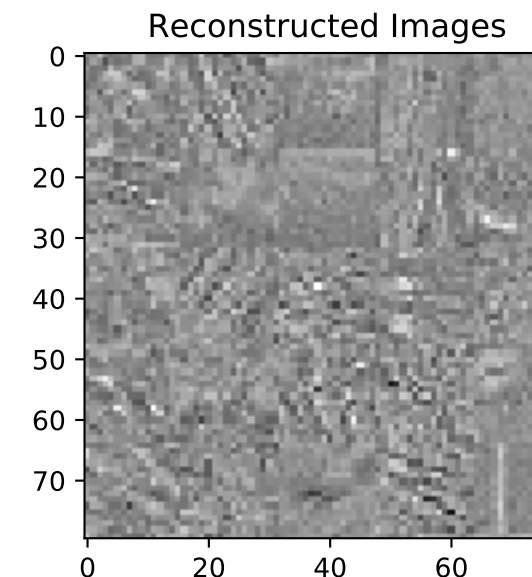
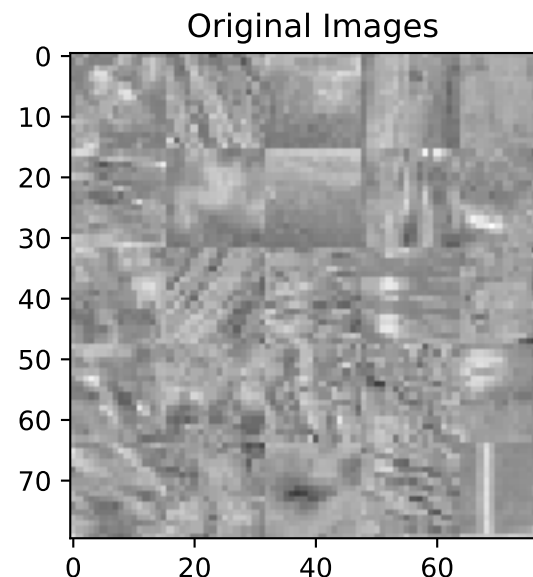
Trained model : 78

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.001338
msq : 0.000856
sparsity : 0.048185



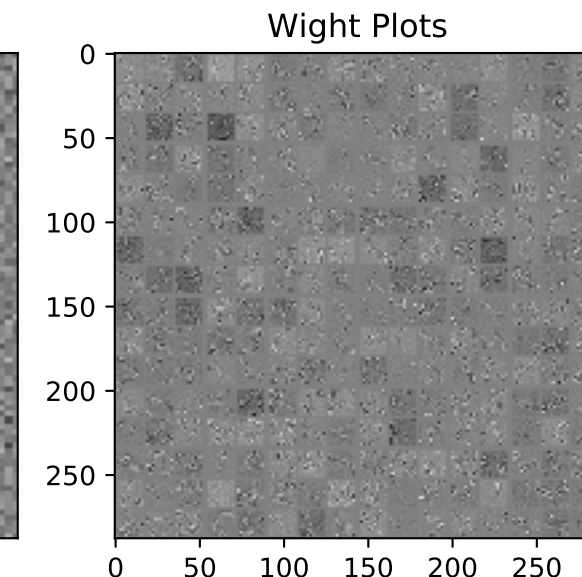
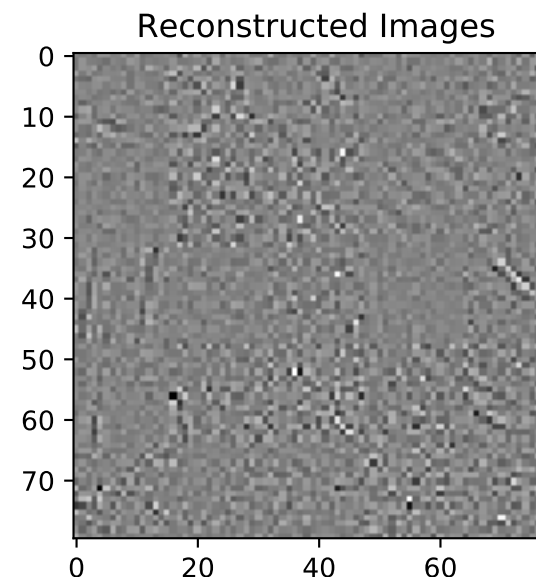
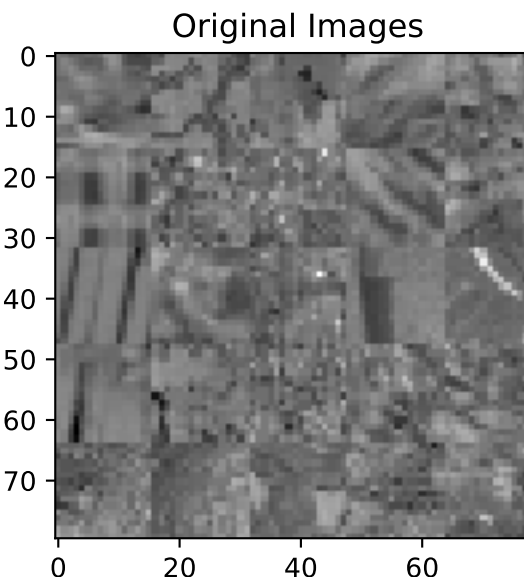
Trained model : 79

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.008029
msq : 0.002829
sparsity : 0.051999



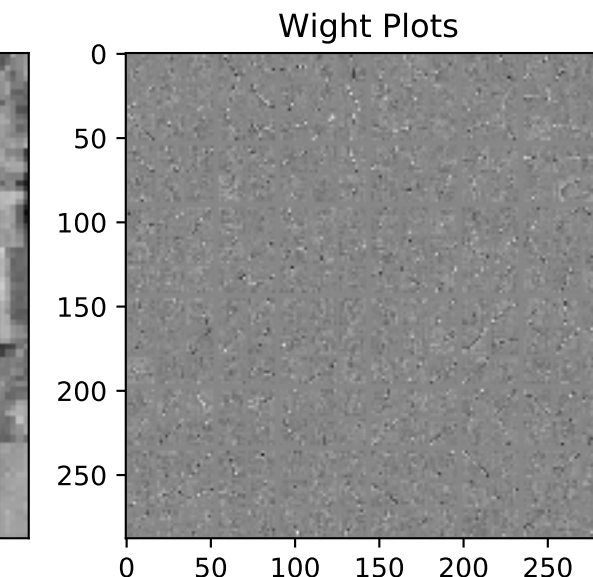
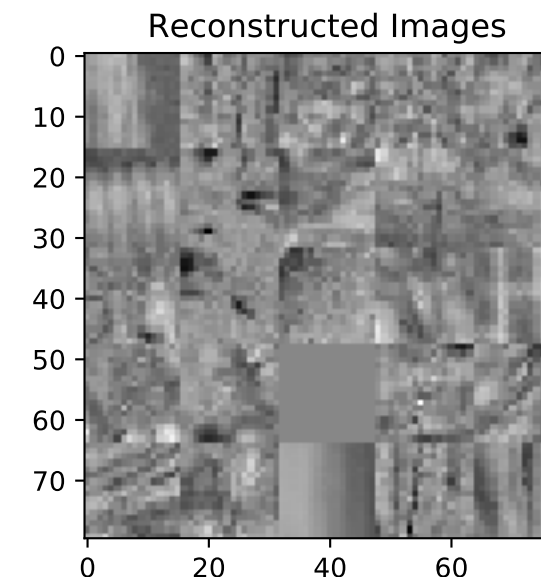
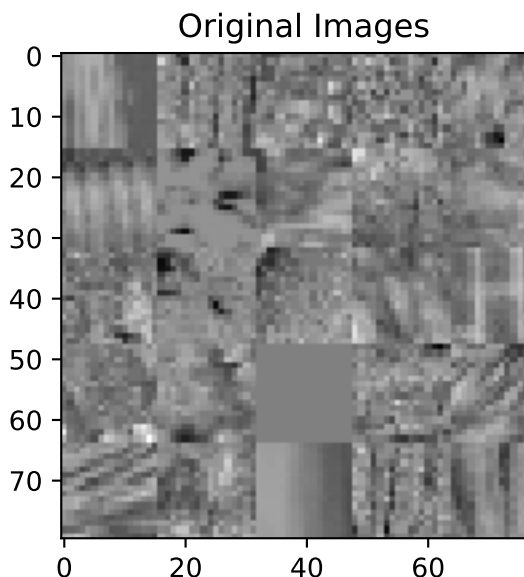
Trained model : 80

wscale : 0.001000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.034394
msq : 0.004314
sparsity : 0.030079



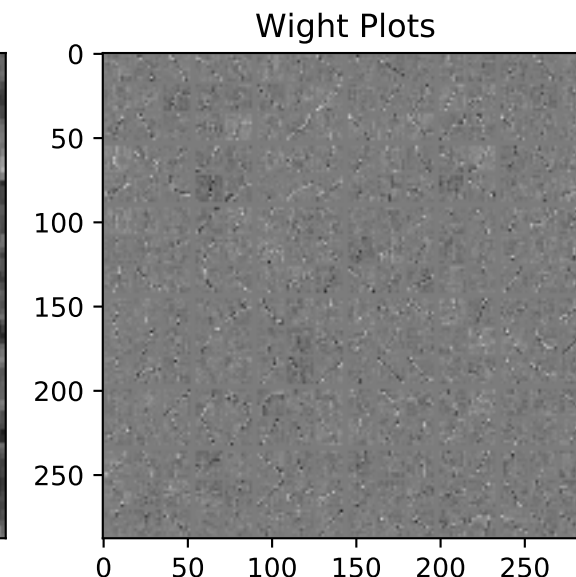
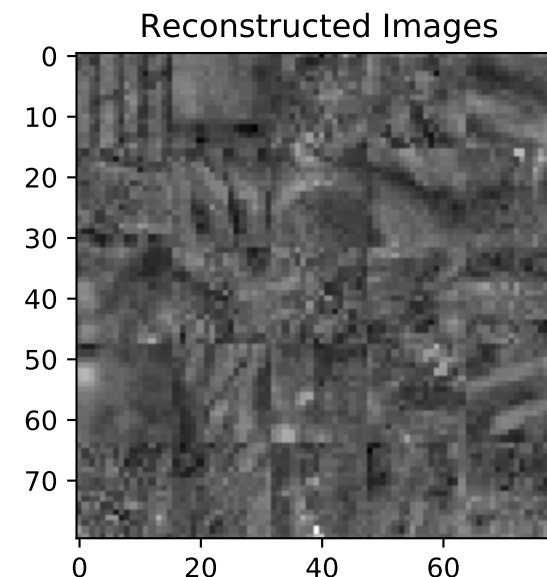
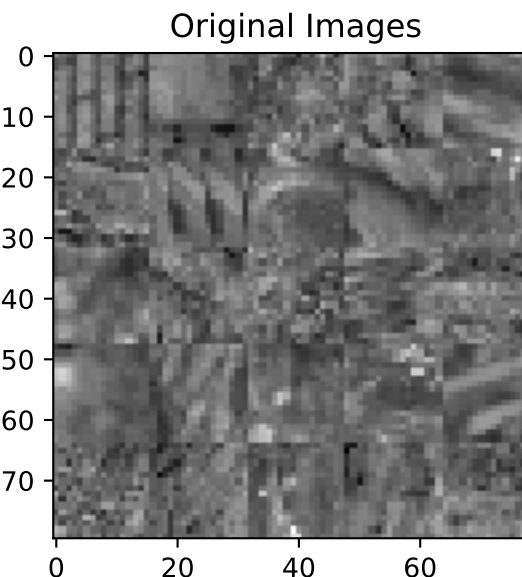
Trained model : 81

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.000418
msq : 0.000413
sparsity : 0.046405



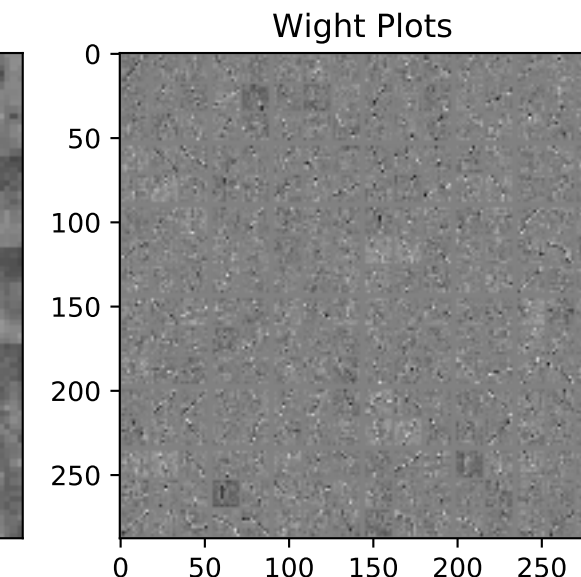
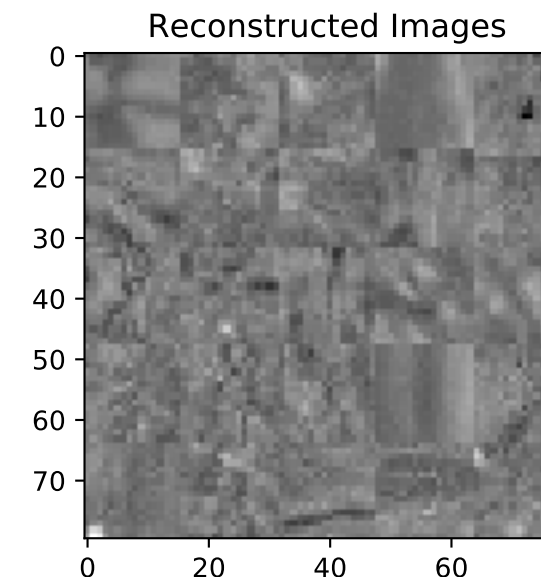
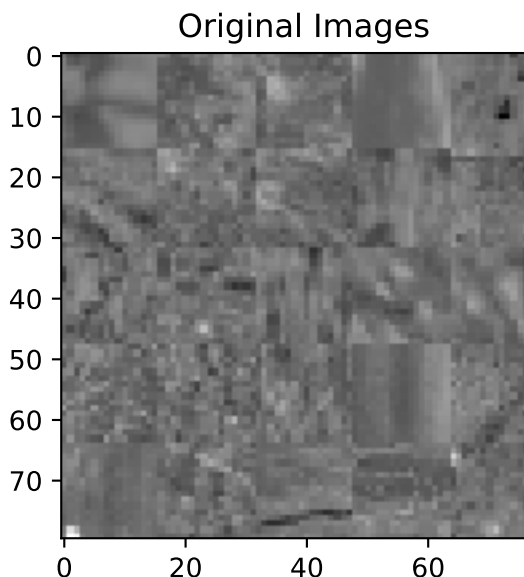
Trained model : 82

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.000502
msq : 0.000455
sparsity : 0.046661



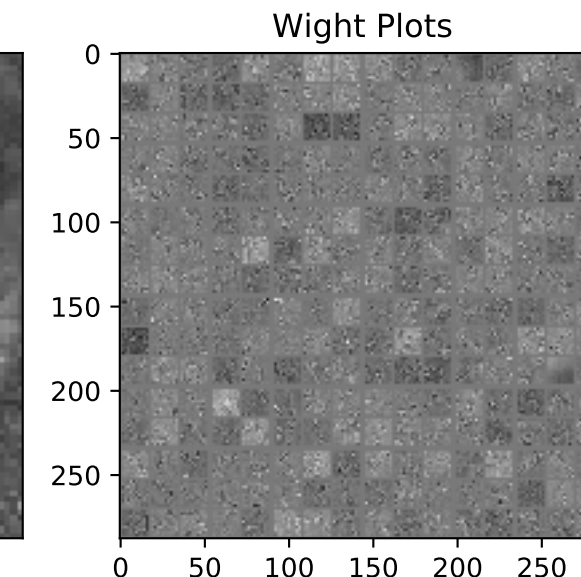
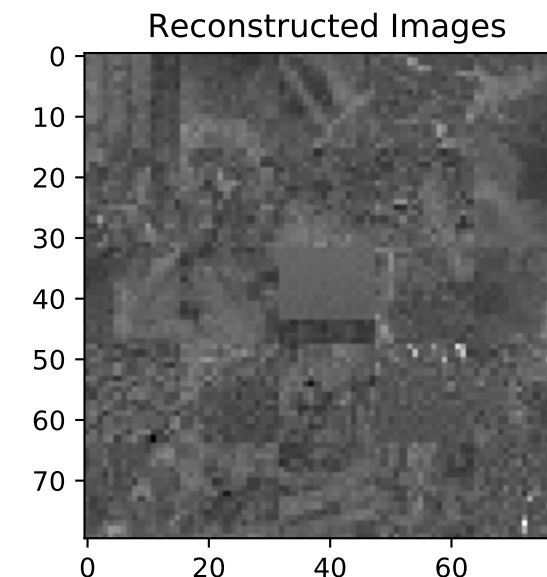
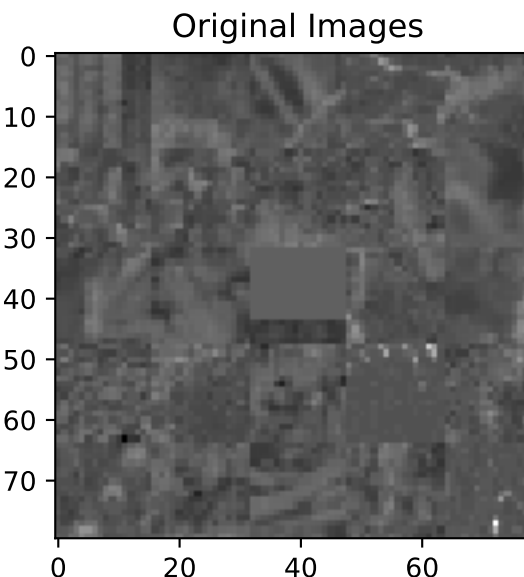
Trained model : 83

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.000886
msq : 0.000432
sparsity : 0.045495



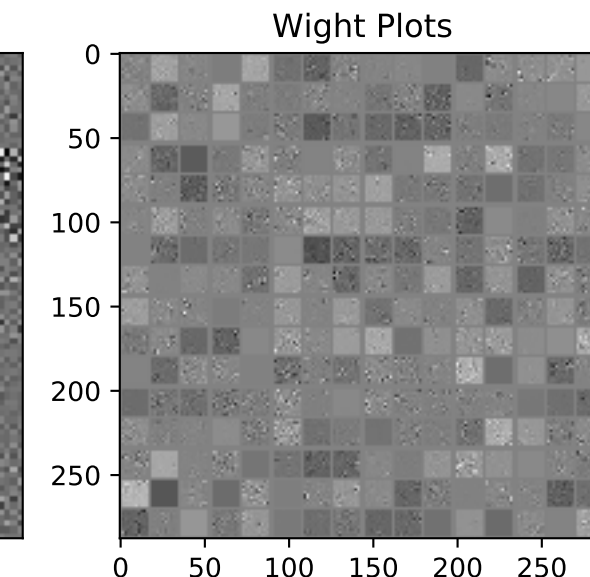
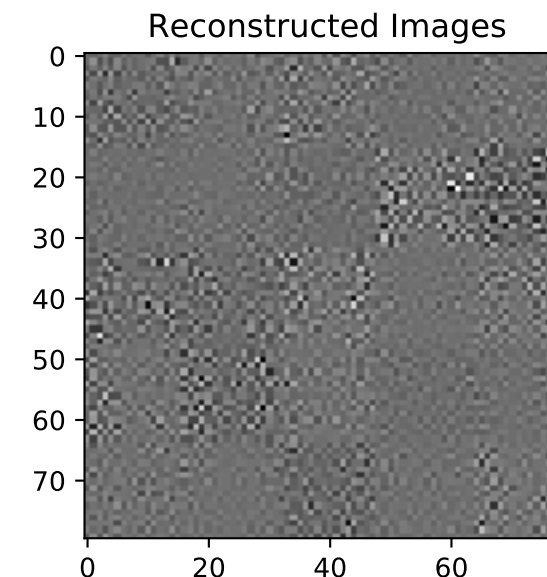
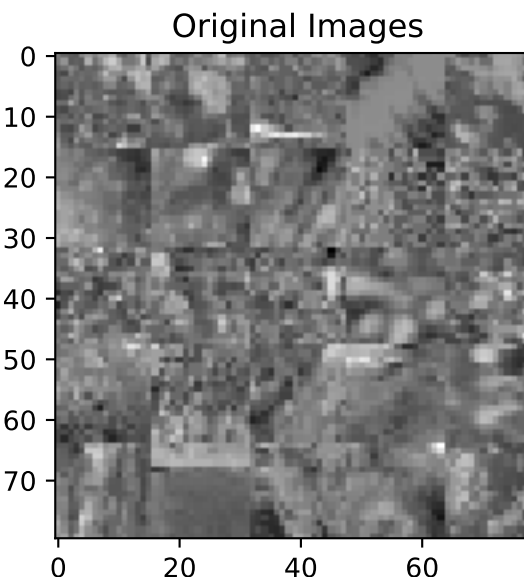
Trained model : 84

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.004381
msq : 0.000558
sparsity : 0.038232



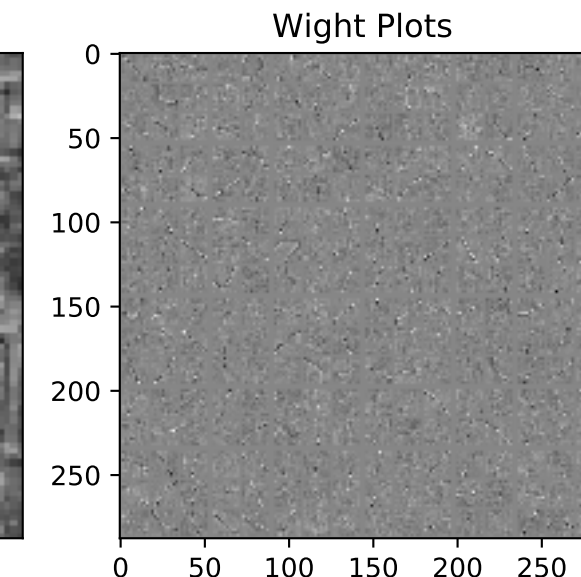
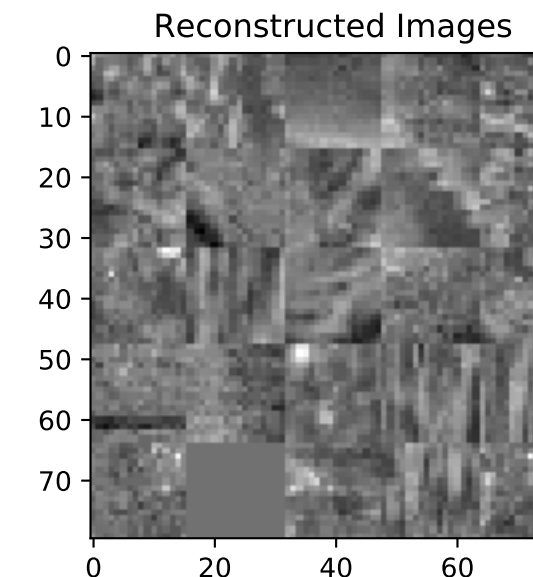
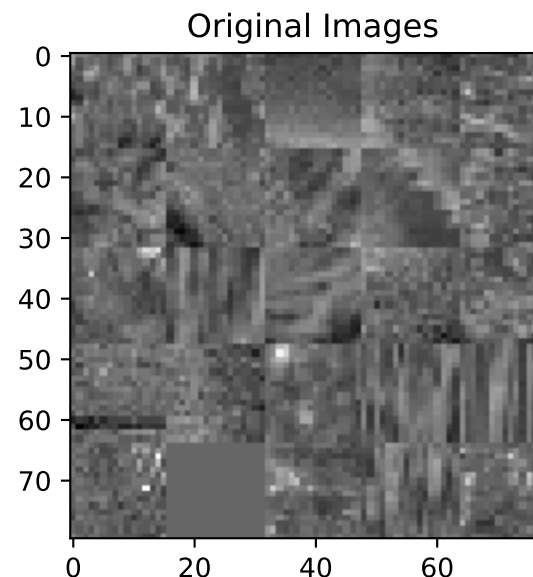
Trained model : 85

wscale : 0.001000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.010817
msq : 0.003669
sparsity : 0.007148



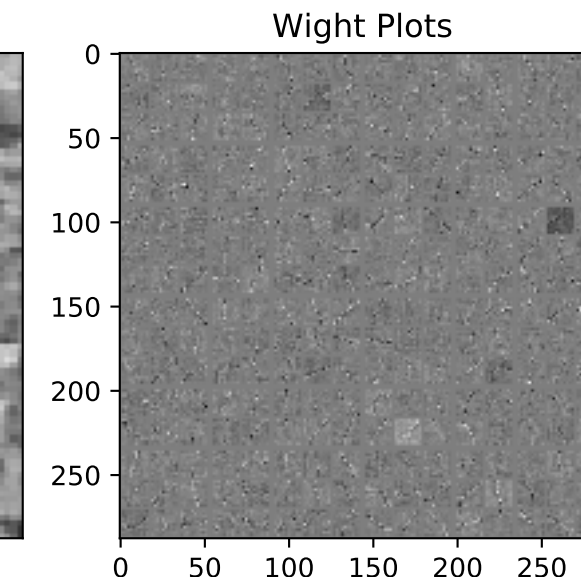
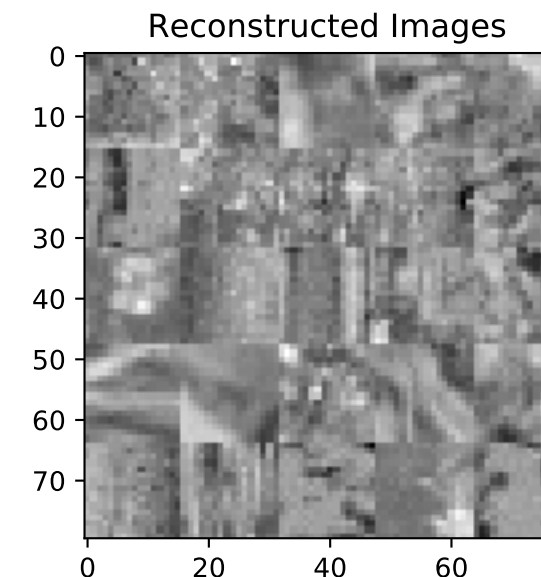
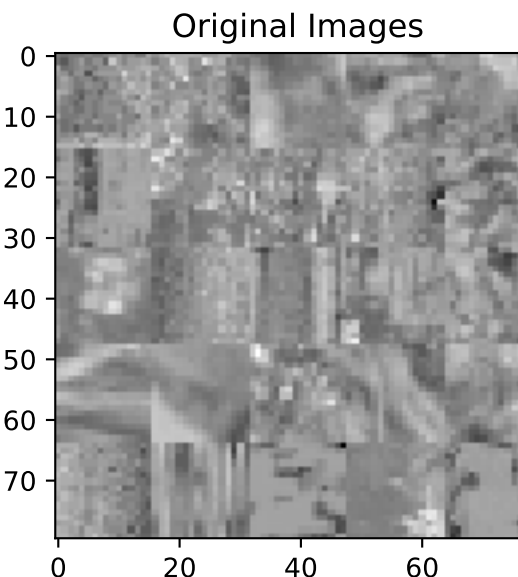
Trained model : 86

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.000262
msq : 0.000257
sparsity : 0.046875



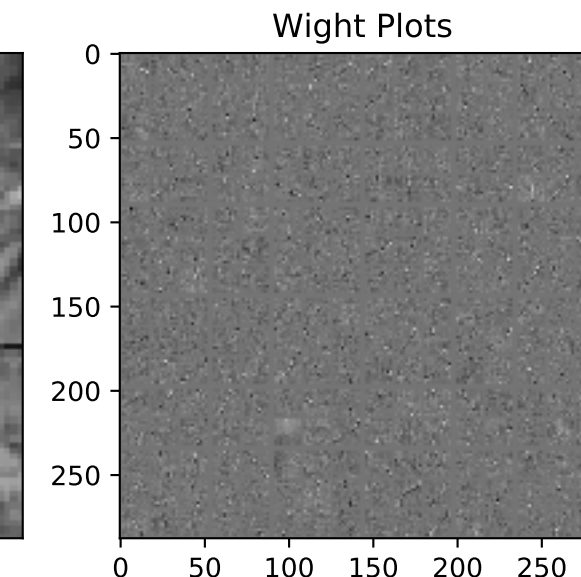
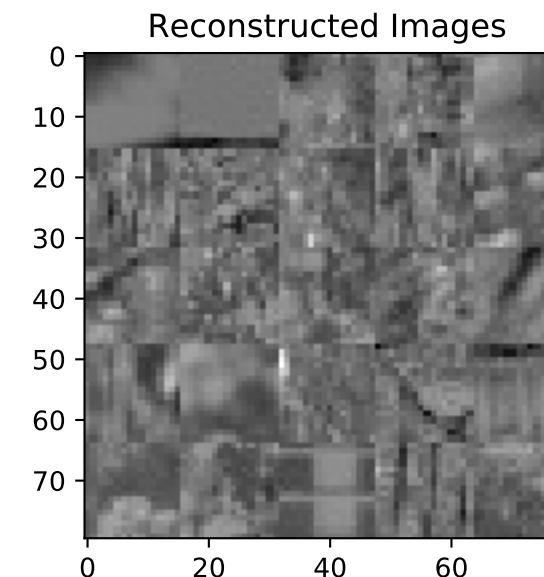
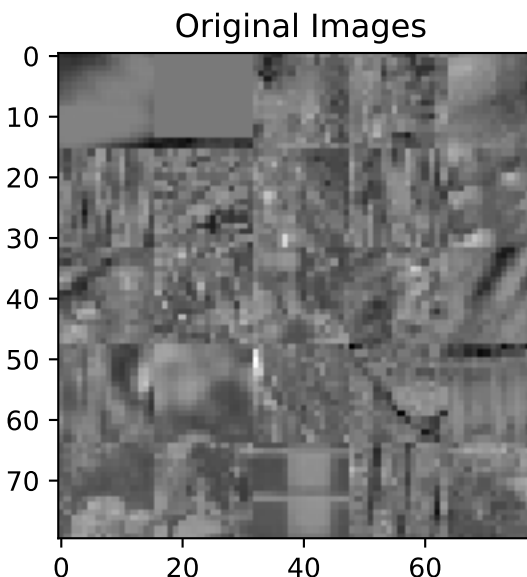
Trained model : 87

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.000284
msq : 0.000237
sparsity : 0.046952



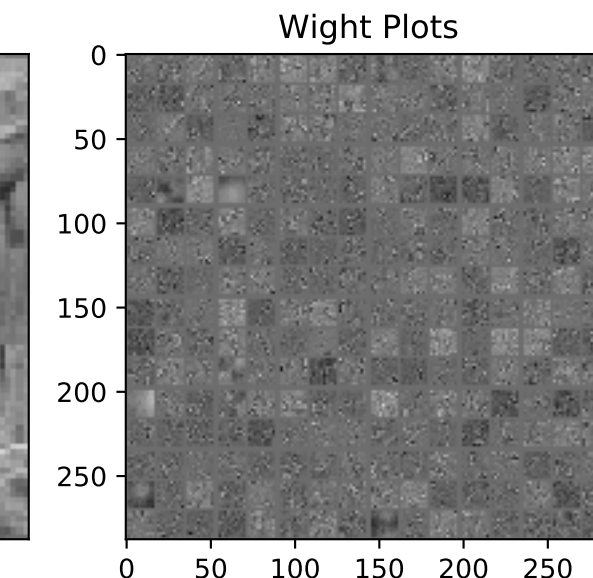
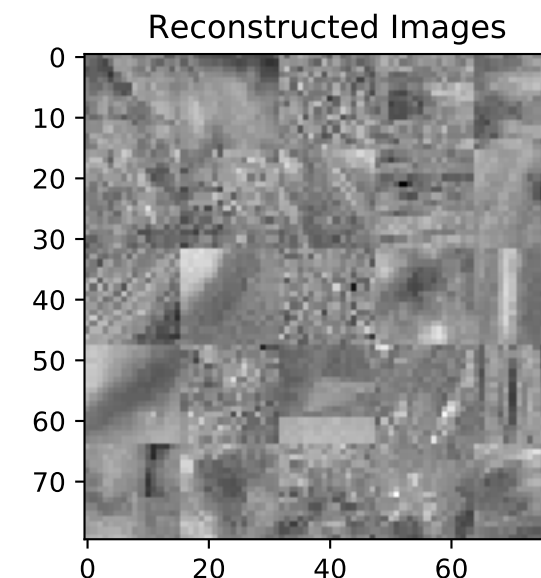
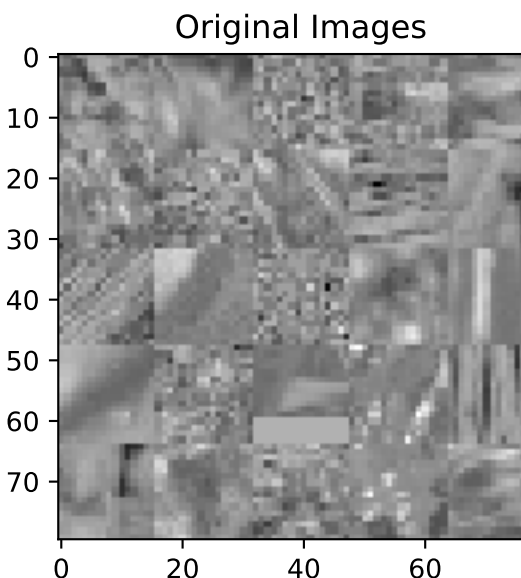
Trained model : 88

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.000663
msq : 0.000222
sparsity : 0.044106



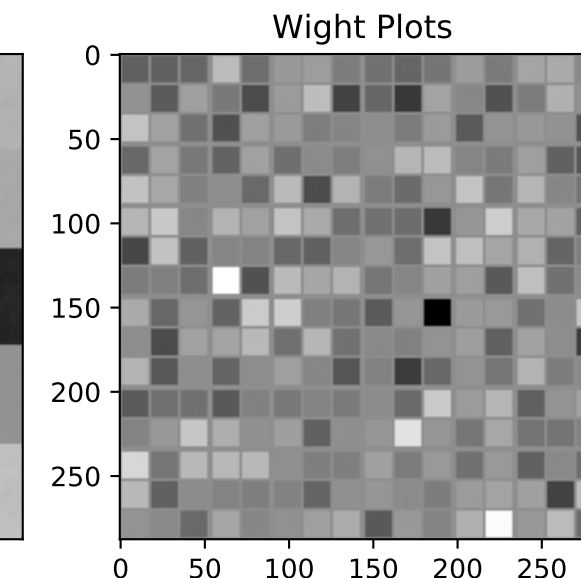
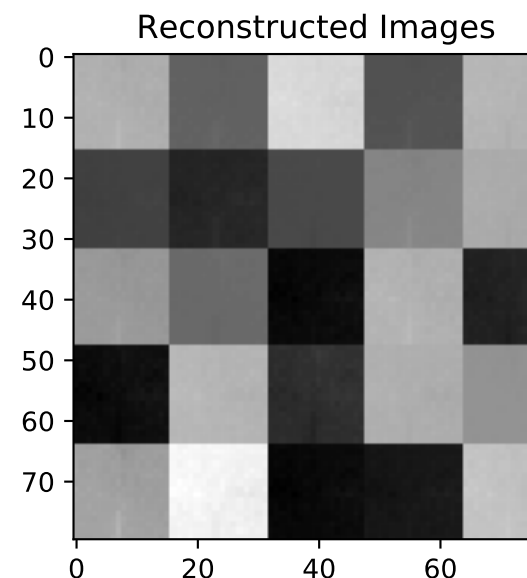
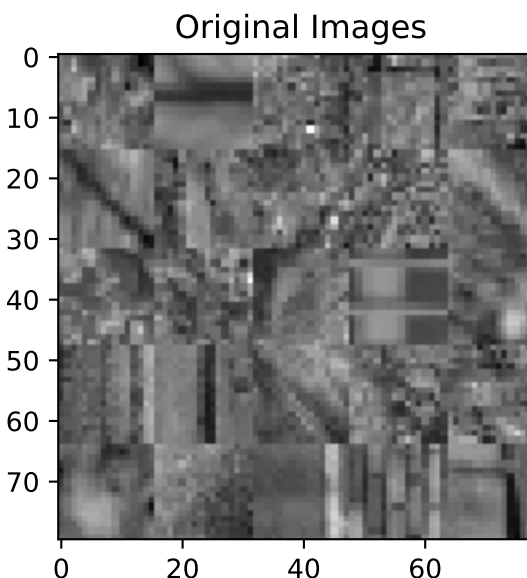
Trained model : 89

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.003876
msq : 0.000569
sparsity : 0.033069



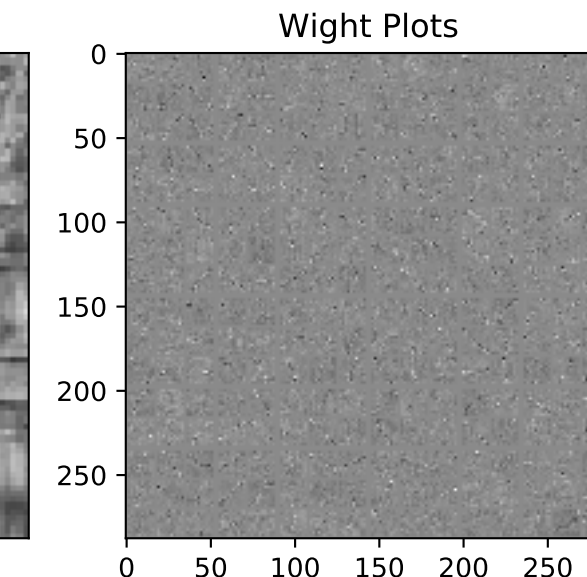
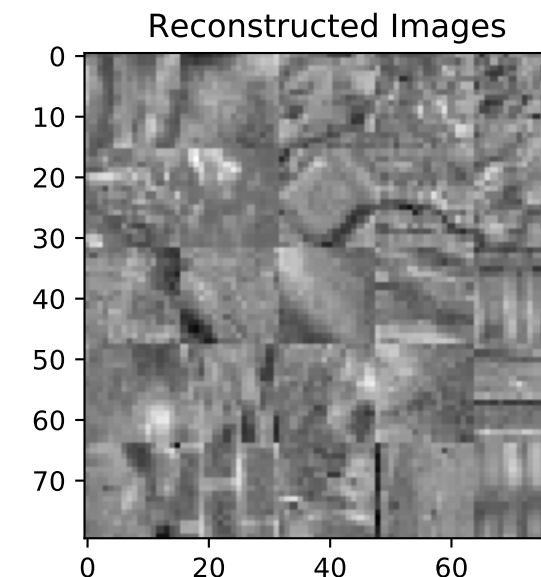
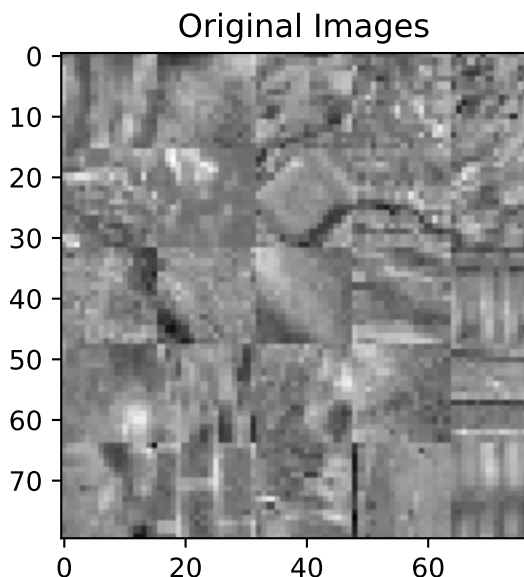
Trained model : 90

wscale : 0.001000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.004254
msq : 0.003867
sparsity : 0.000388



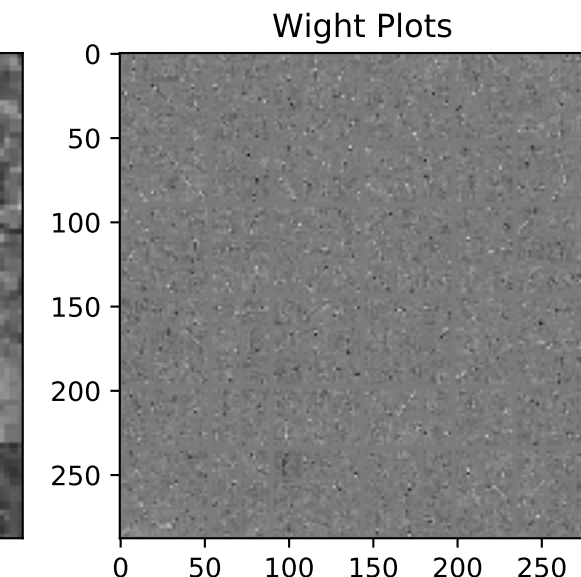
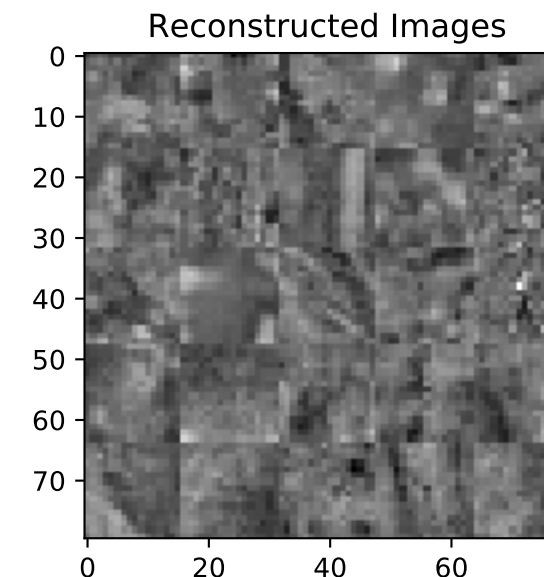
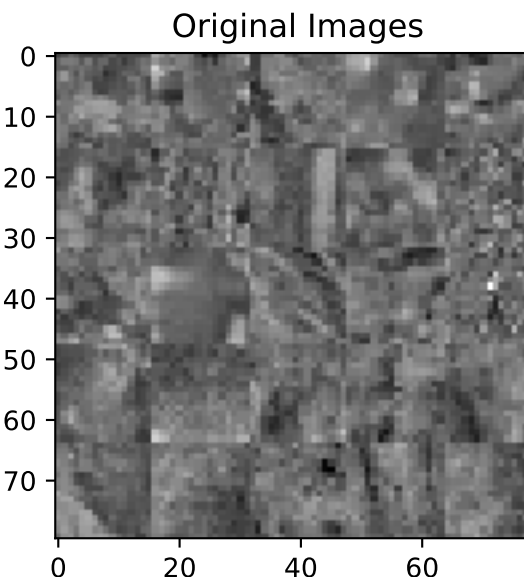
Trained model : 91

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.000069
msq : 0.000064
sparsity : 0.048845



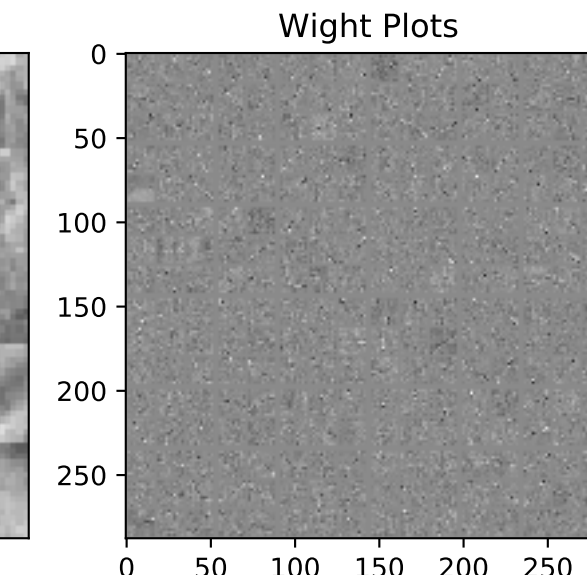
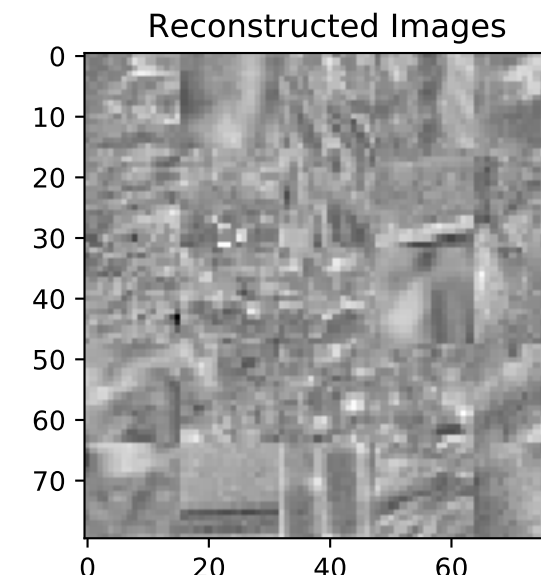
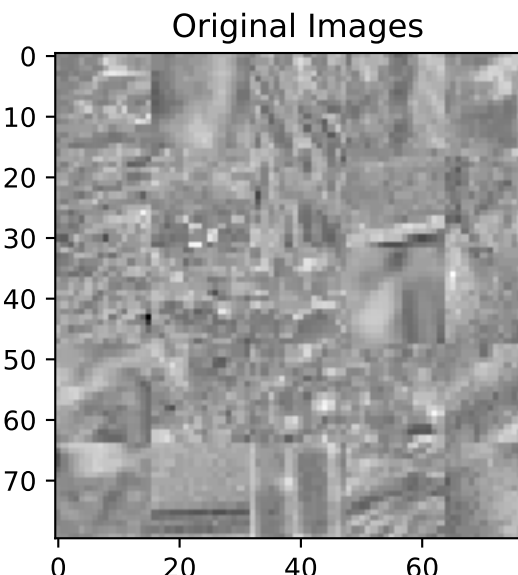
Trained model : 92

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.000185
msq : 0.000137
sparsity : 0.047808



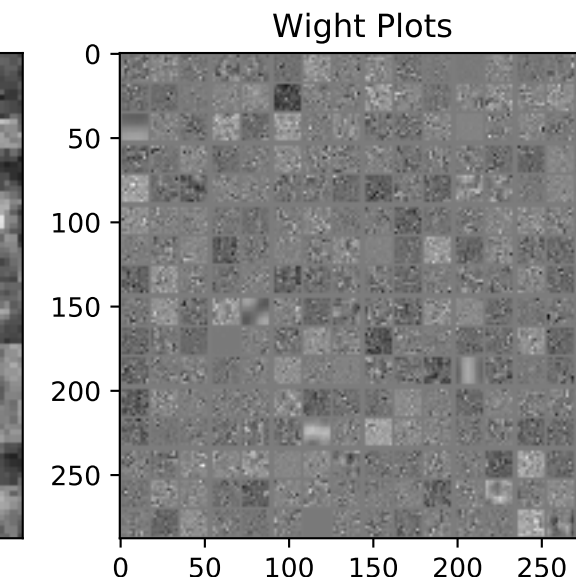
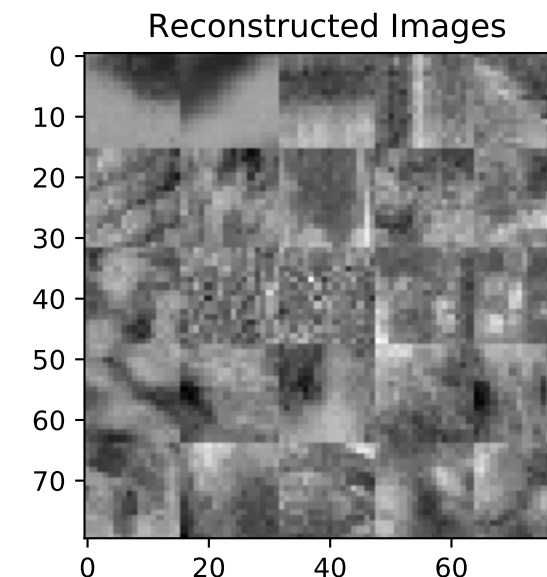
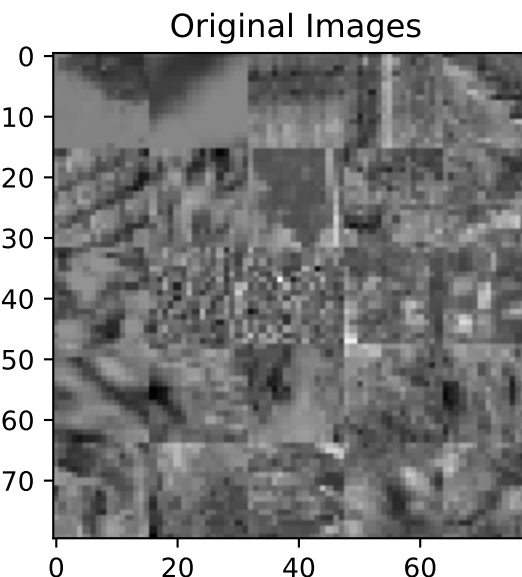
Trained model : 93

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.000551
msq : 0.000109
sparsity : 0.044188



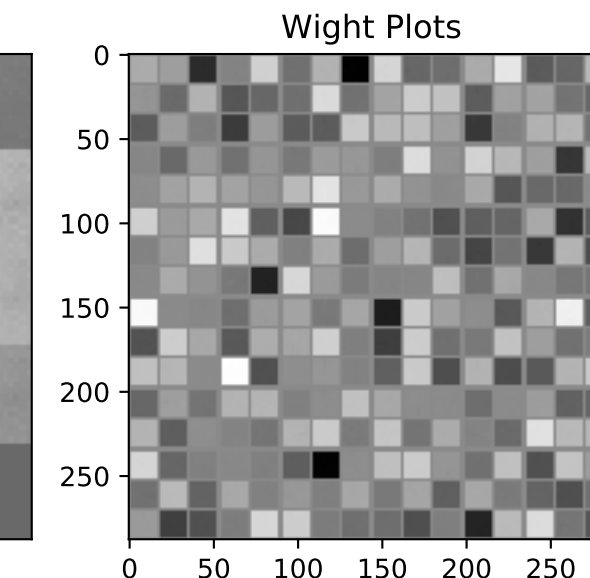
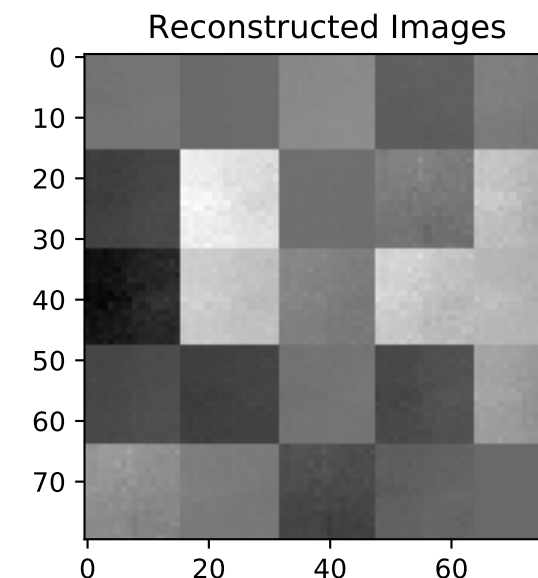
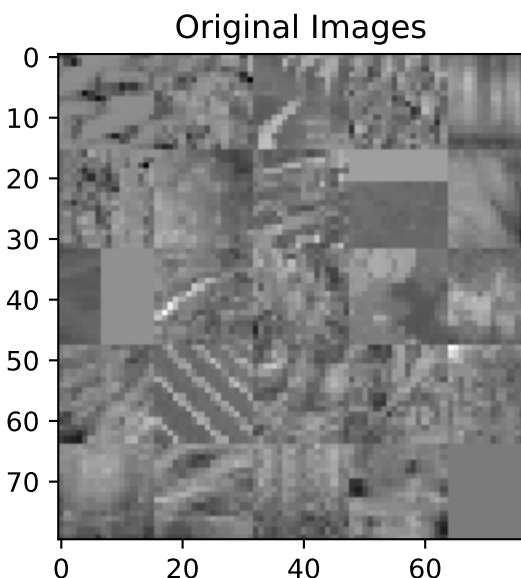
Trained model : 94

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.003531
msq : 0.000669
sparsity : 0.028611



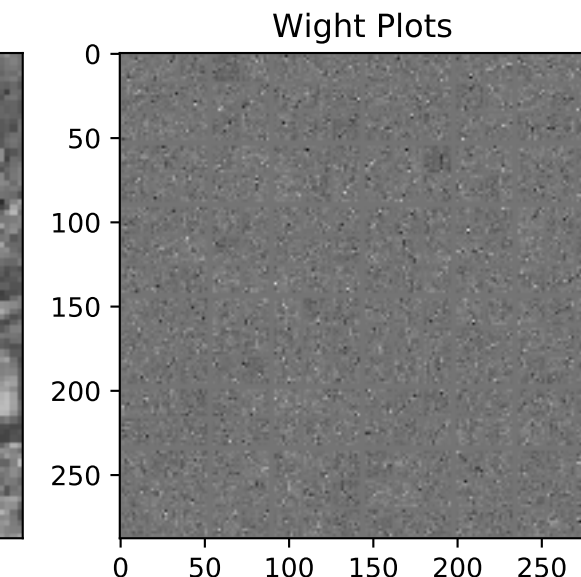
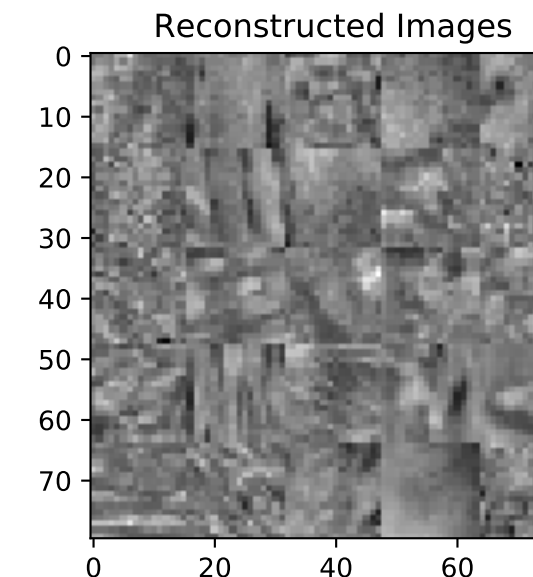
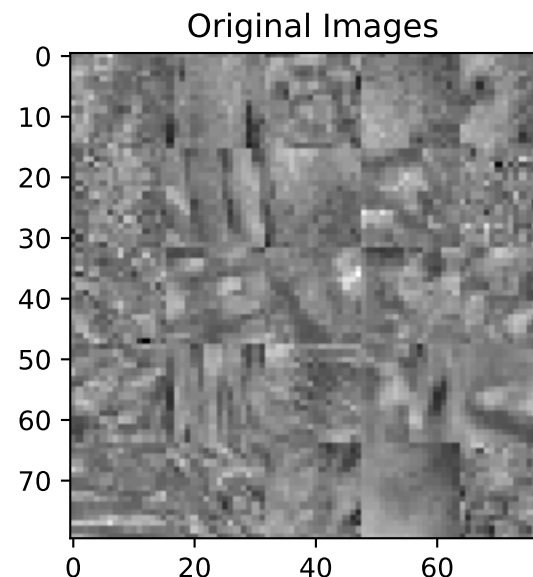
Trained model : 95

wscale : 0.001000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.004705
msq : 0.003861
sparsity : 0.000844



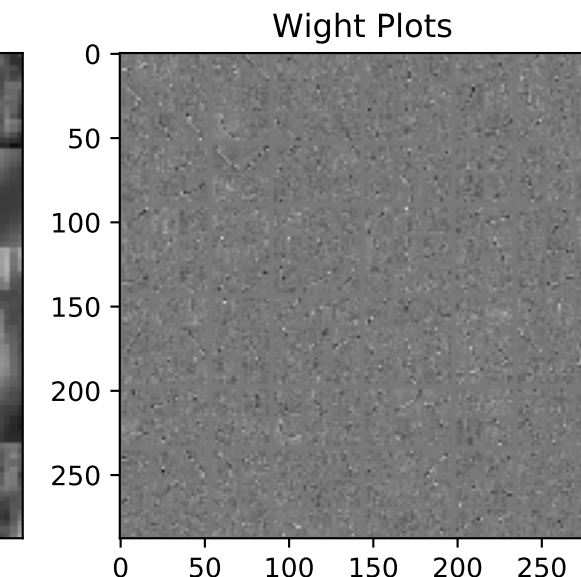
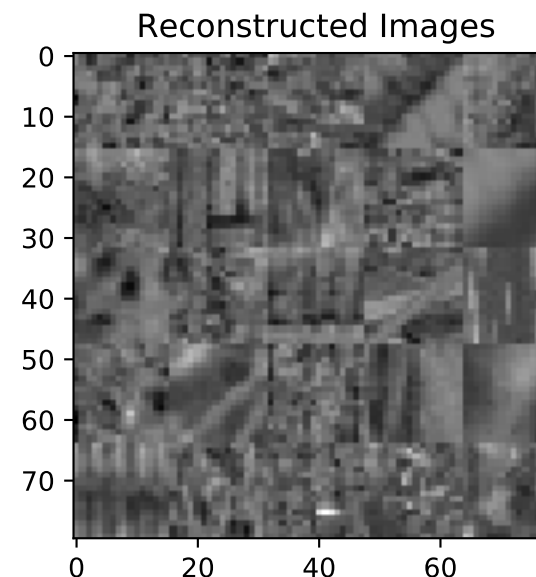
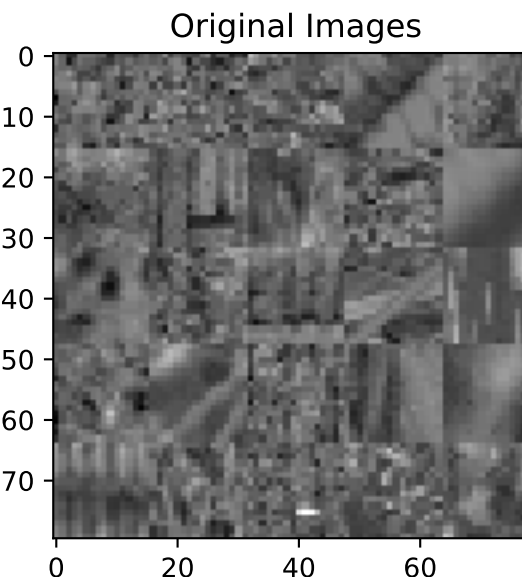
Trained model : 96

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.000045
msq : 0.000040
sparsity : 0.048552



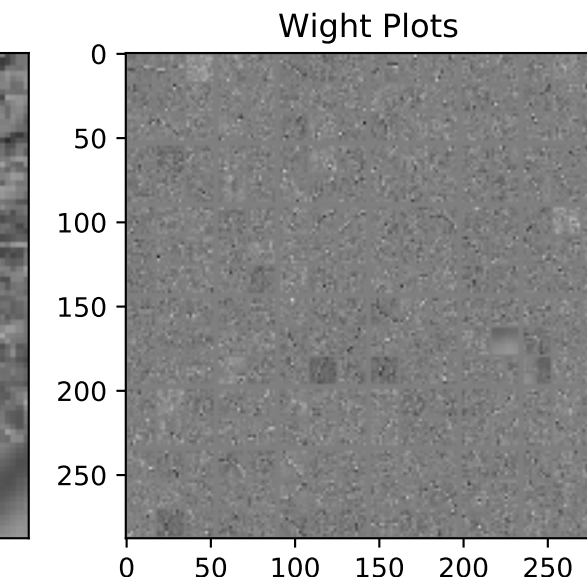
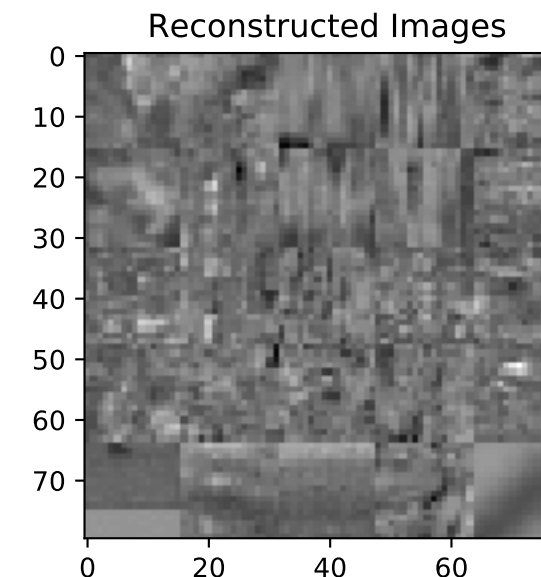
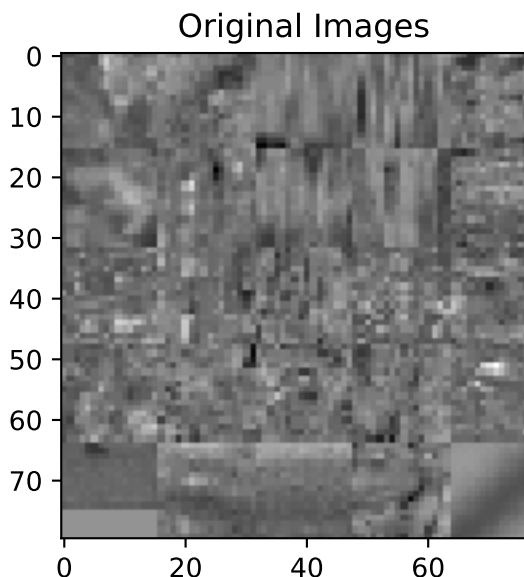
Trained model : 97

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.000178
msq : 0.000130
sparsity : 0.047633



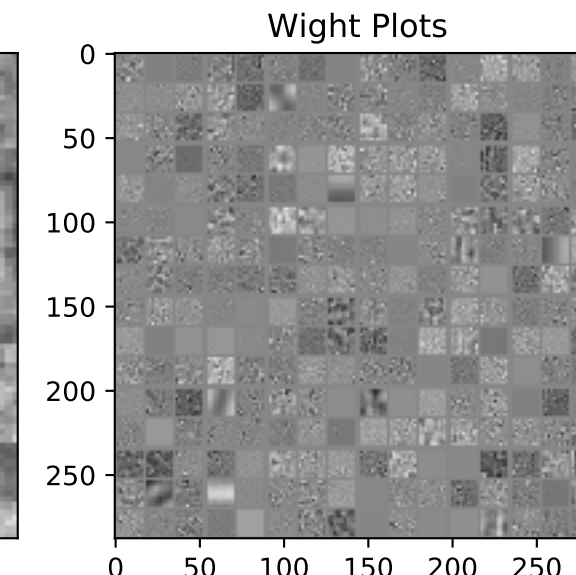
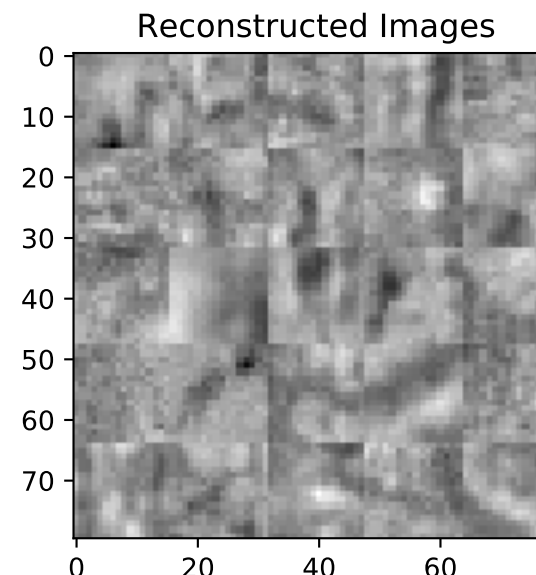
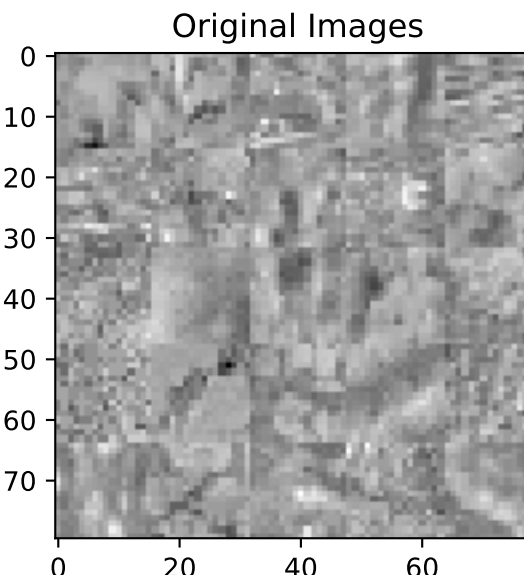
Trained model : 98

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.000528
msq : 0.000098
sparsity : 0.042977



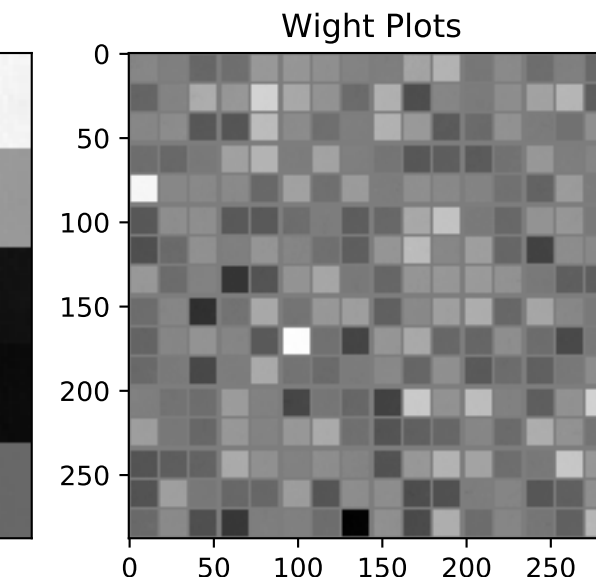
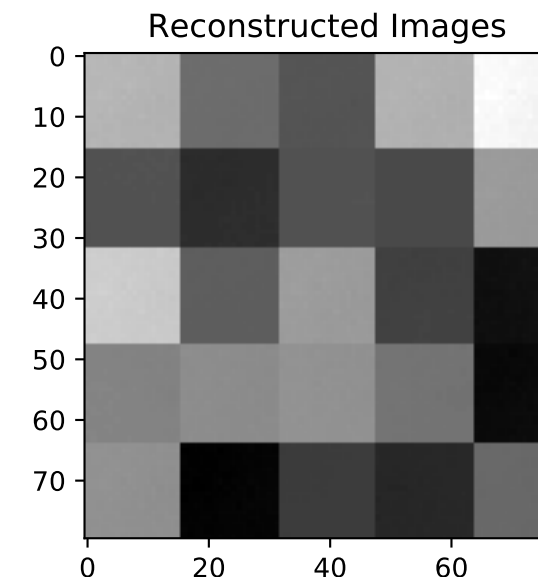
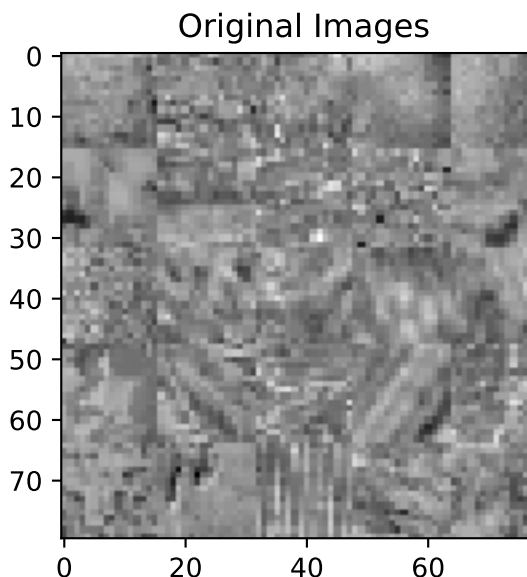
Trained model : 99

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.003193
msq : 0.000849
sparsity : 0.023438



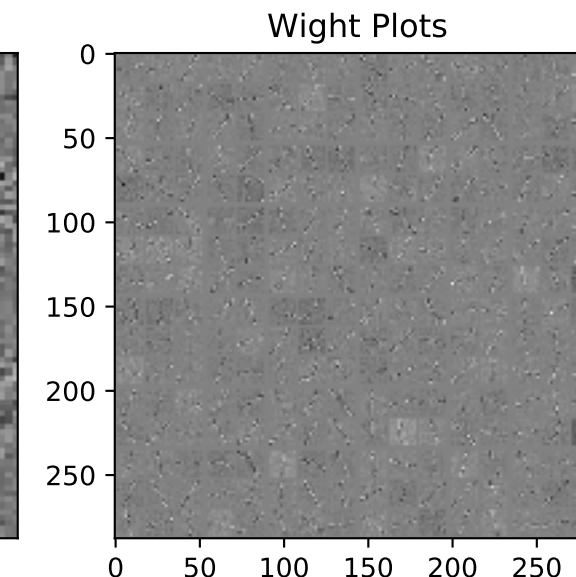
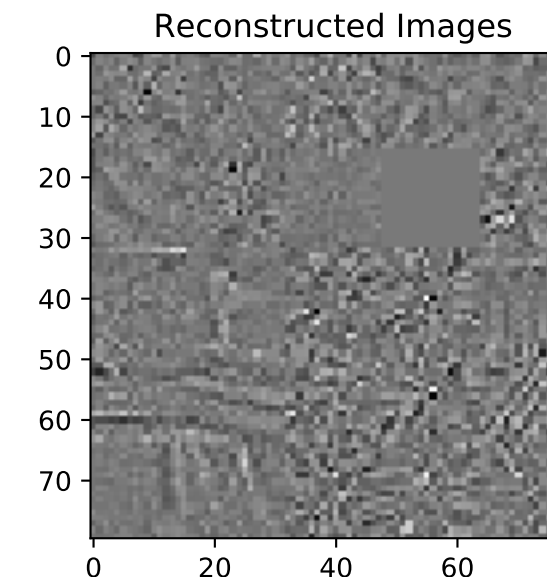
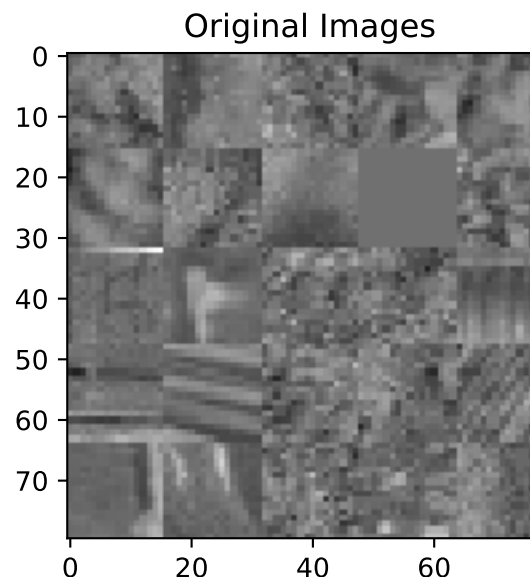
Trained model : 100

wscale : 0.001000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.005328
msq : 0.003904
sparsity : 0.001423



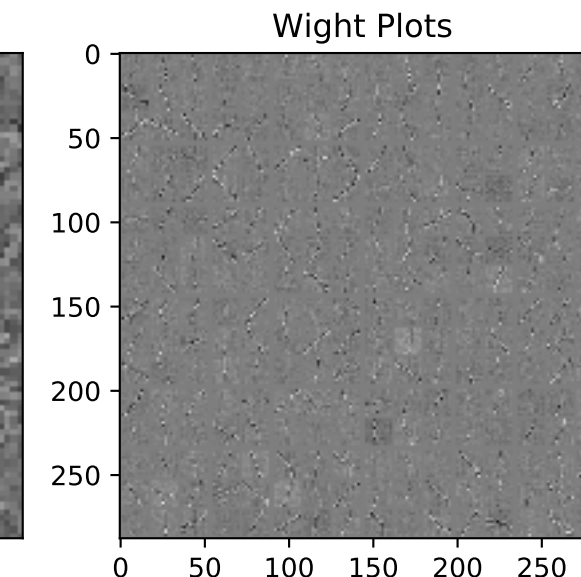
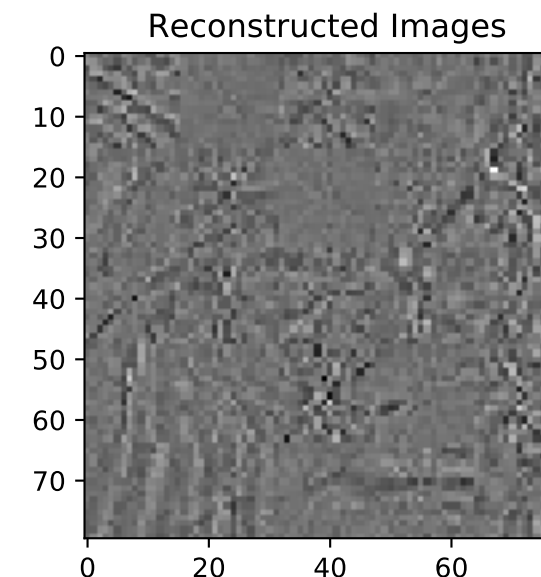
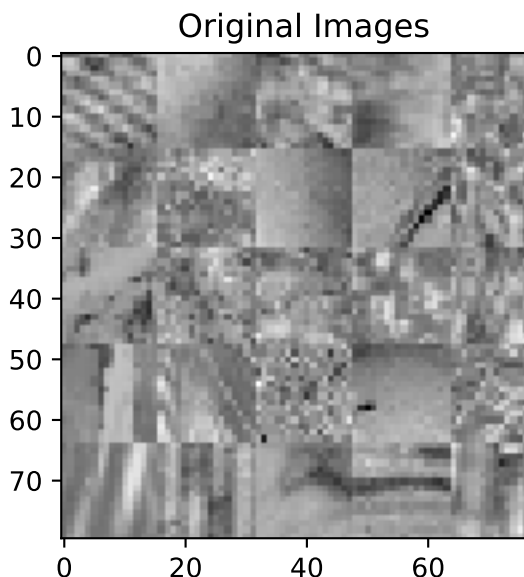
Trained model : 101

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 11.997793
msq : 11.997766
sparsity : 0.277731



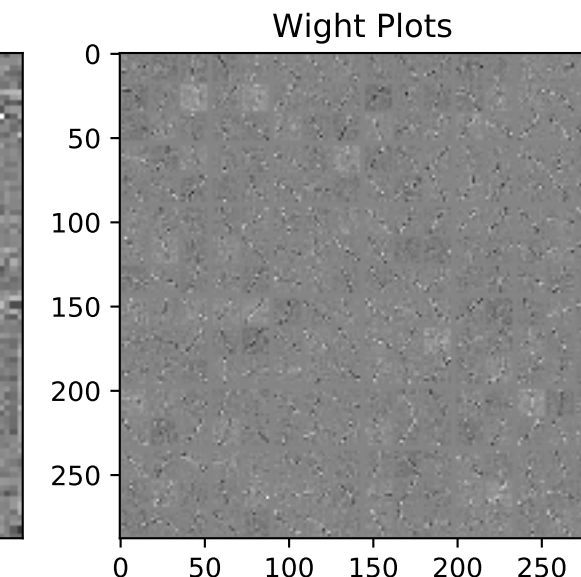
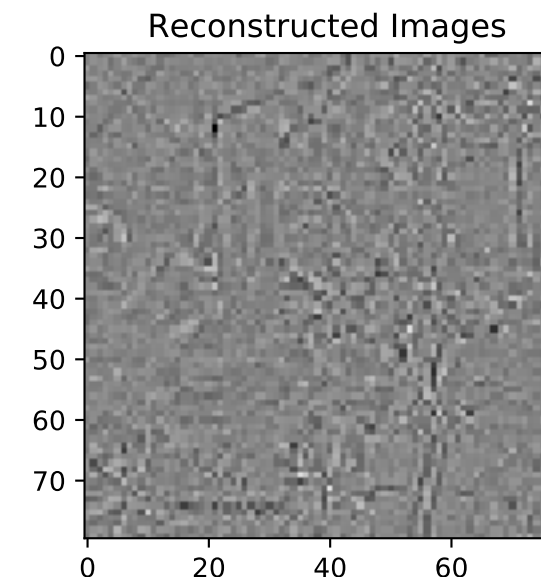
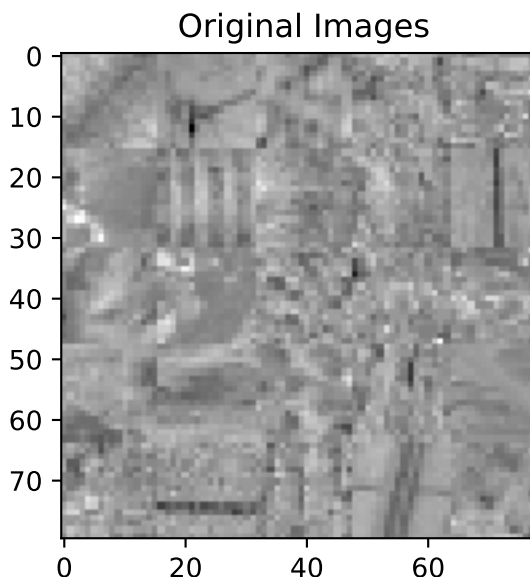
Trained model : 102

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 22.956678
msq : 22.956358
sparsity : 0.320292



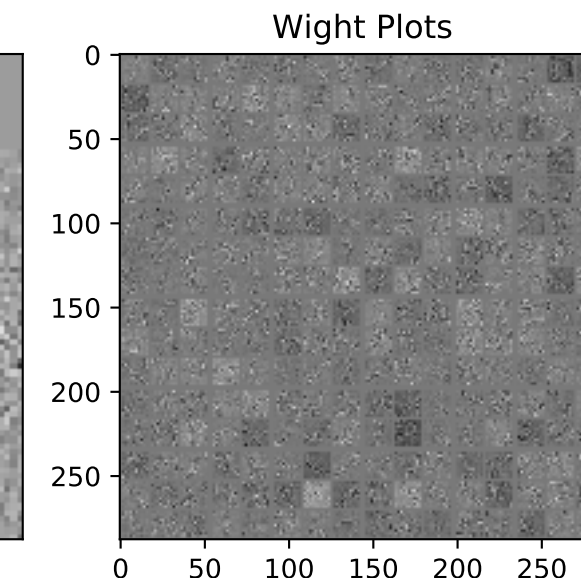
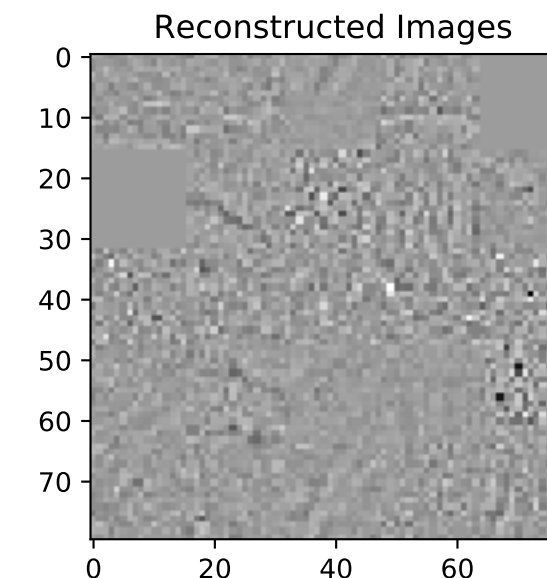
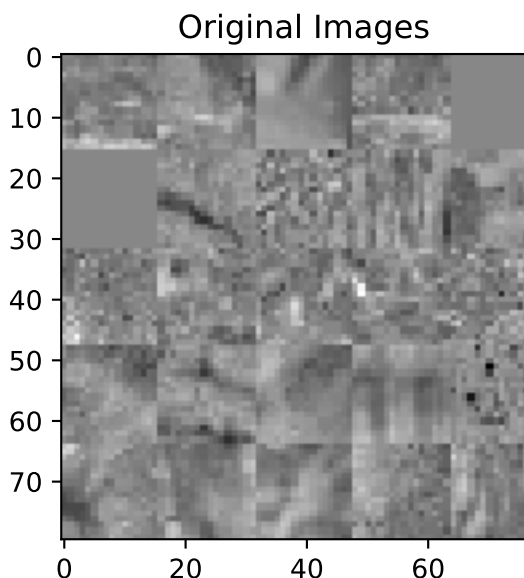
Trained model : 103

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 11.667815
msq : 11.665065
sparsity : 0.275062



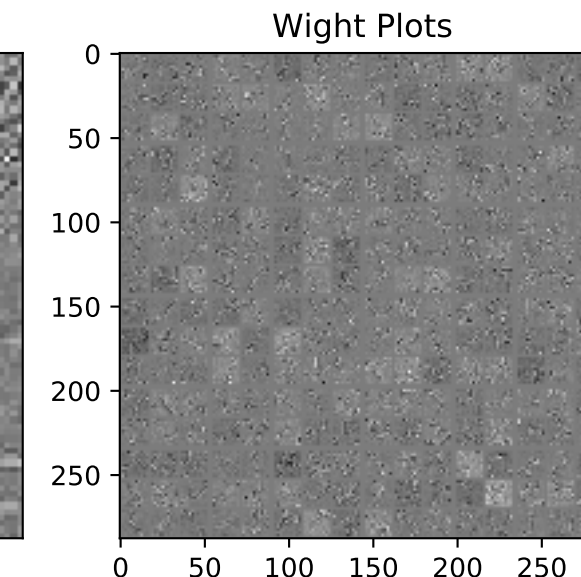
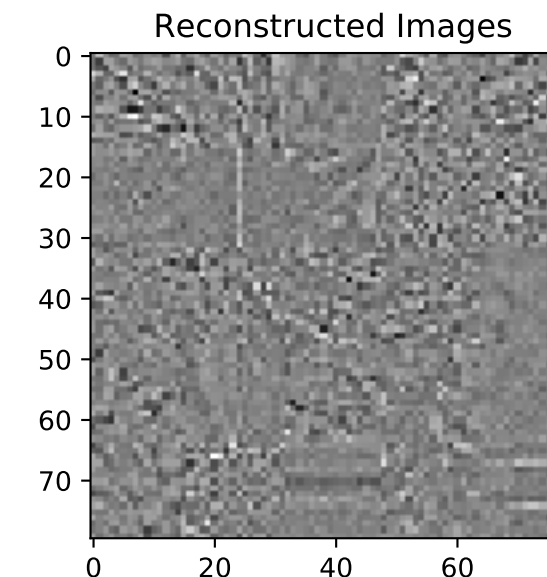
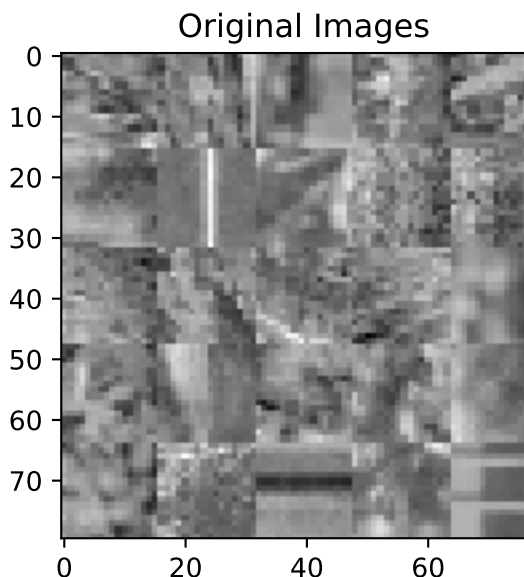
Trained model : 104

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 39.044575
msq : 39.006485
sparsity : 0.380899



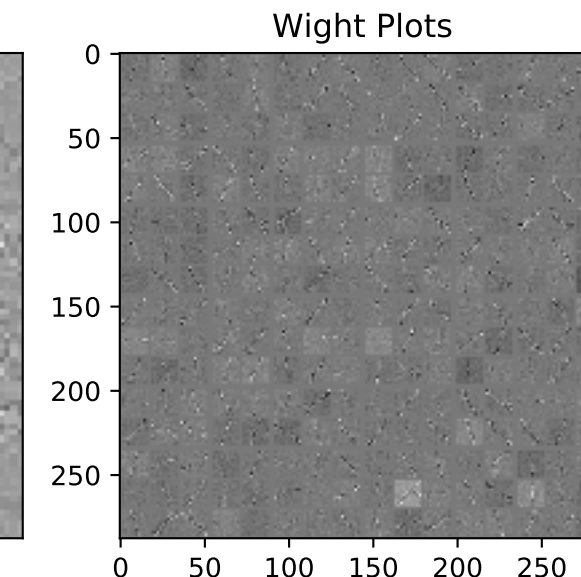
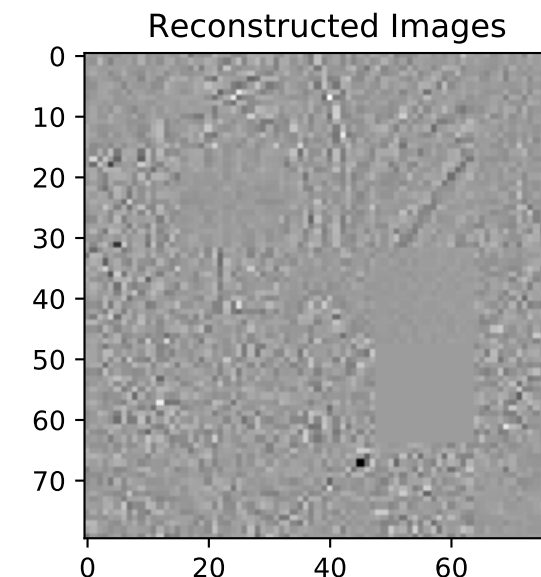
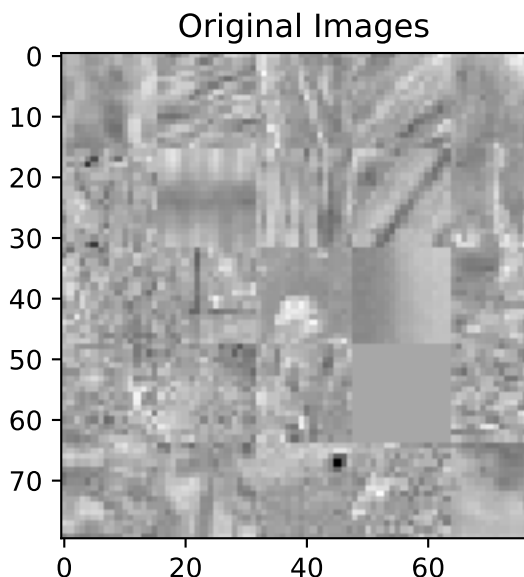
Trained model : 105

wscale : 0.001000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 65.169380
msq : 64.745743
sparsity : 0.423636



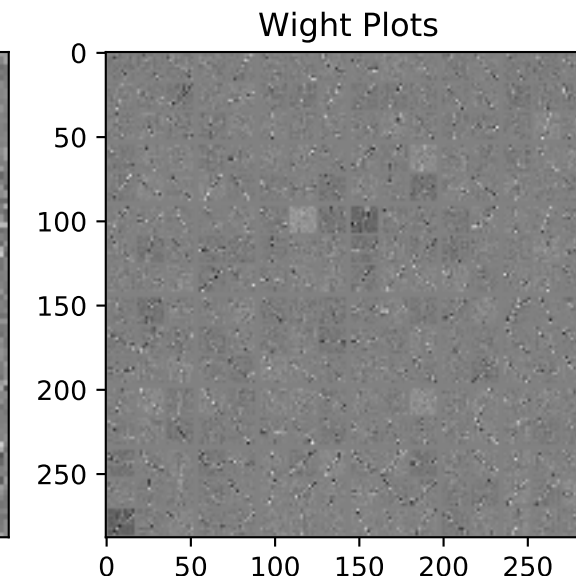
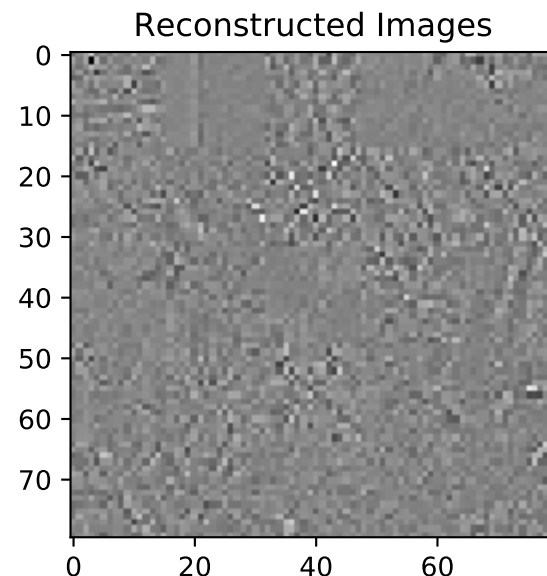
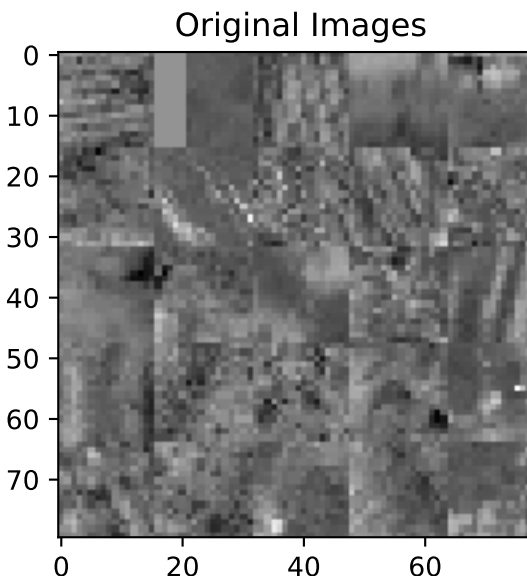
Trained model : 106

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 2.439081
msq : 2.439063
sparsity : 0.182665



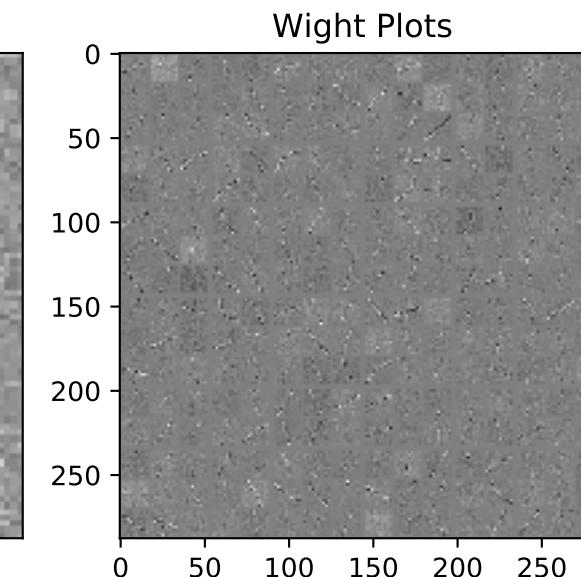
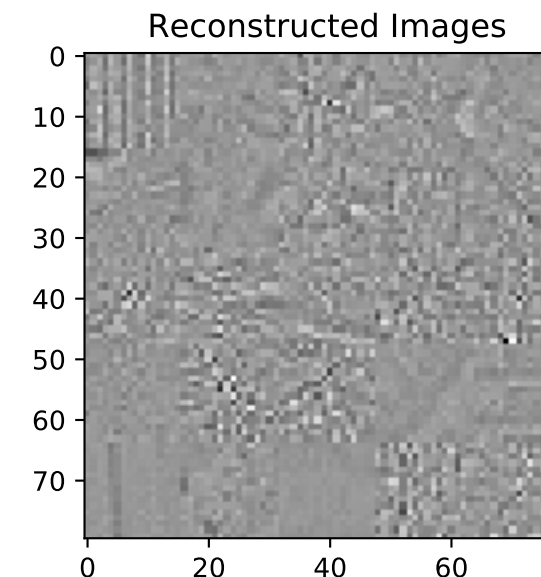
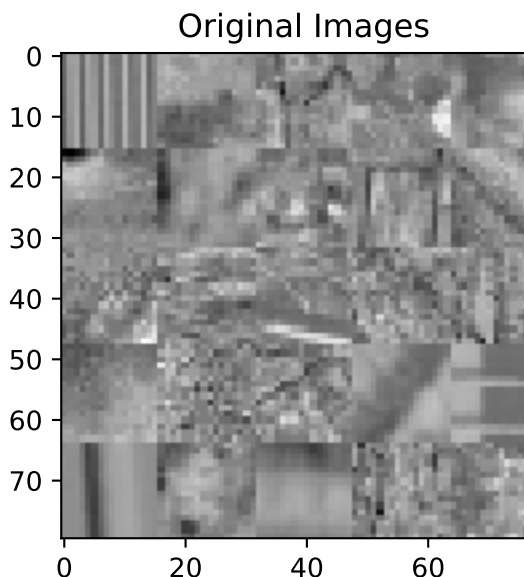
Trained model : 107

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 2.693996
msq : 2.693808
sparsity : 0.188591



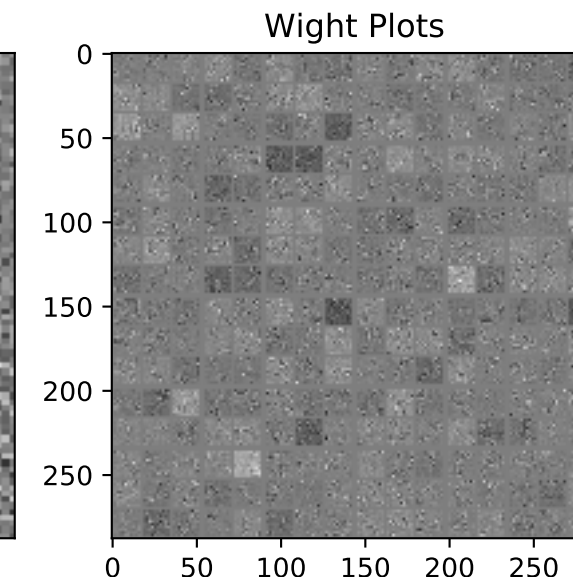
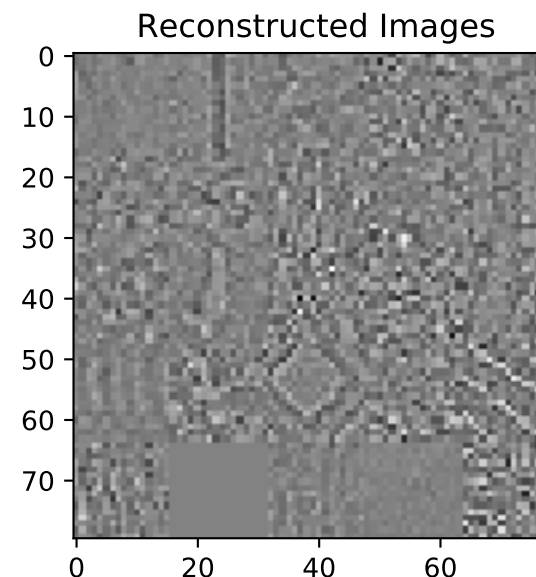
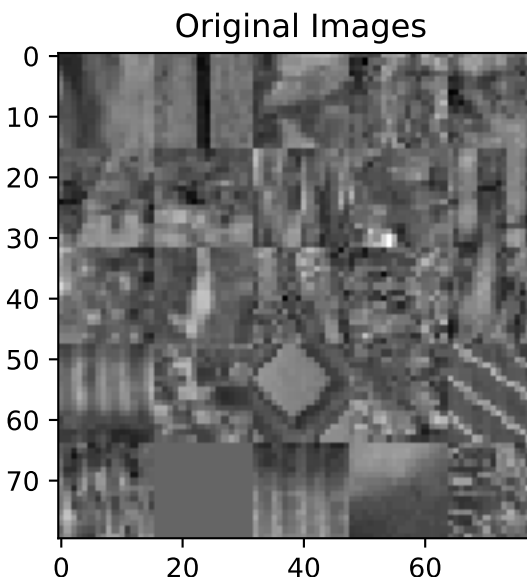
Trained model : 108

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 3.245153
msq : 3.243189
sparsity : 0.196412



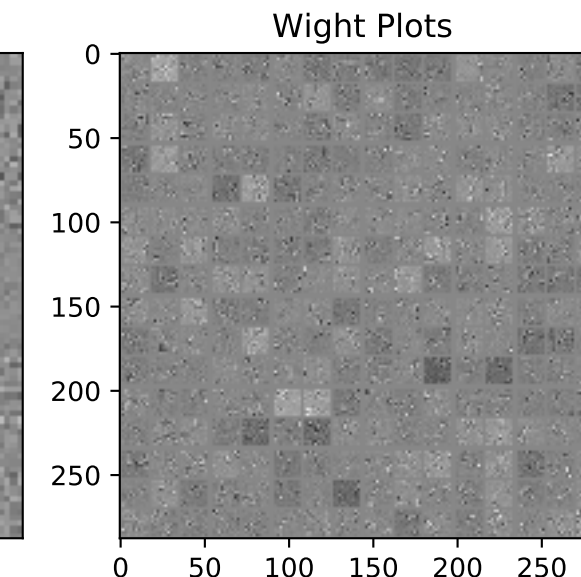
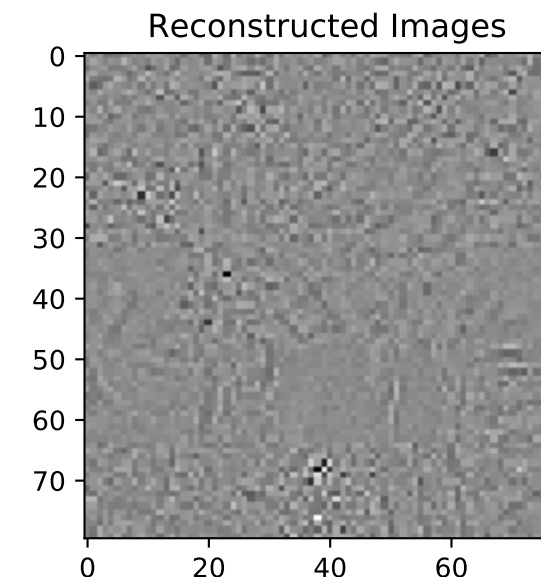
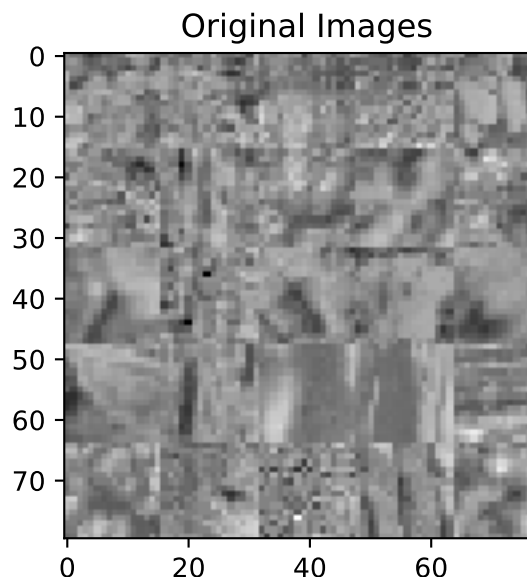
Trained model : 109

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 6.623533
msq : 6.598950
sparsity : 0.245824



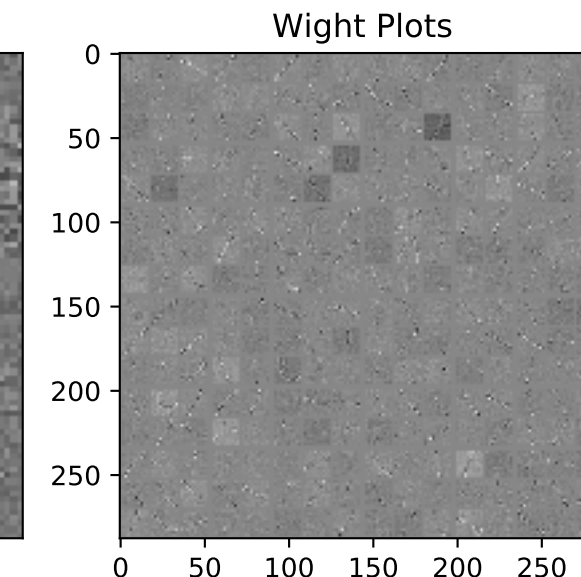
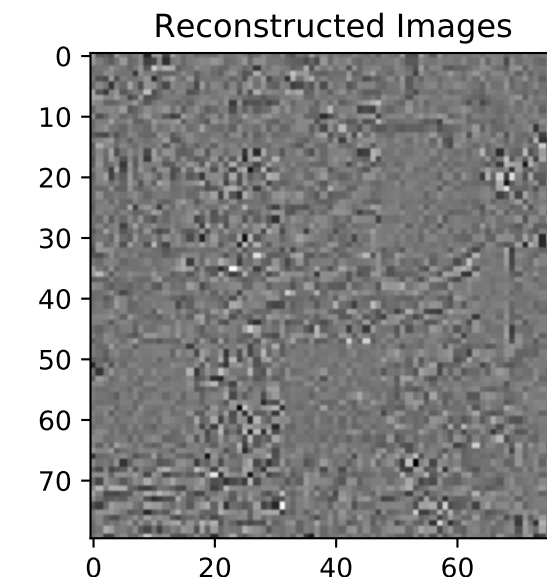
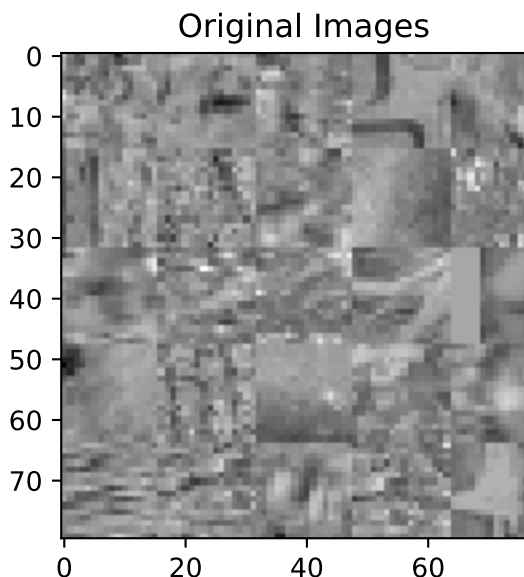
Trained model : 110

wscale : 0.001000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 12.808456
msq : 12.531552
sparsity : 0.276904



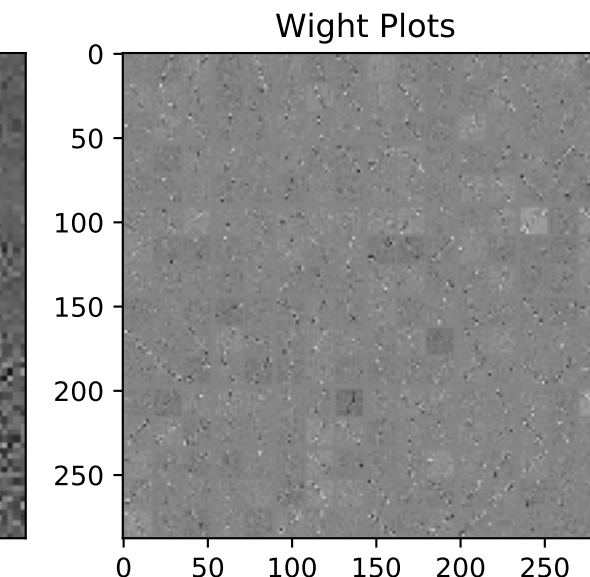
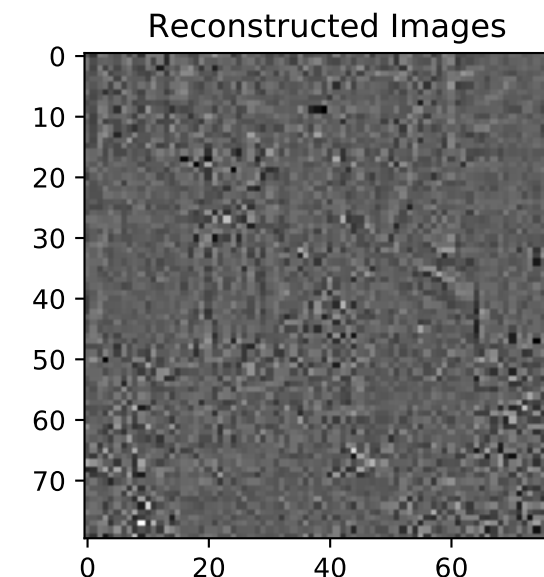
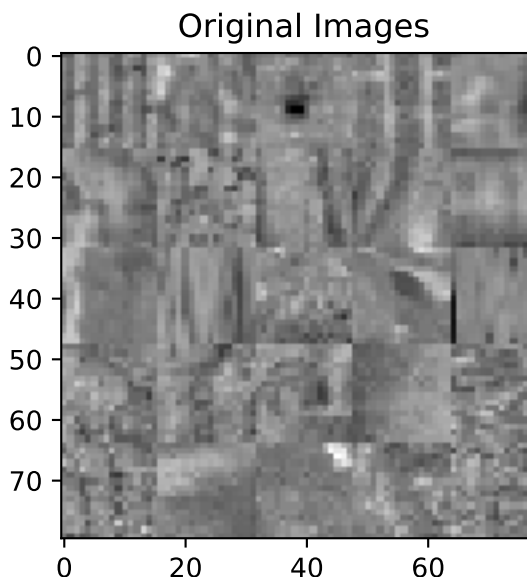
Trained model : 111

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 0.779206
msq : 0.779192
sparsity : 0.140580



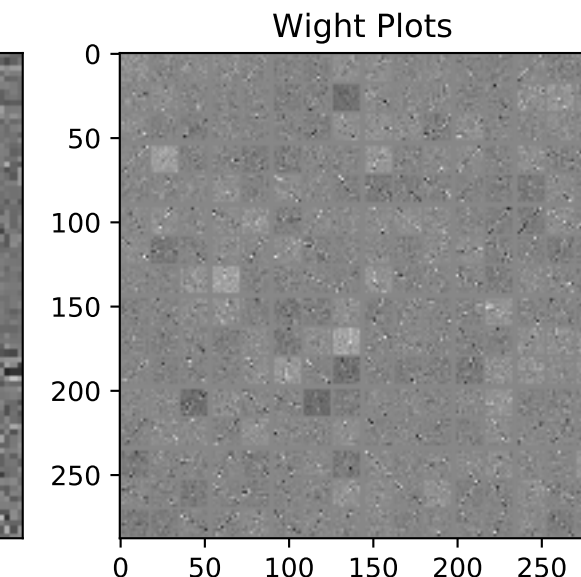
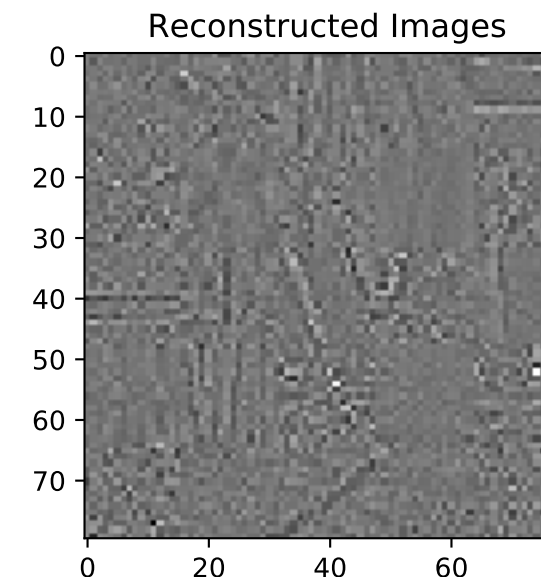
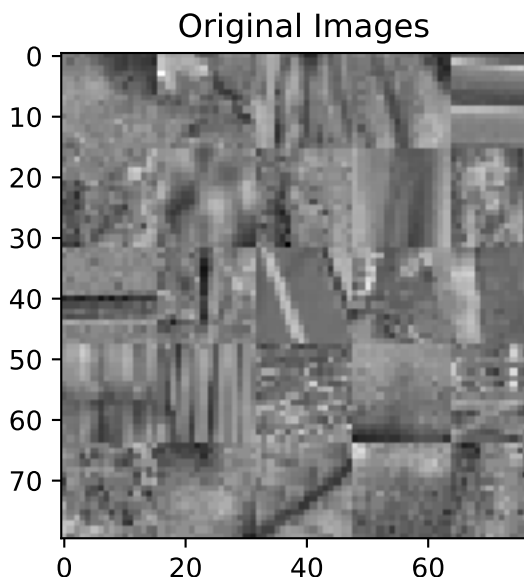
Trained model : 112

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.870959
msq : 0.870817
sparsity : 0.142156



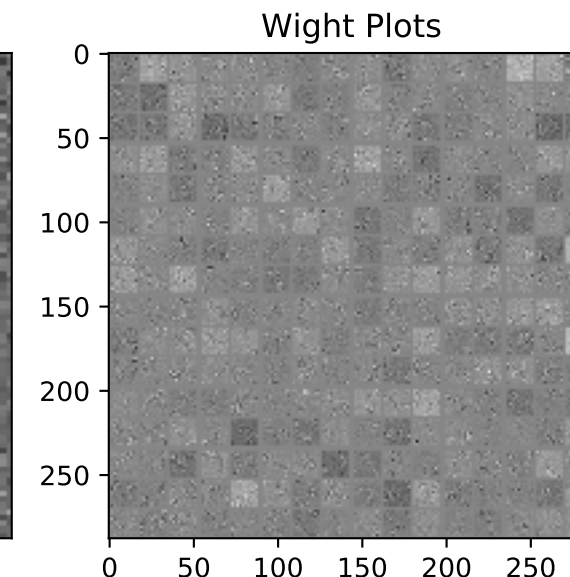
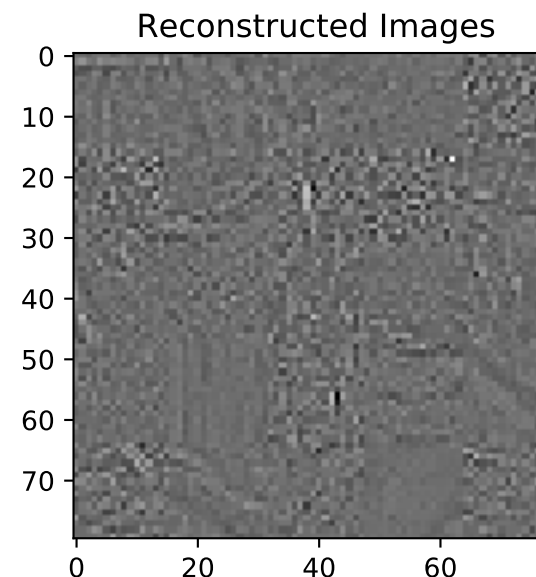
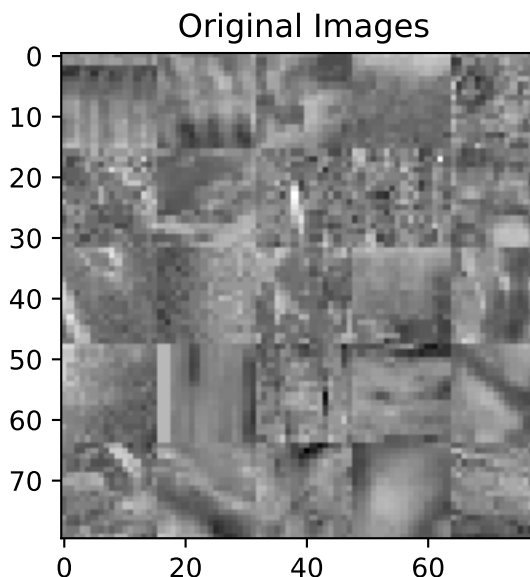
Trained model : 113

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.723737
msq : 0.722349
sparsity : 0.138787



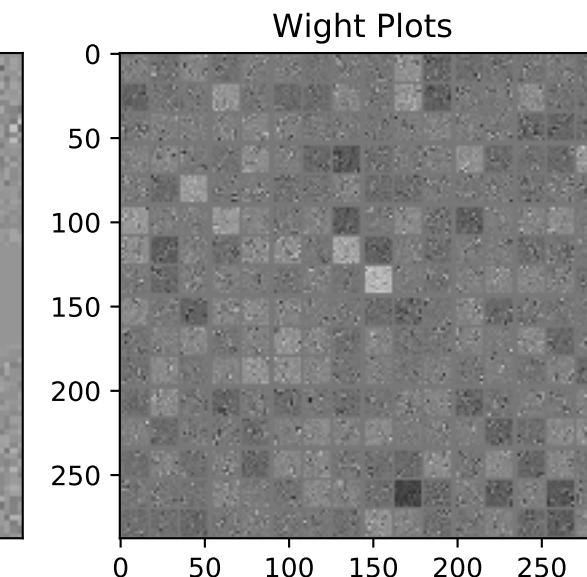
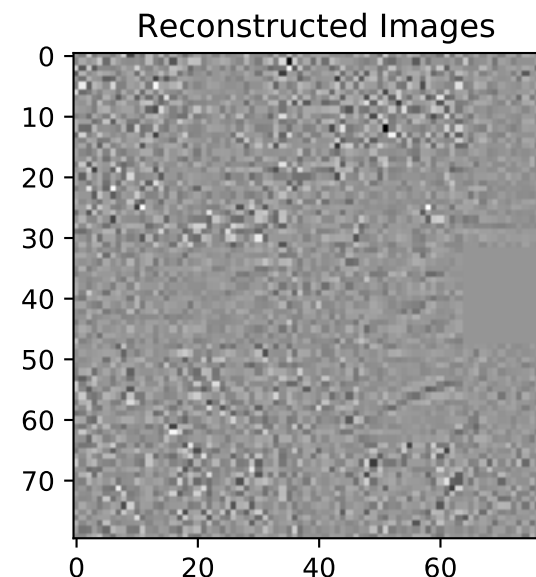
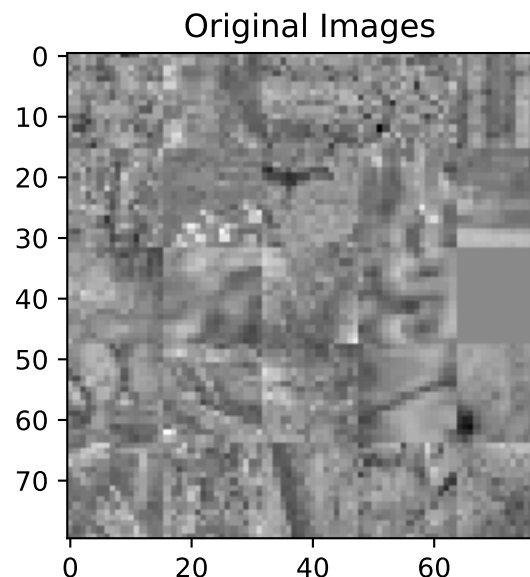
Trained model : 114

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 1.805329
msq : 1.787797
sparsity : 0.175316



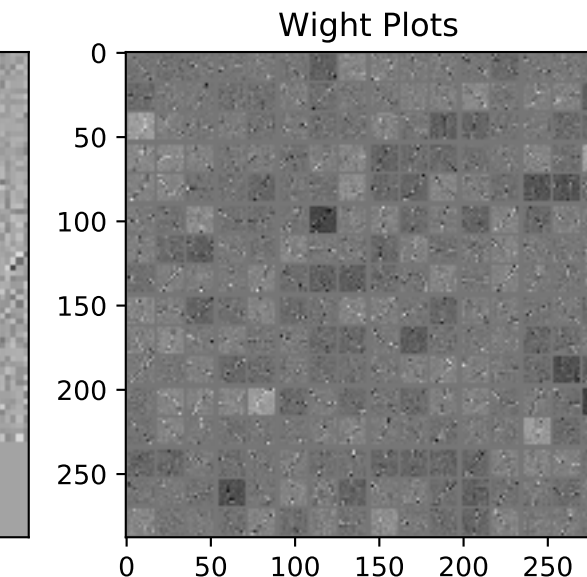
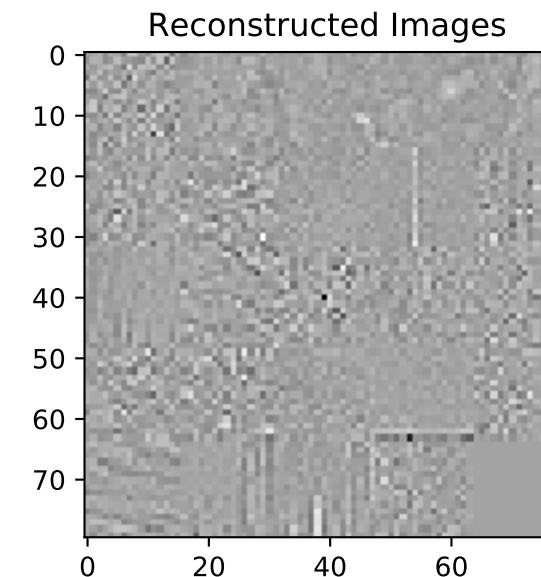
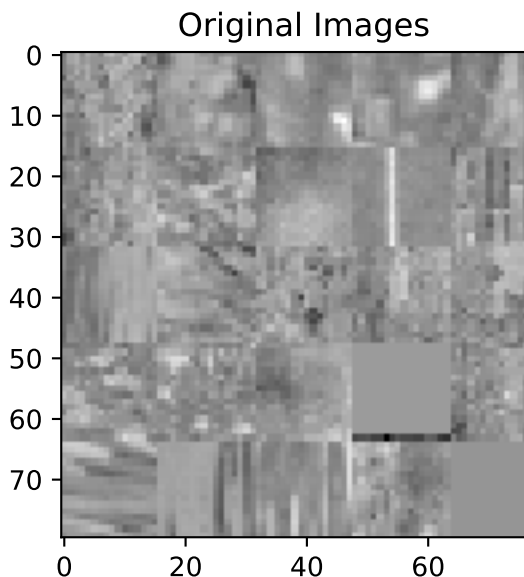
Trained model : 115

wscale : 0.001000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 4.098563
msq : 3.894303
sparsity : 0.204260



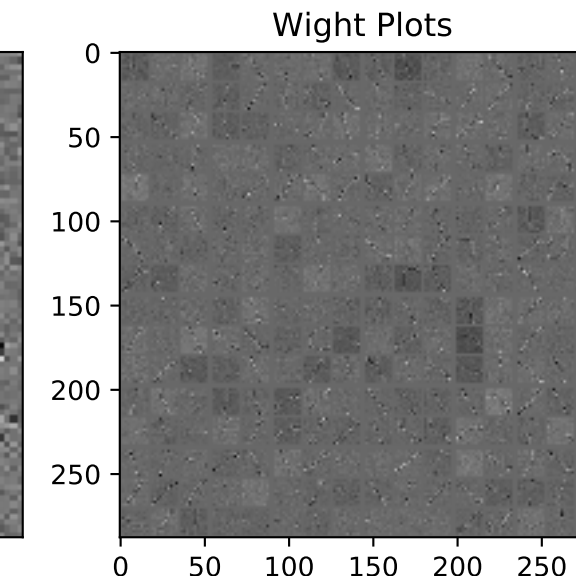
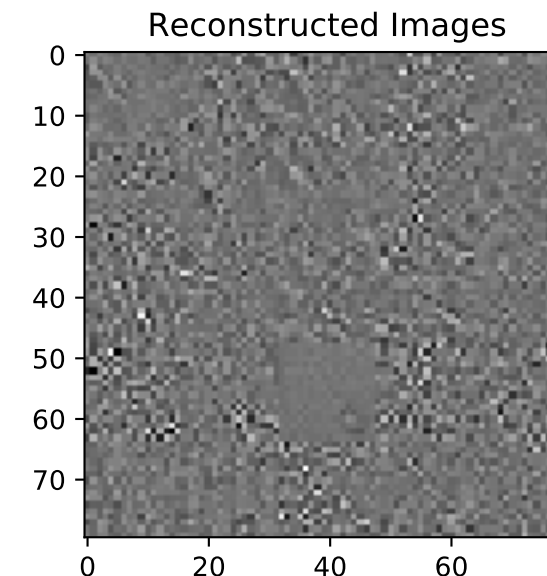
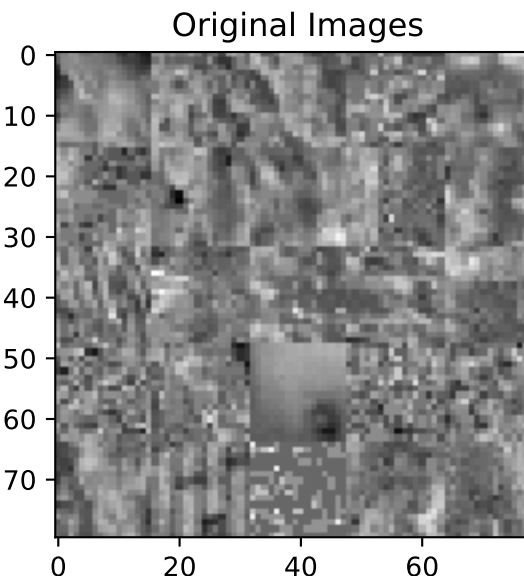
Trained model : 116

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.223743
msq : 0.223732
sparsity : 0.108192



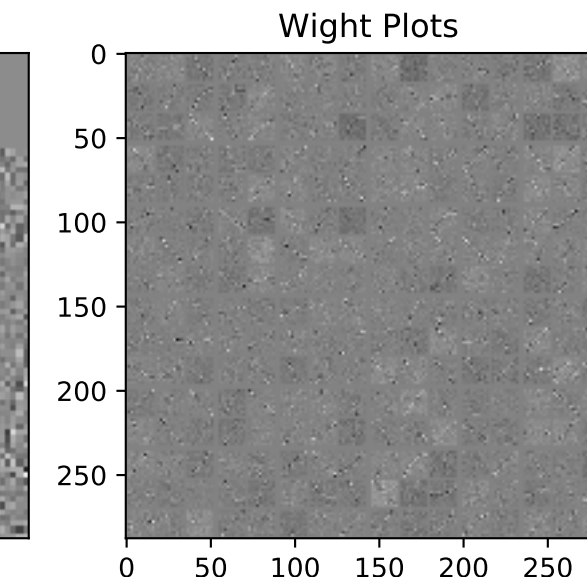
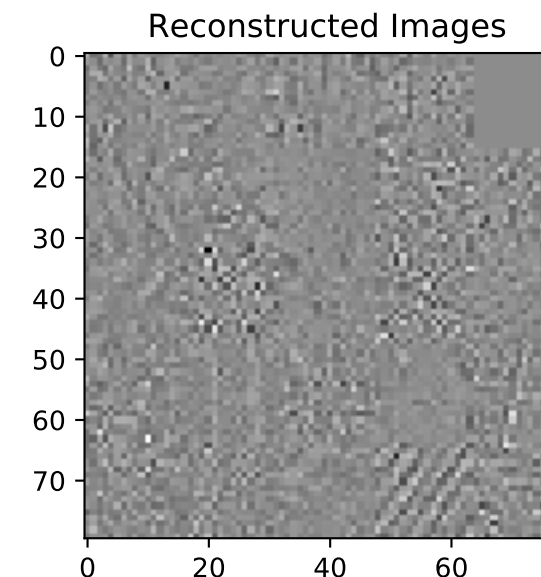
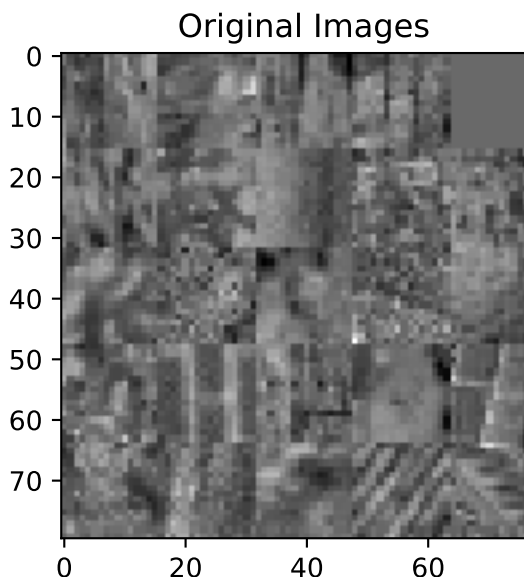
Trained model : 117

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.293723
msq : 0.293612
sparsity : 0.111335



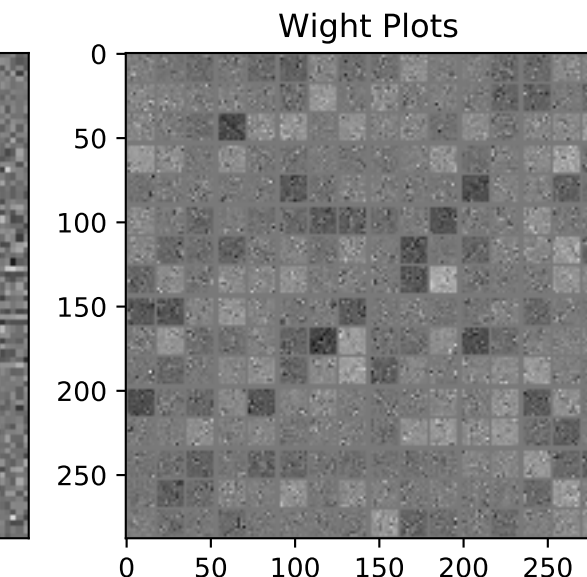
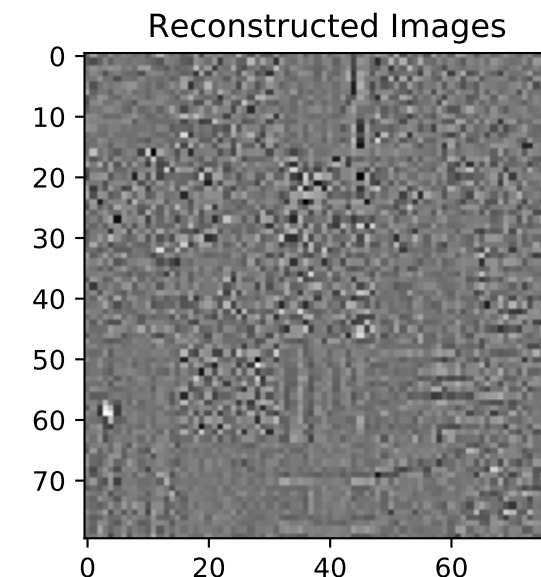
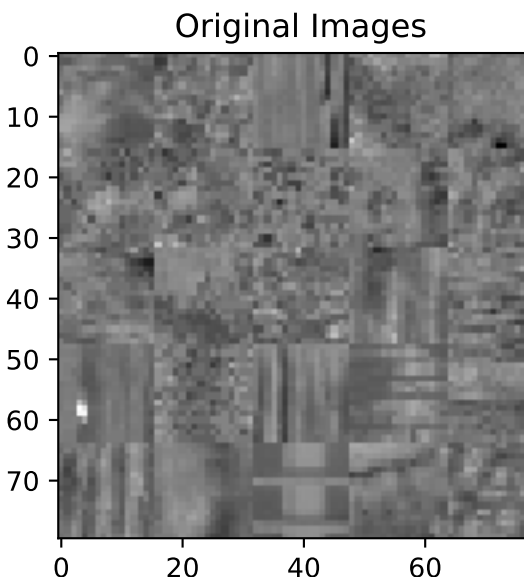
Trained model : 118

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.231012
msq : 0.229936
sparsity : 0.107669



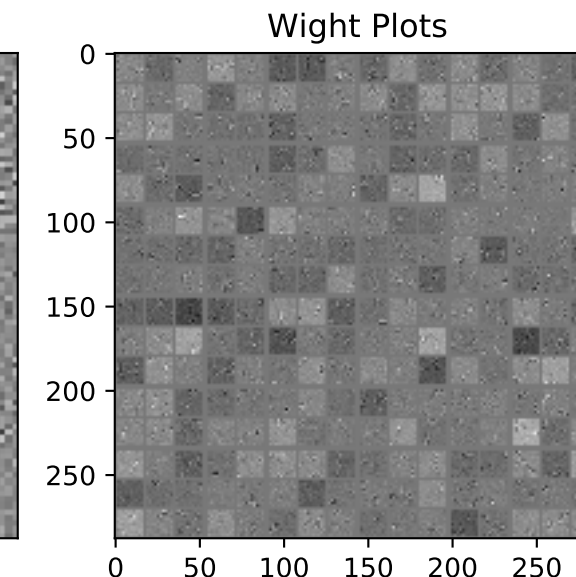
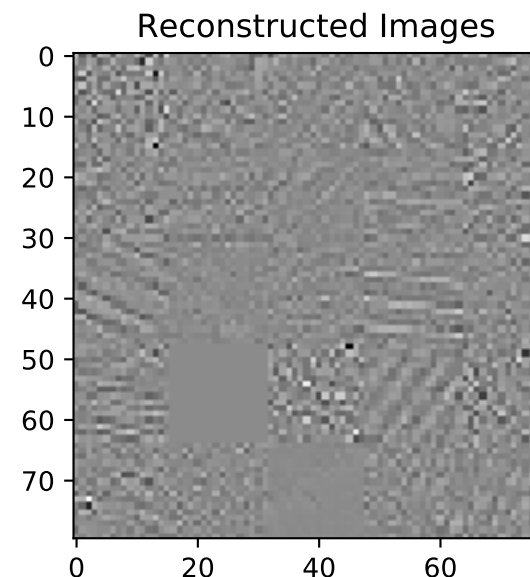
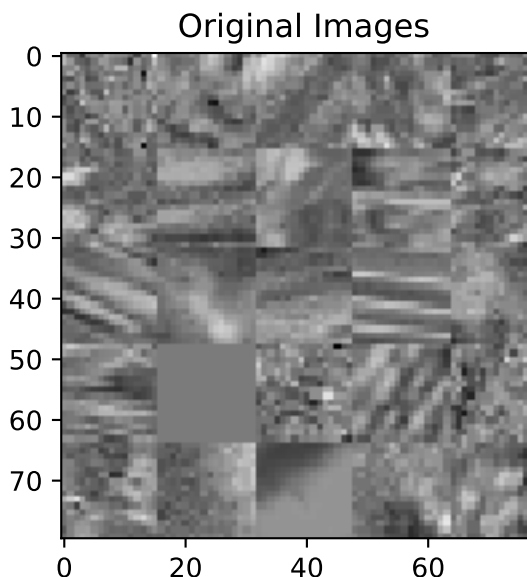
Trained model : 119

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 0.792886
msq : 0.778635
sparsity : 0.142507



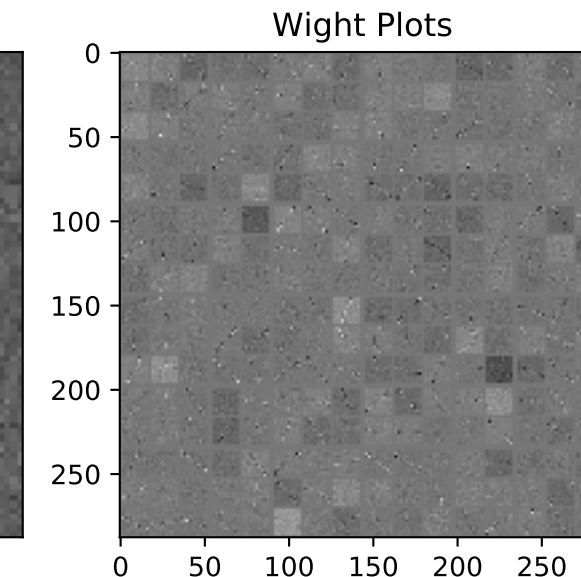
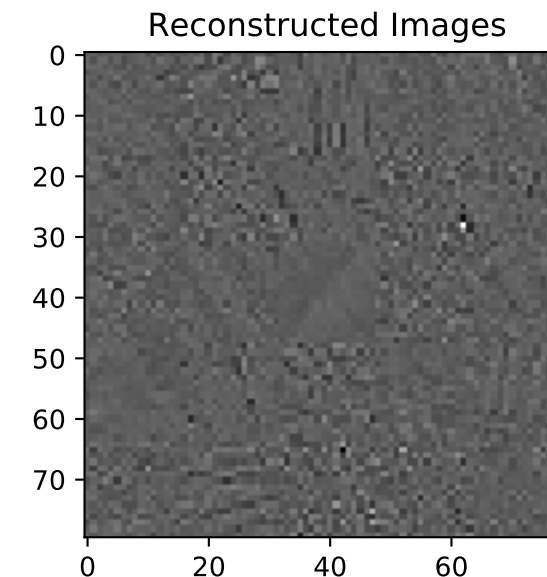
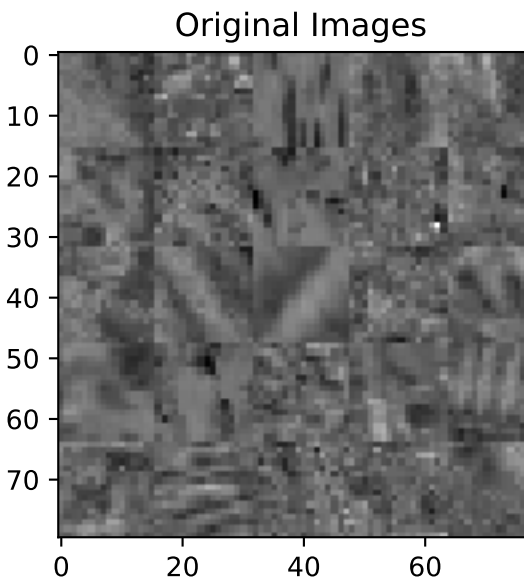
Trained model : 120

wscale : 0.001000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 1.029222
msq : 0.887779
sparsity : 0.141443



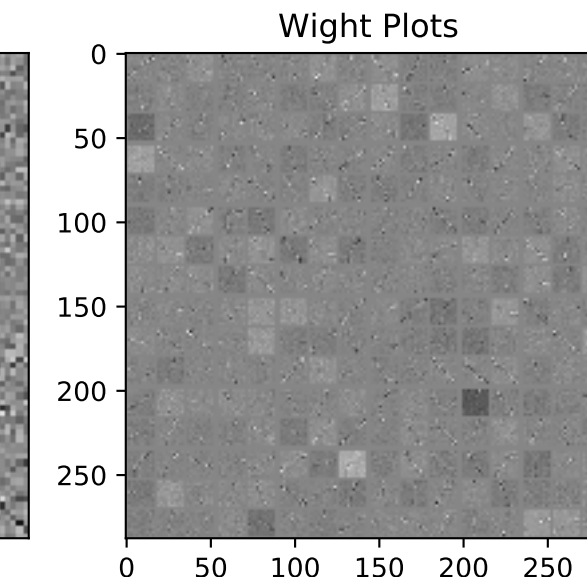
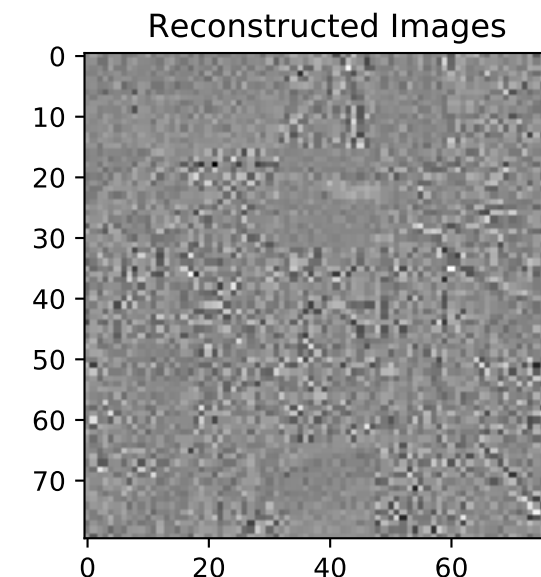
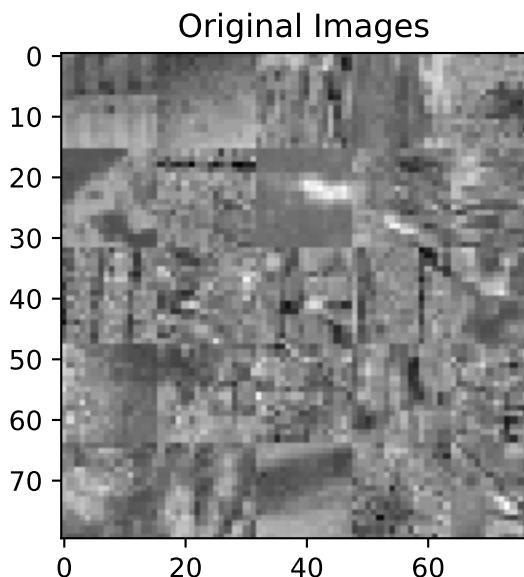
Trained model : 121

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.065300
msq : 0.065292
sparsity : 0.083819



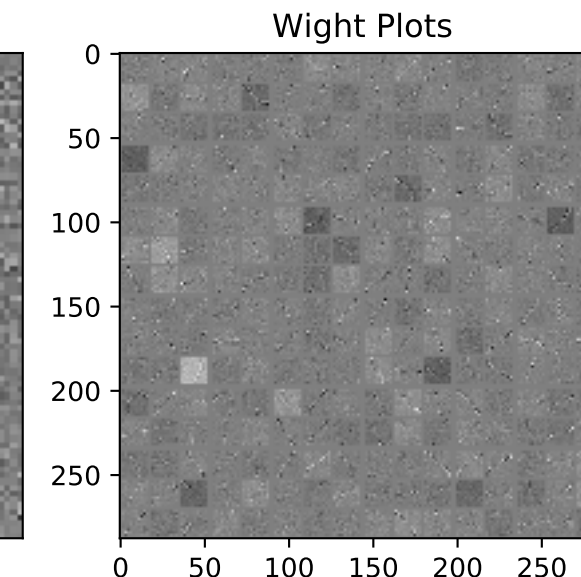
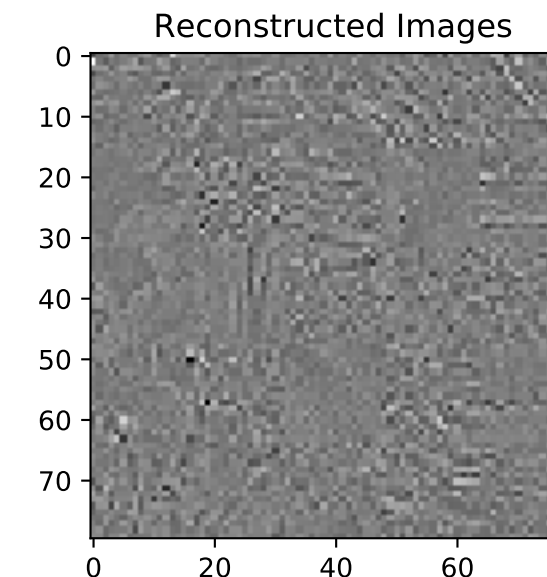
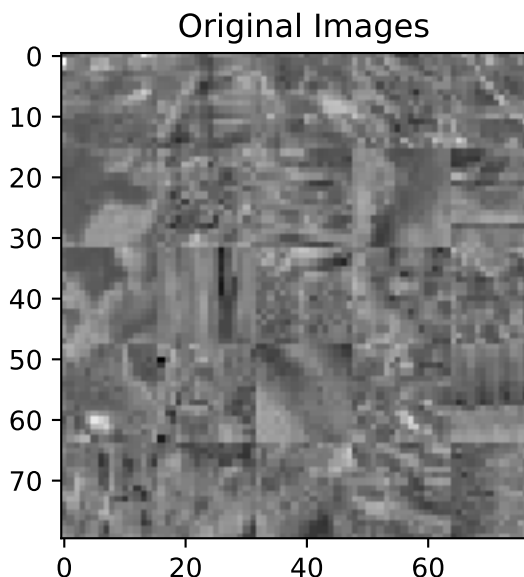
Trained model : 122

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.078600
msq : 0.078514
sparsity : 0.086138



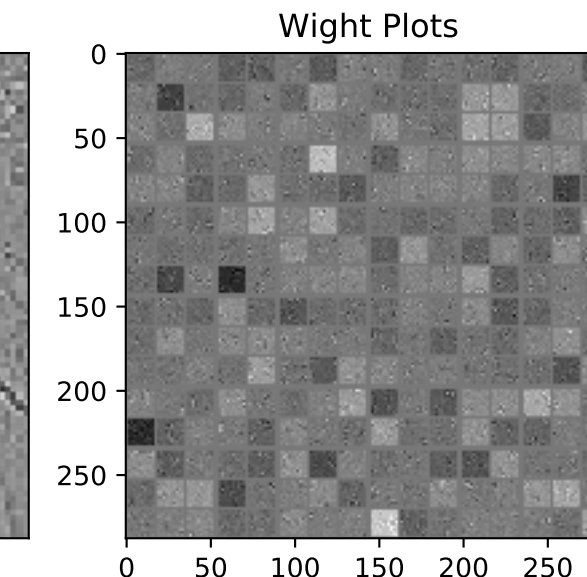
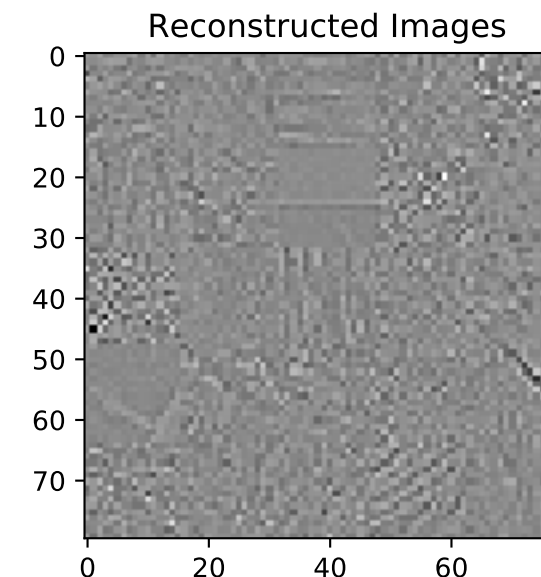
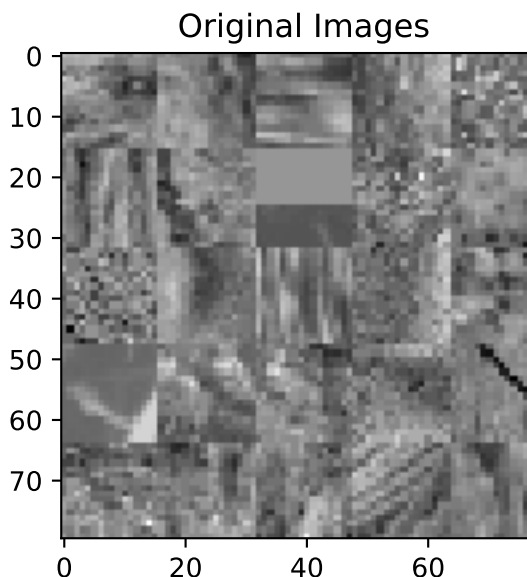
Trained model : 123

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.106418
msq : 0.105501
sparsity : 0.091730



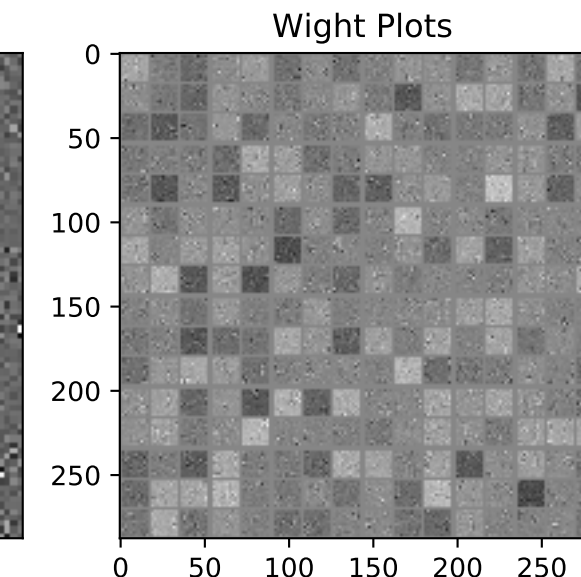
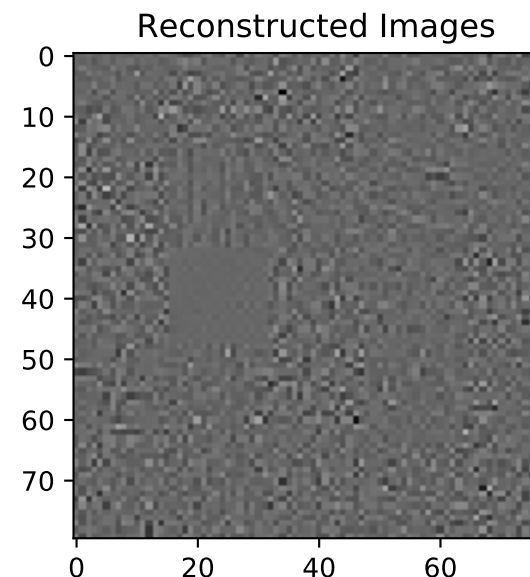
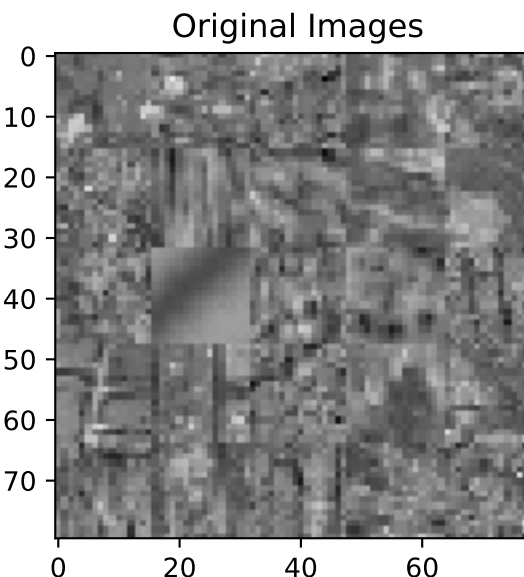
Trained model : 124

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 0.195782
msq : 0.185497
sparsity : 0.102842



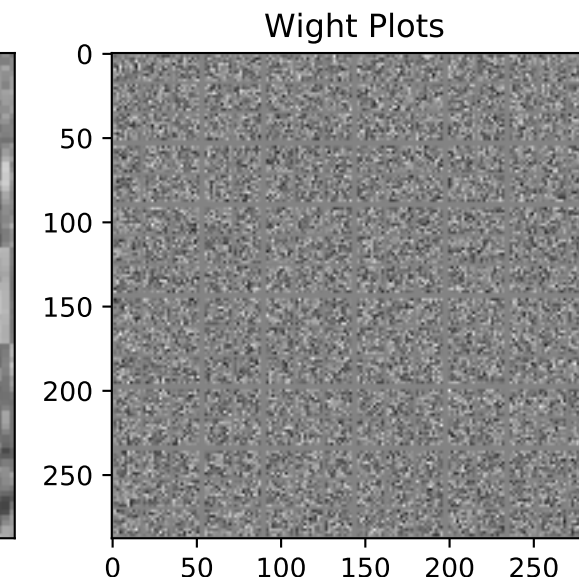
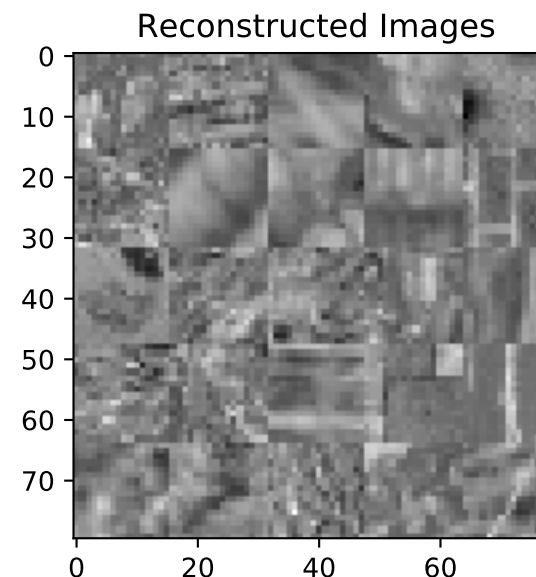
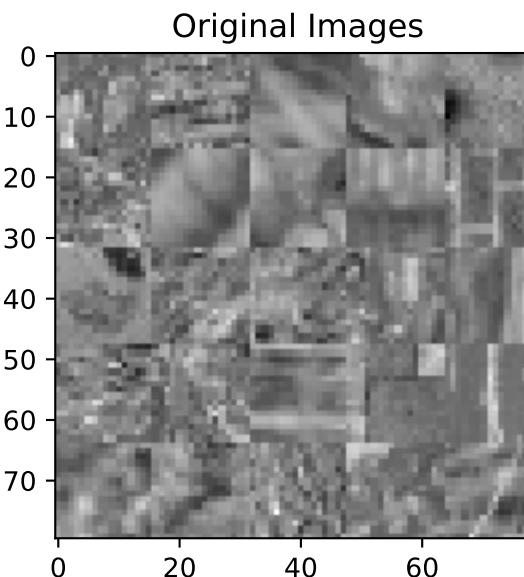
Trained model : 125

wscale : 0.001000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 0.445716
msq : 0.335646
sparsity : 0.110070



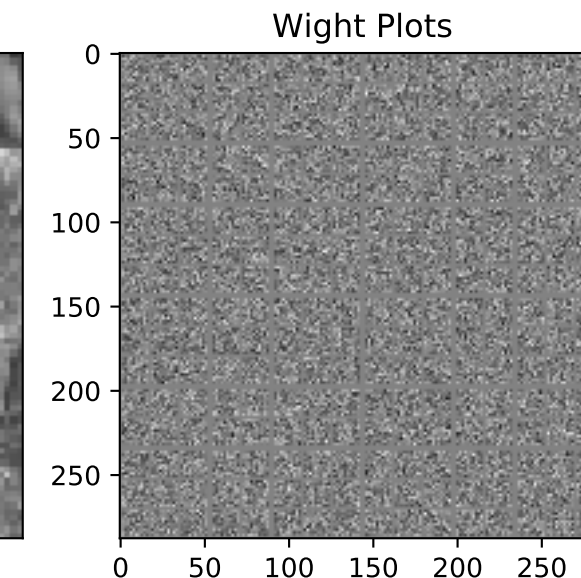
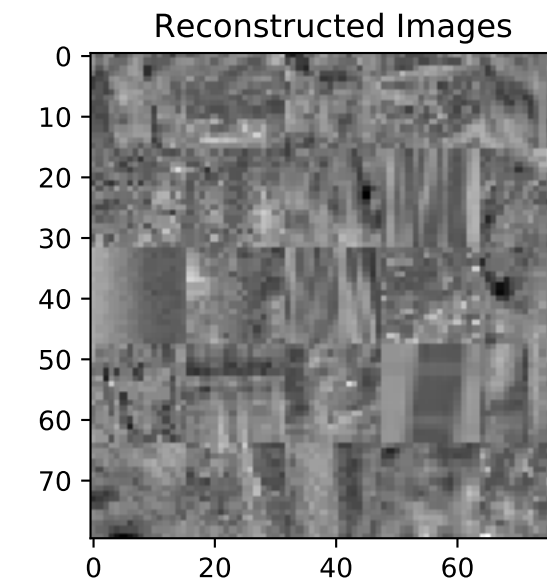
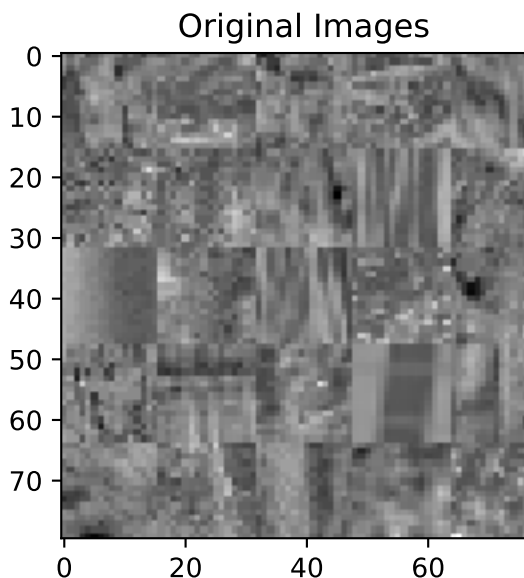
Trained model : 126

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.000100
loss : 0.000007
msq : 0.000002
sparsity : 0.049620



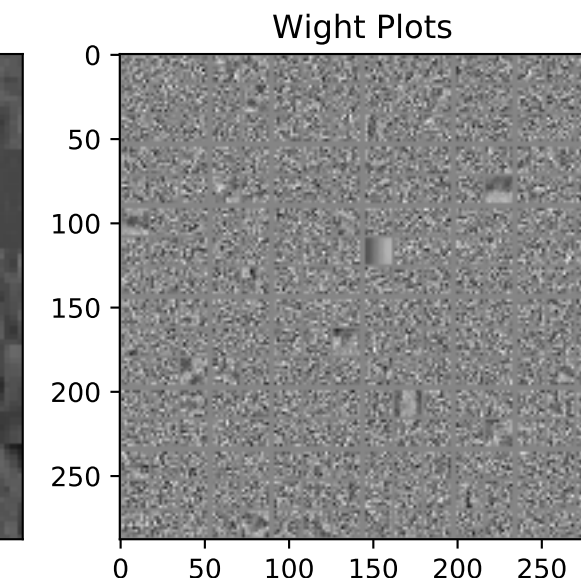
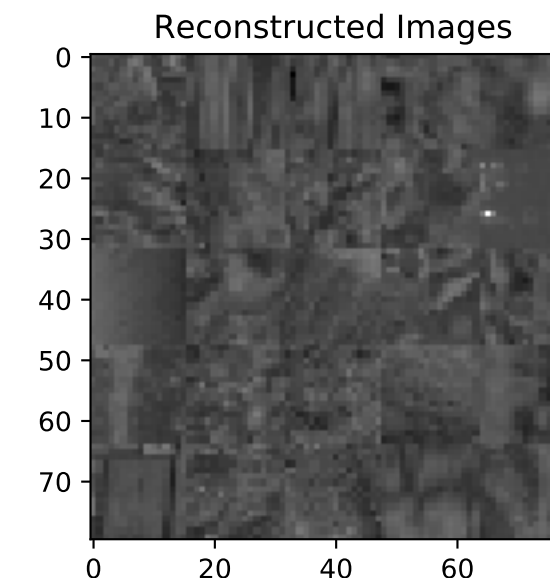
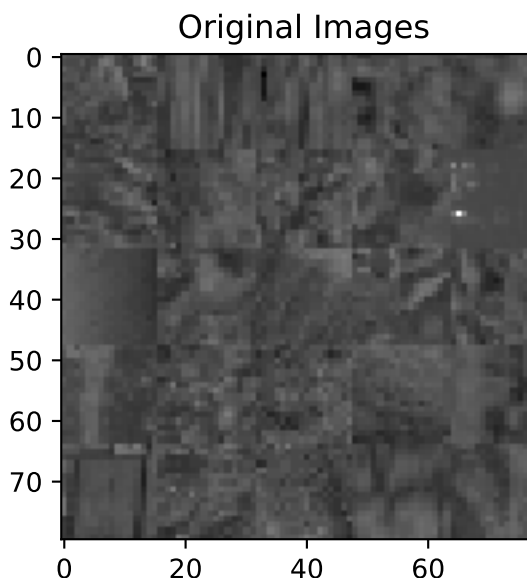
Trained model : 127

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.001000
loss : 0.000052
msq : 0.000002
sparsity : 0.049295



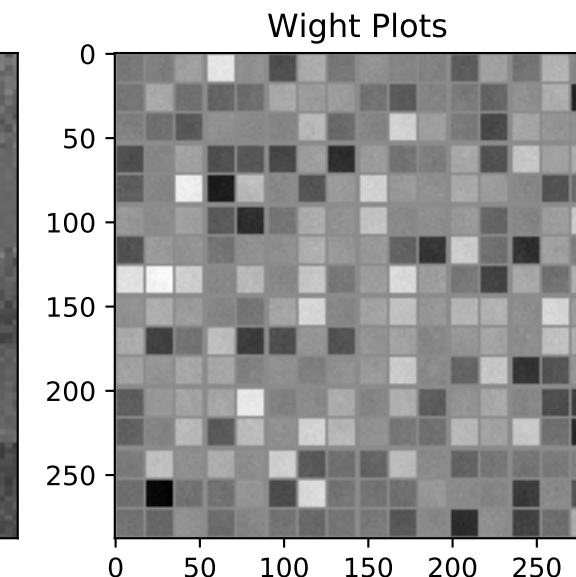
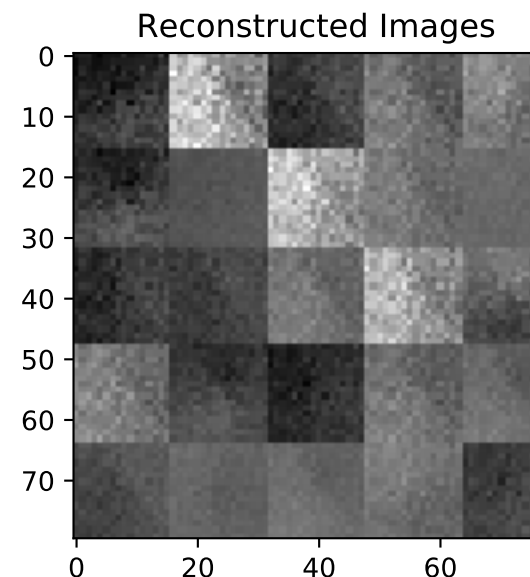
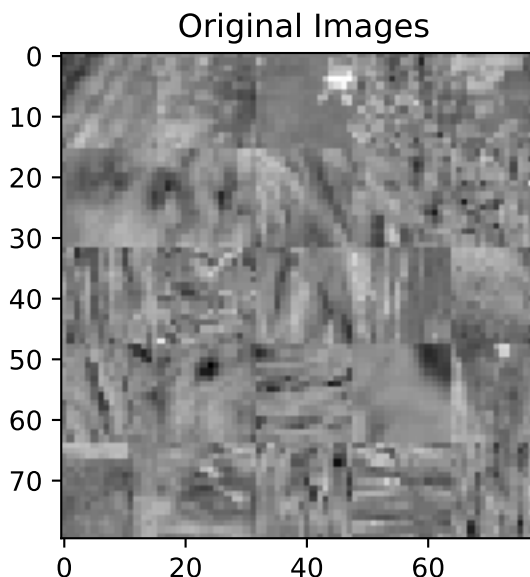
Trained model : 128

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.010000
loss : 0.000419
msq : 0.000004
sparsity : 0.041455



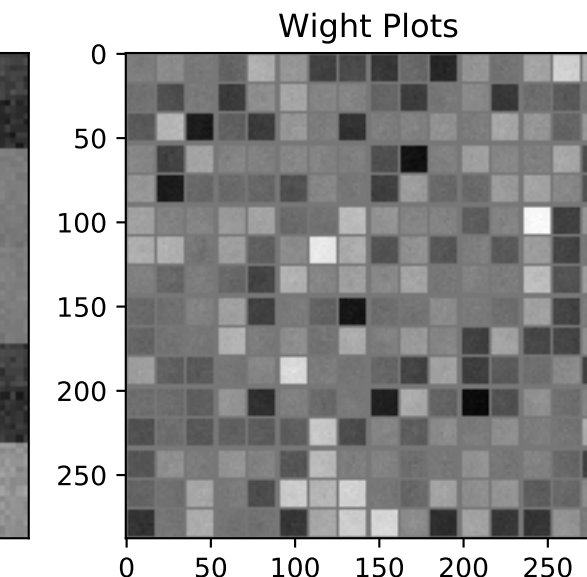
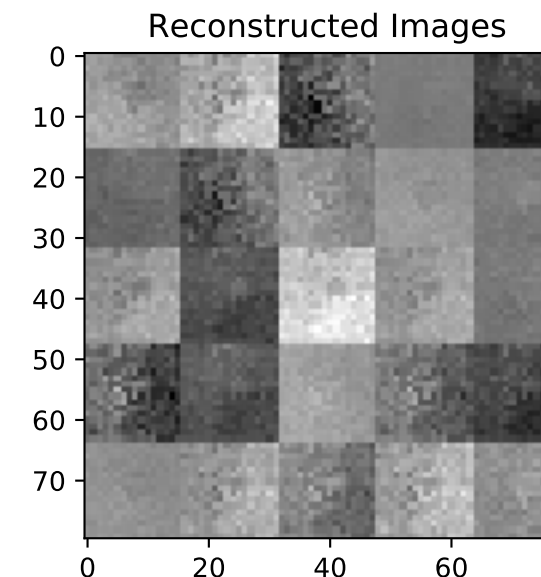
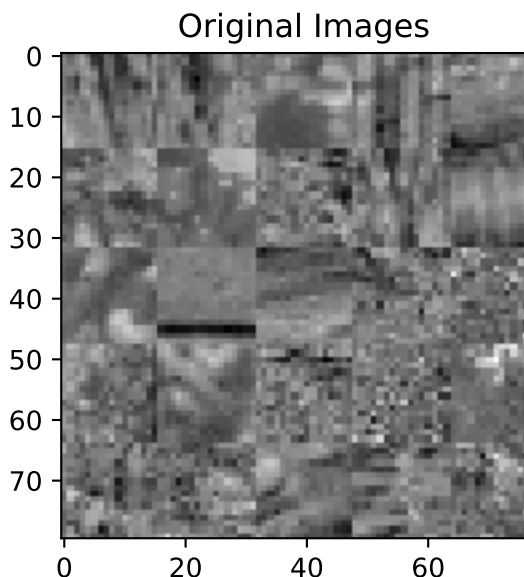
Trained model : 129

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 0.100000
loss : 0.003873
msq : 0.003863
sparsity : 0.000098



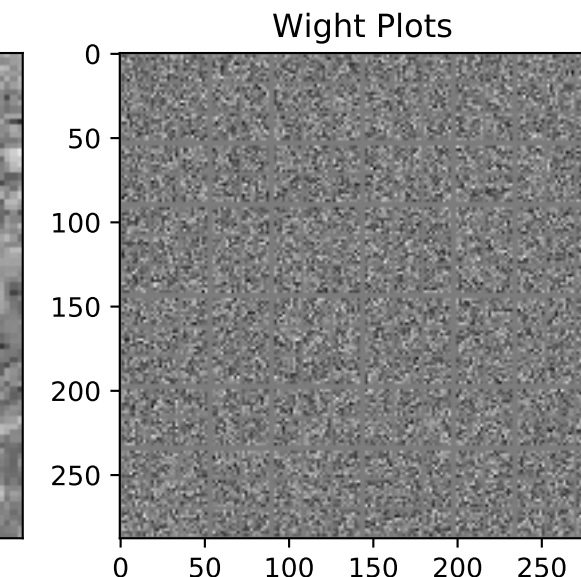
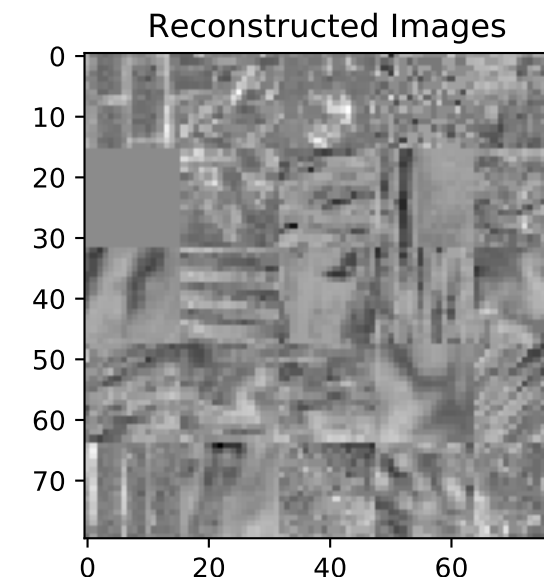
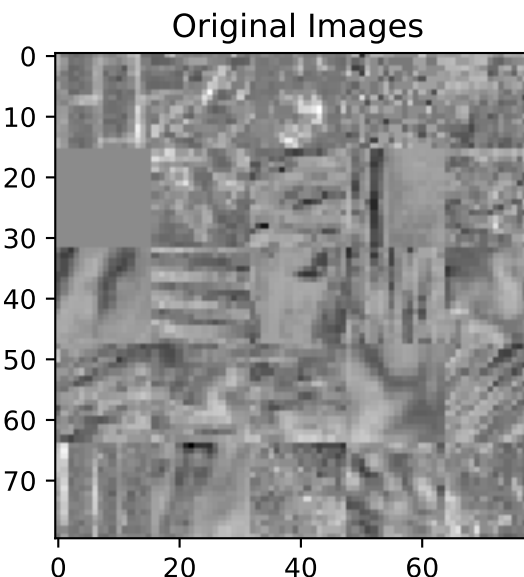
Trained model : 130

wscale : 0.010000
learn_rate : 0.000500
batch size : 1000
beta : 1.000000
loss : 0.003980
msq : 0.003863
sparsity : 0.000117



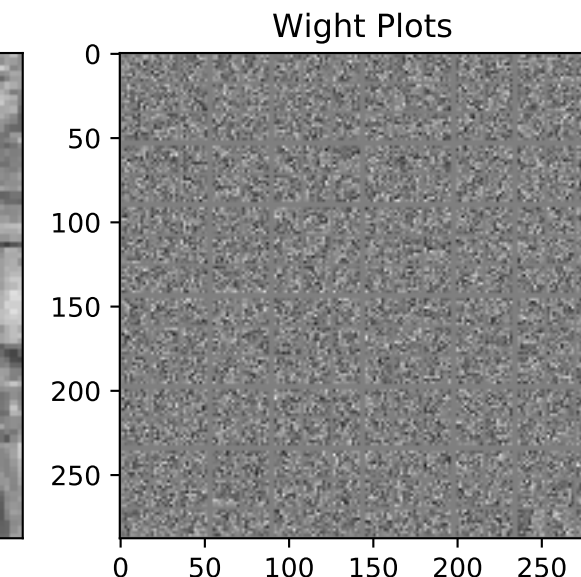
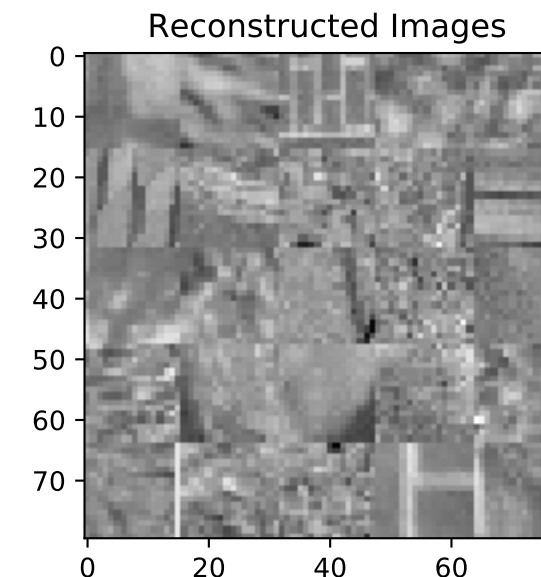
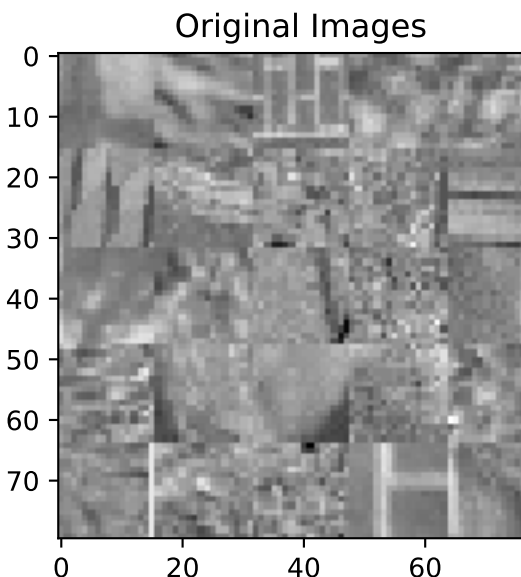
Trained model : 131

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049901



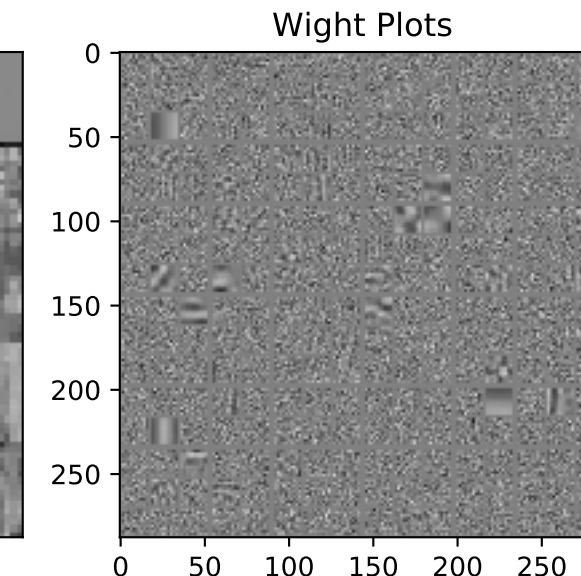
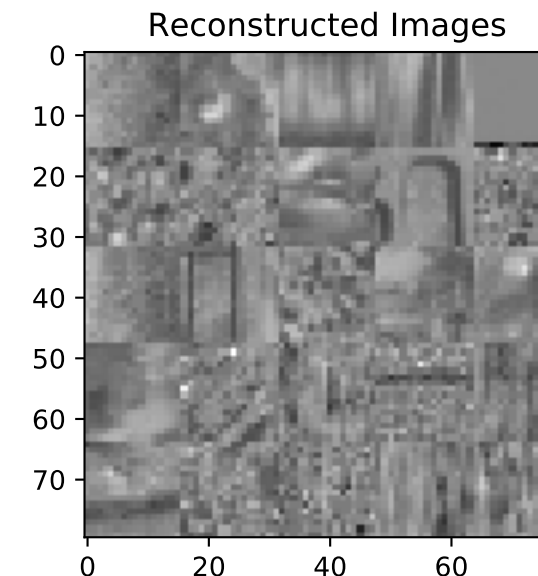
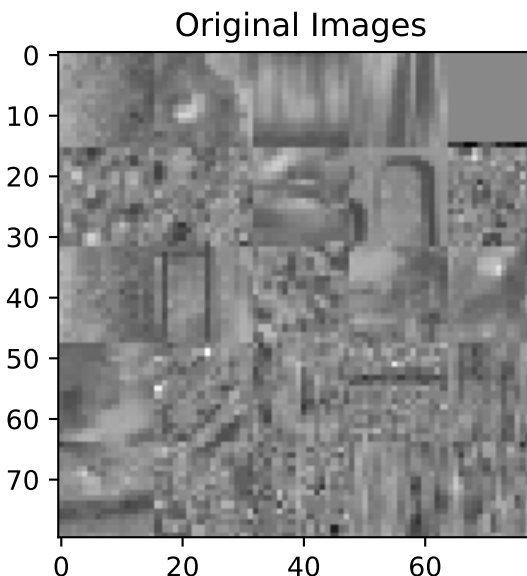
Trained model : 132

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.001000
loss : 0.000048
msq : 0.000000
sparsity : 0.047581



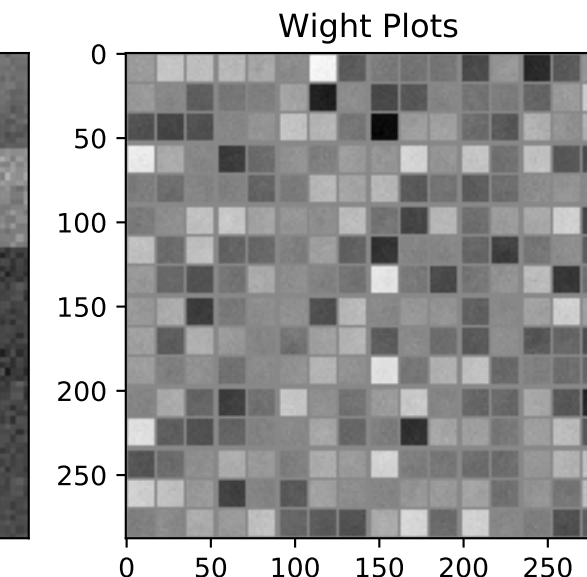
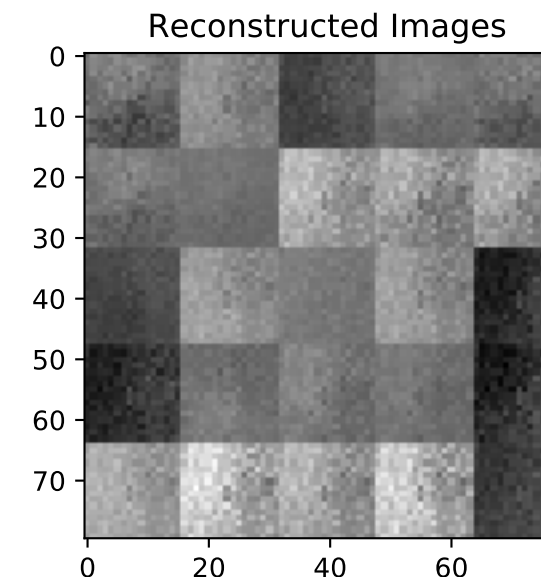
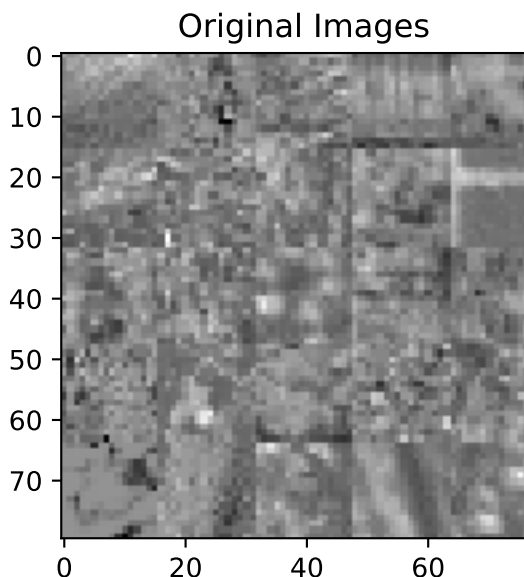
Trained model : 133

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.010000
loss : 0.000385
msq : 0.000004
sparsity : 0.038118



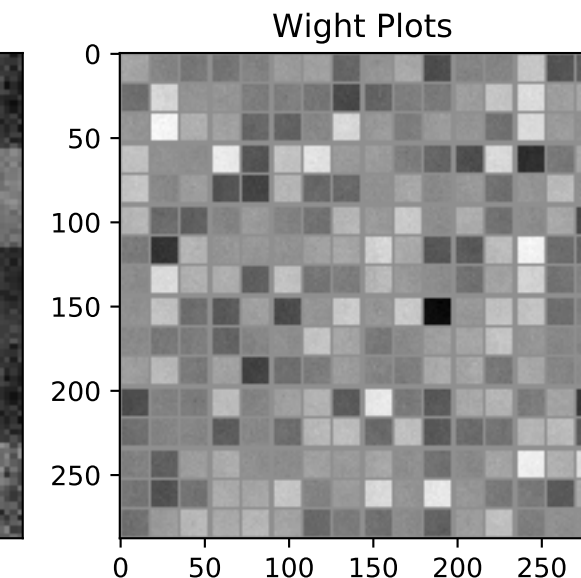
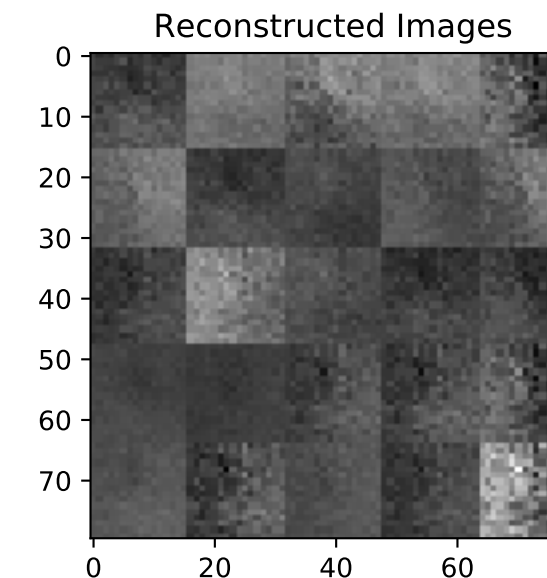
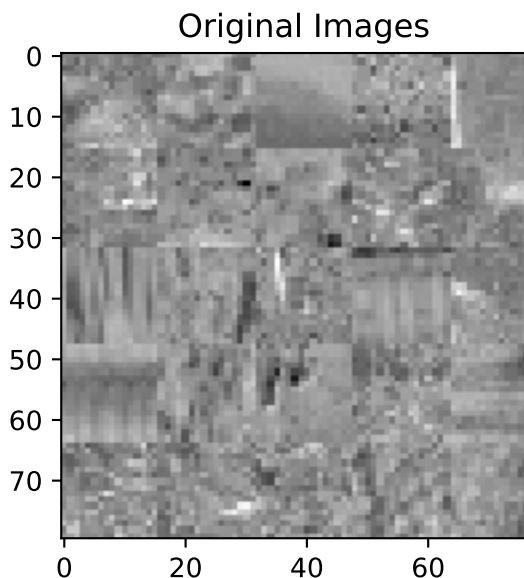
Trained model : 134

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 0.100000
loss : 0.003889
msq : 0.003879
sparsity : 0.000101



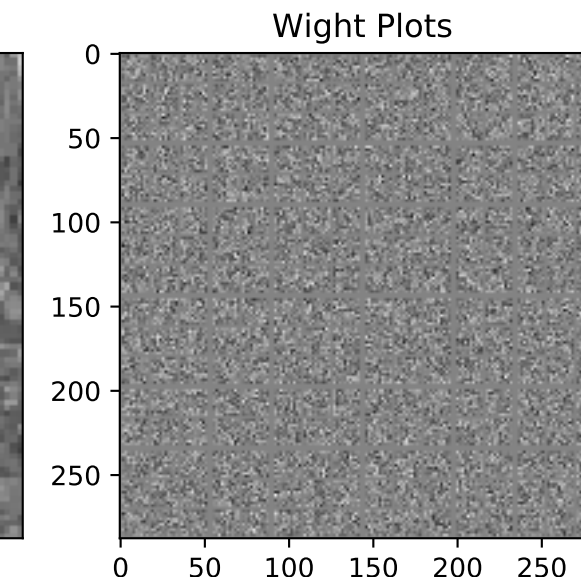
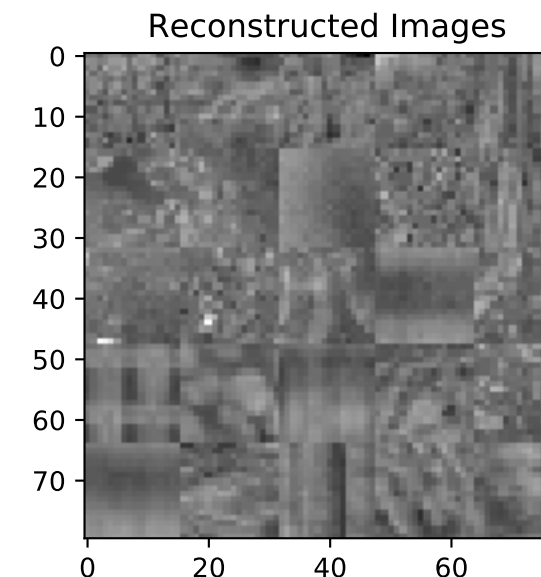
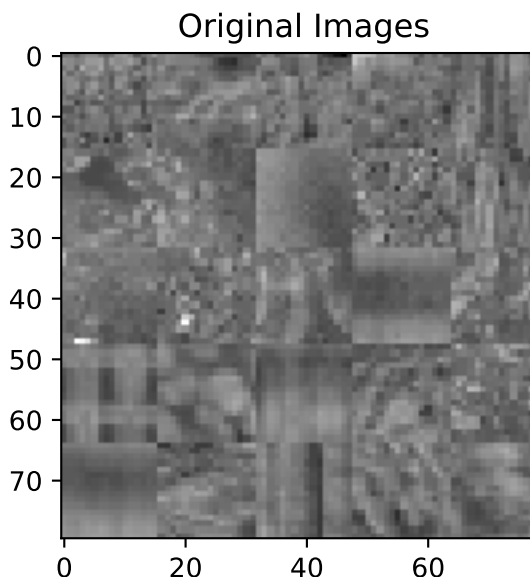
Trained model : 135

wscale : 0.010000
learn_rate : 0.000500
batch size : 2000
beta : 1.000000
loss : 0.003971
msq : 0.003871
sparsity : 0.000100



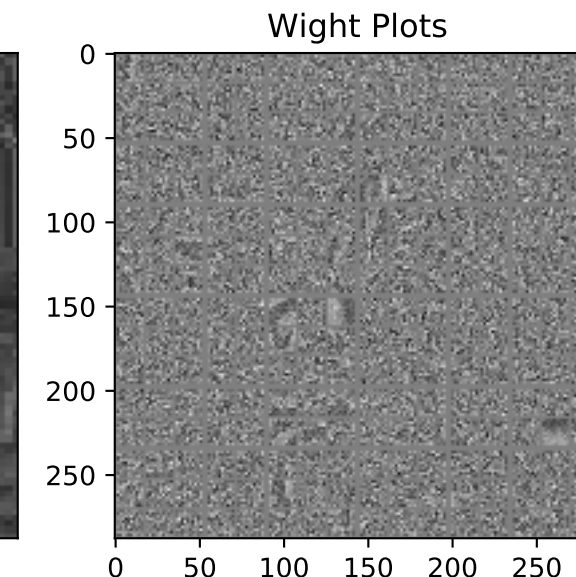
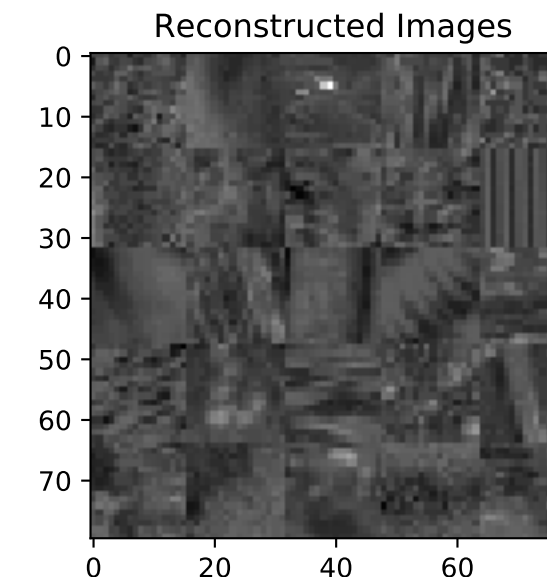
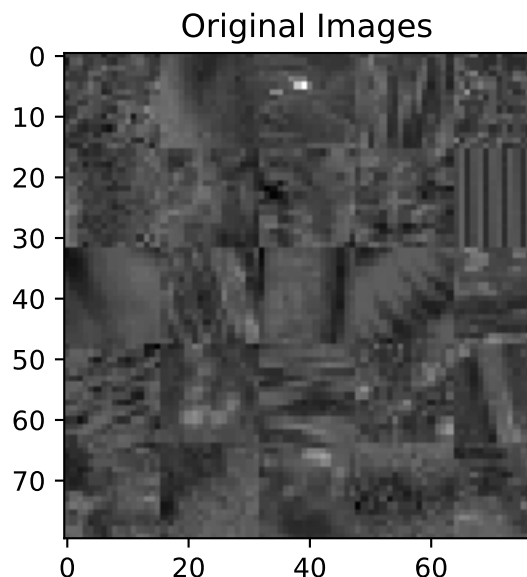
Trained model : 136

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049578



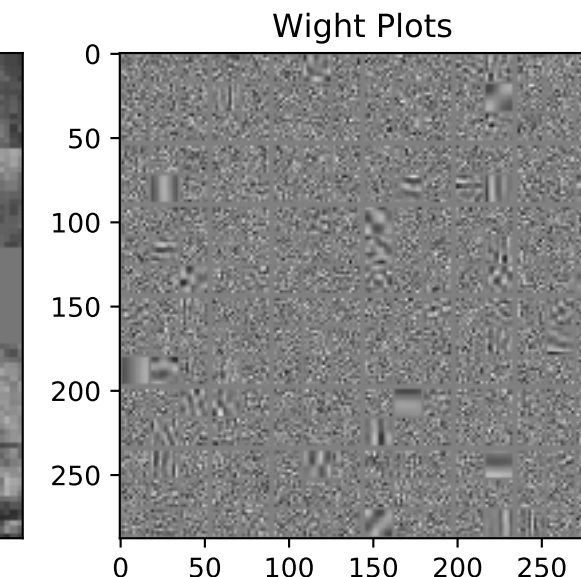
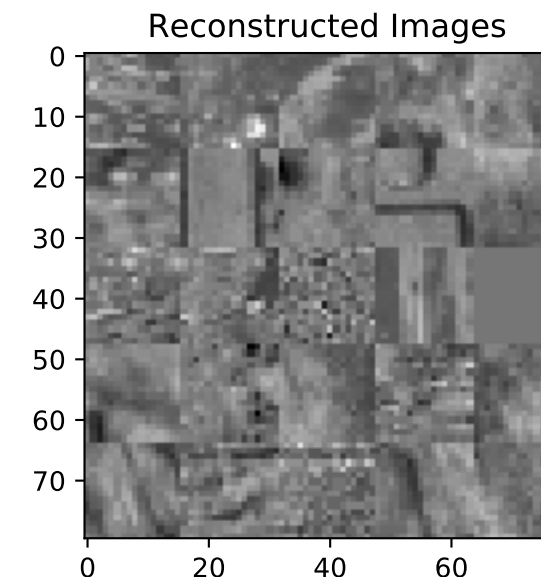
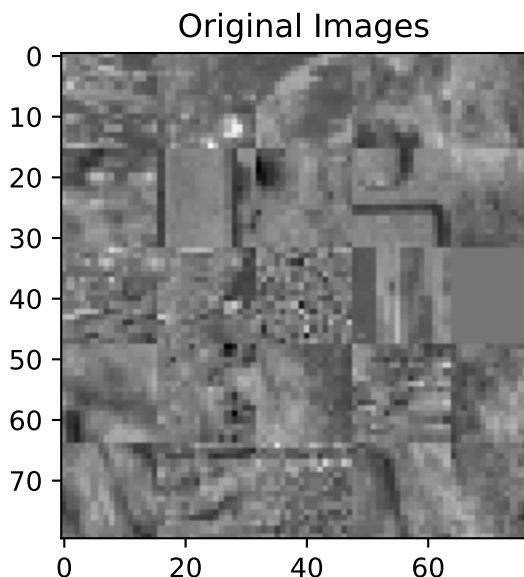
Trained model : 137

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.001000
loss : 0.000044
msq : 0.000000
sparsity : 0.043888



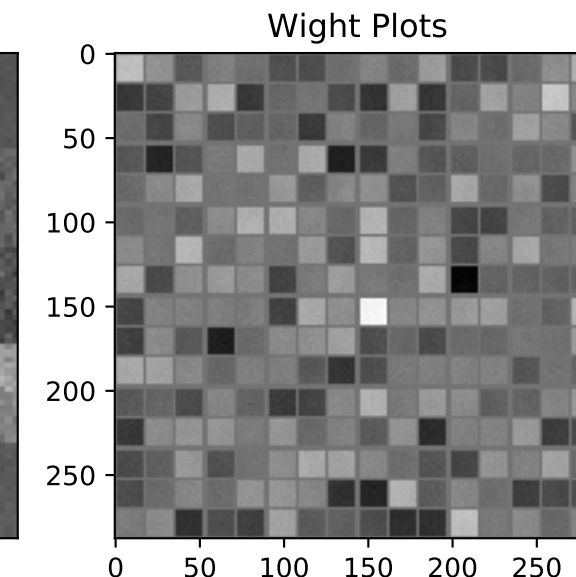
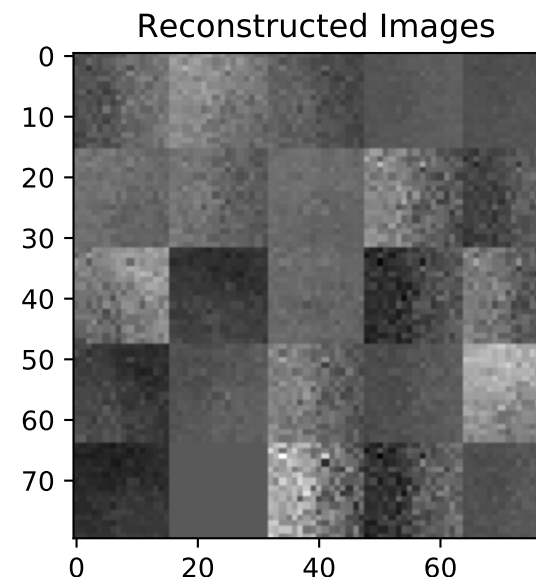
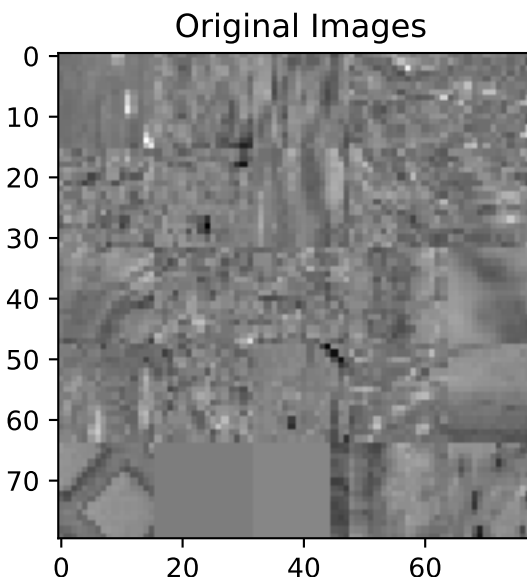
Trained model : 138

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.010000
loss : 0.000371
msq : 0.000004
sparsity : 0.036733



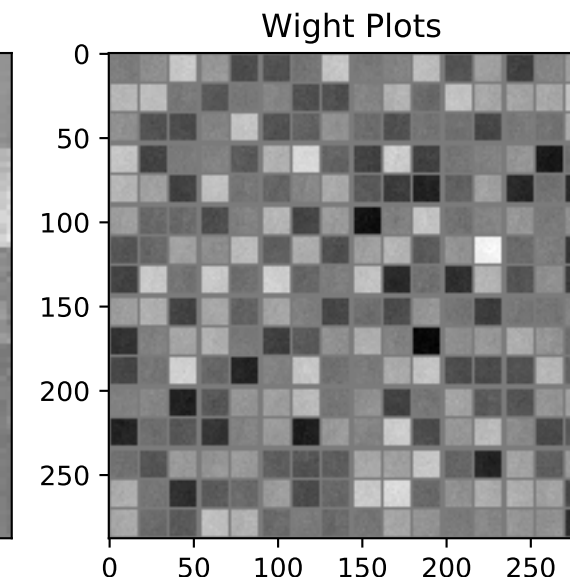
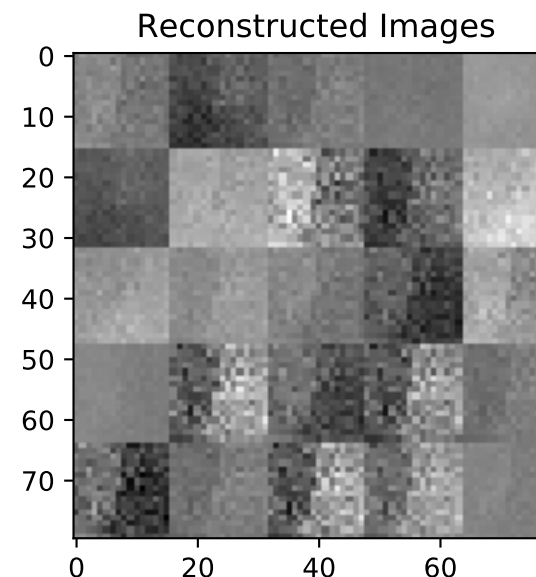
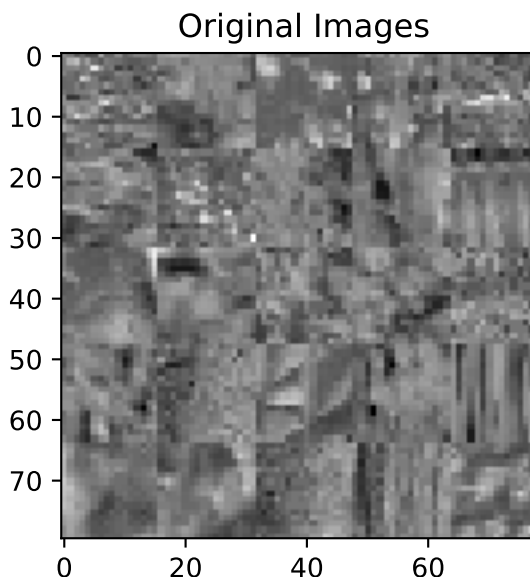
Trained model : 139

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 0.100000
loss : 0.003887
msq : 0.003875
sparsity : 0.000122



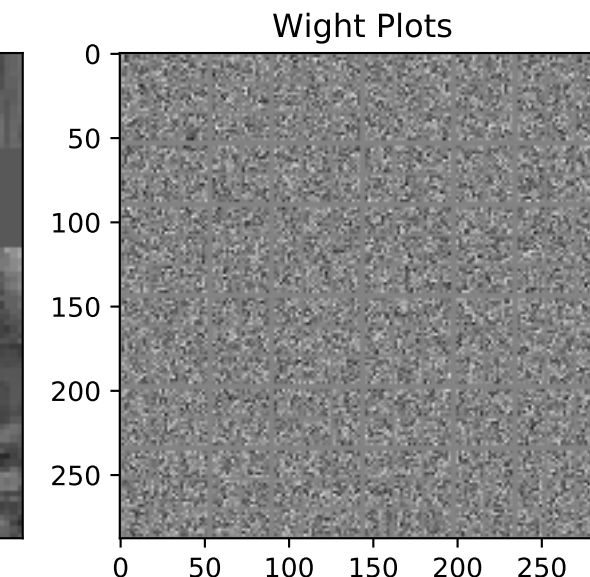
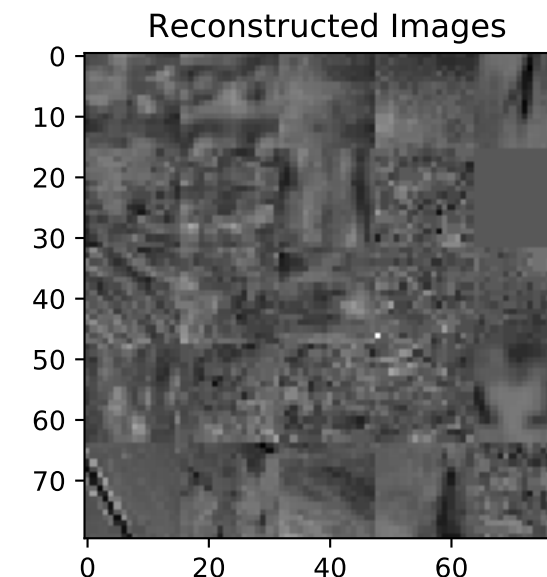
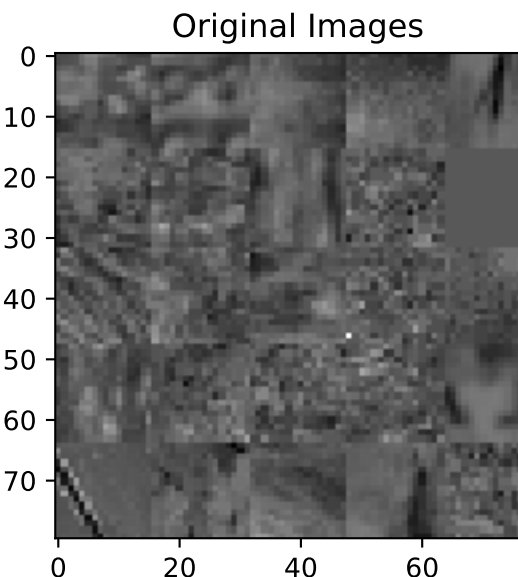
Trained model : 140

wscale : 0.010000
learn_rate : 0.000500
batch size : 3000
beta : 1.000000
loss : 0.003981
msq : 0.003867
sparsity : 0.000113



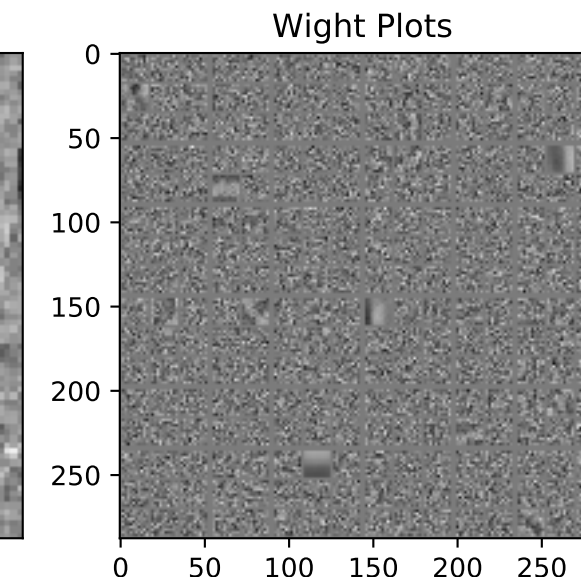
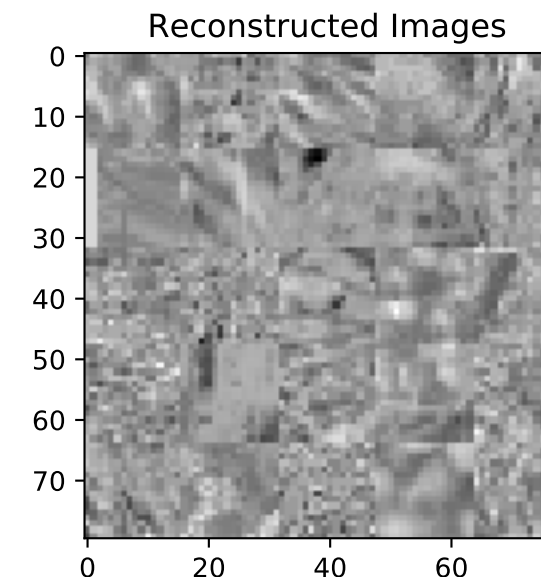
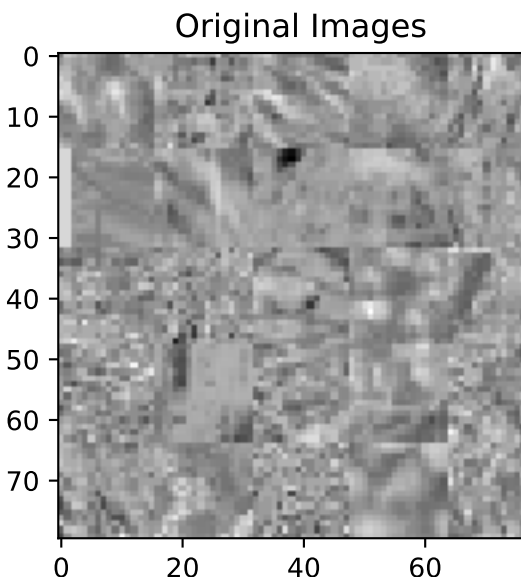
Trained model : 141

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.049629



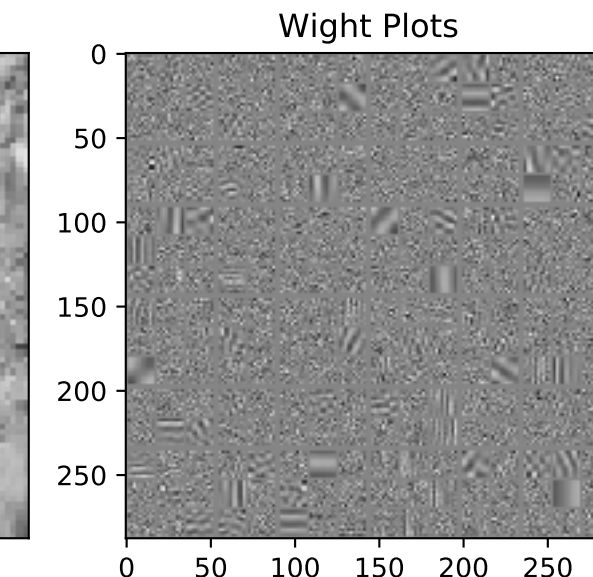
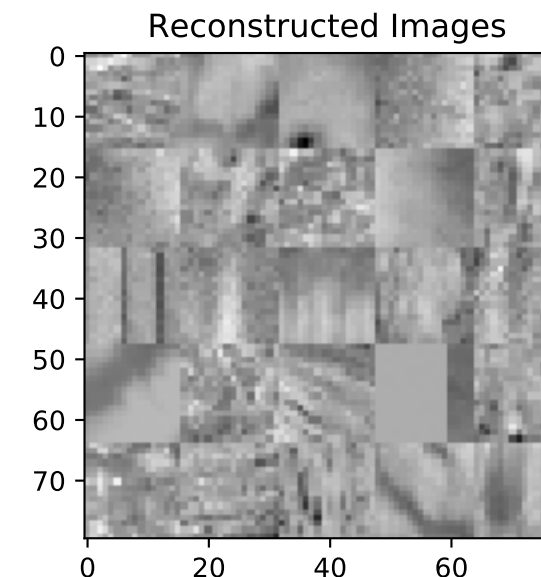
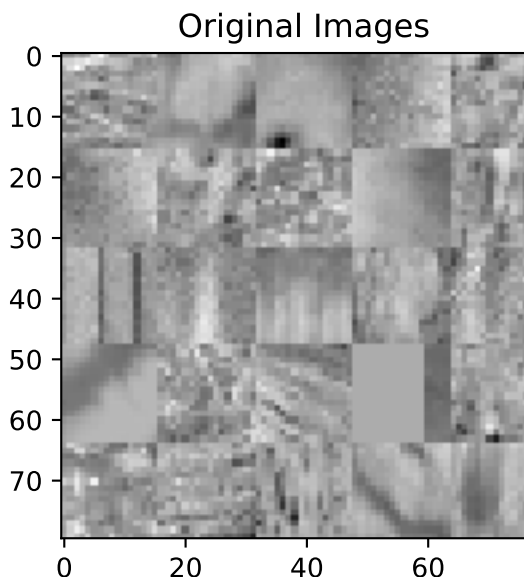
Trained model : 142

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.001000
loss : 0.000041
msq : 0.000000
sparsity : 0.041323



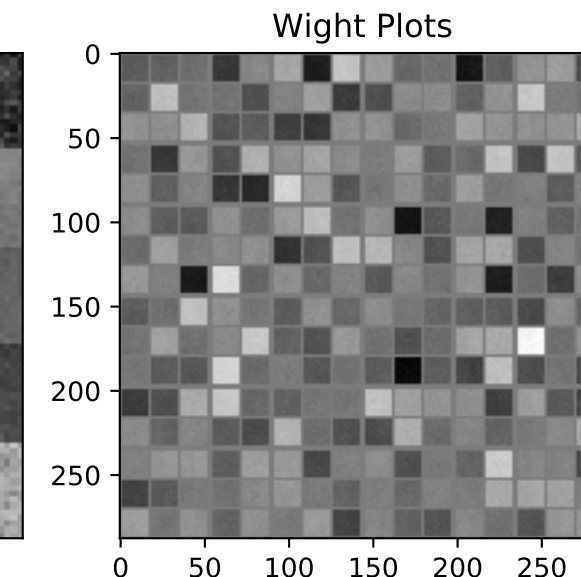
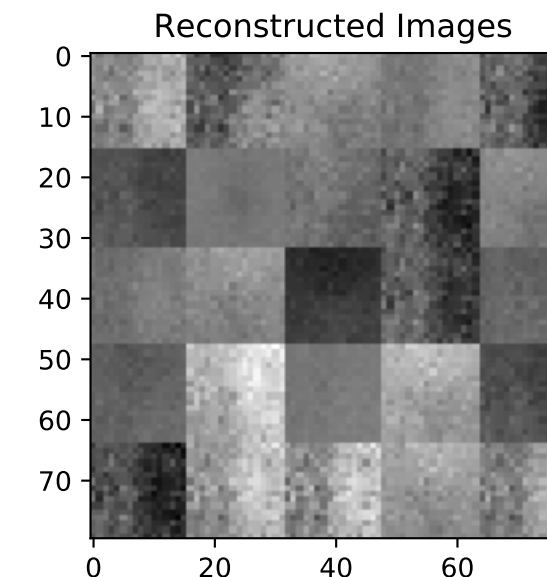
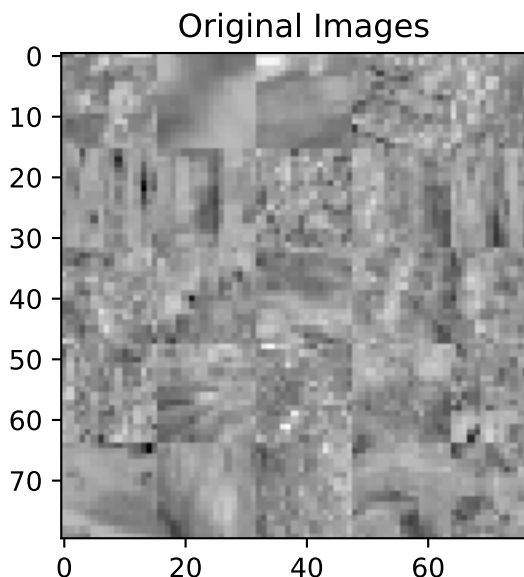
Trained model : 143

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.010000
loss : 0.000368
msq : 0.000004
sparsity : 0.036426



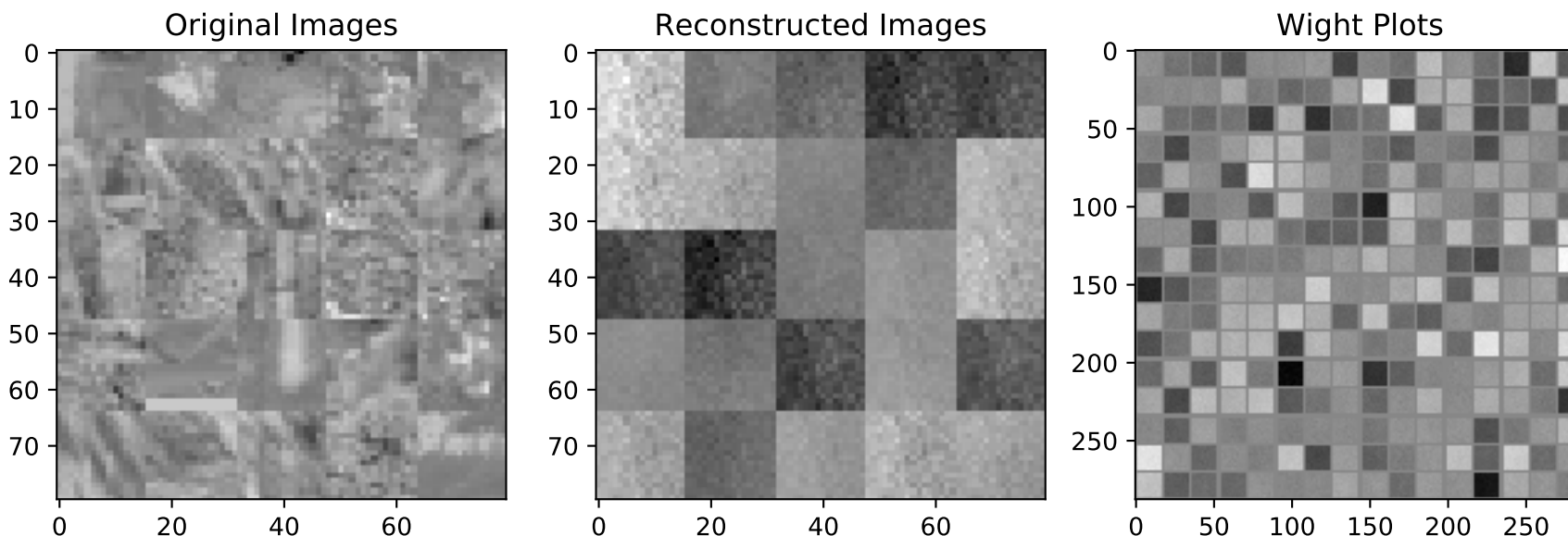
Trained model : 144

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 0.100000
loss : 0.003882
msq : 0.003871
sparsity : 0.000110



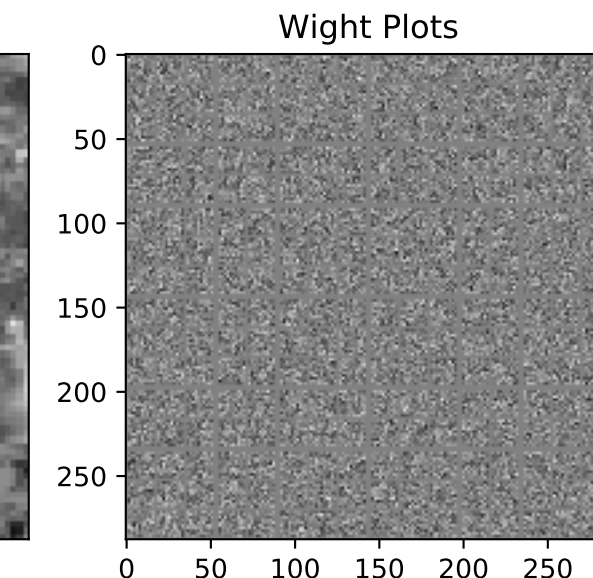
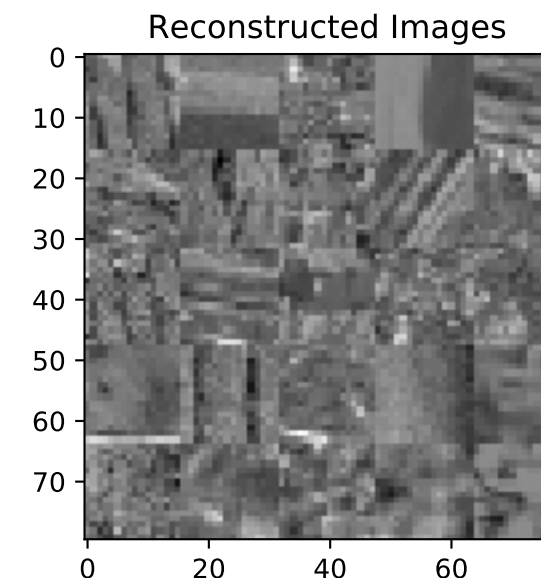
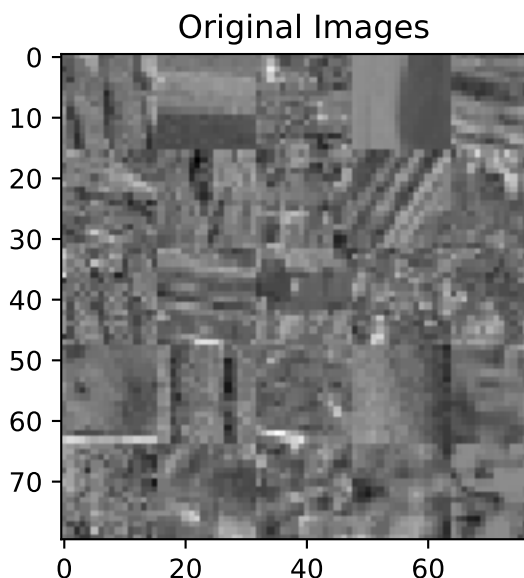
Trained model : 145

wscale : 0.010000
learn_rate : 0.000500
batch size : 4000
beta : 1.000000
loss : 0.004001
msq : 0.003883
sparsity : 0.000119



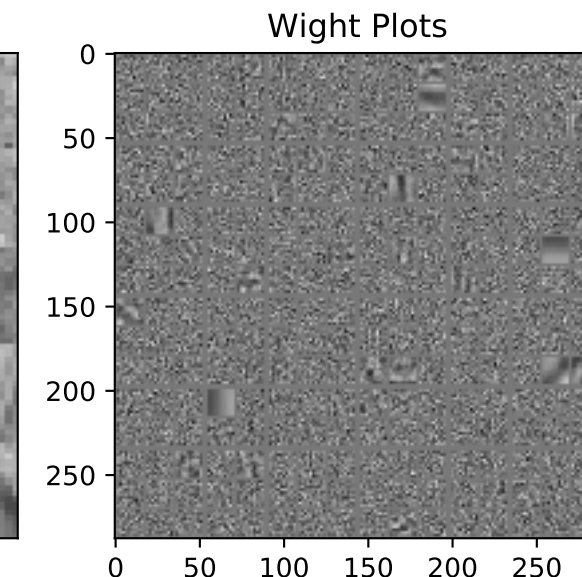
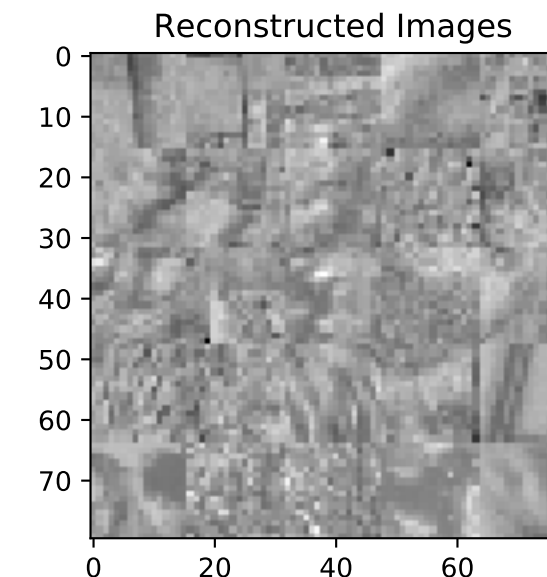
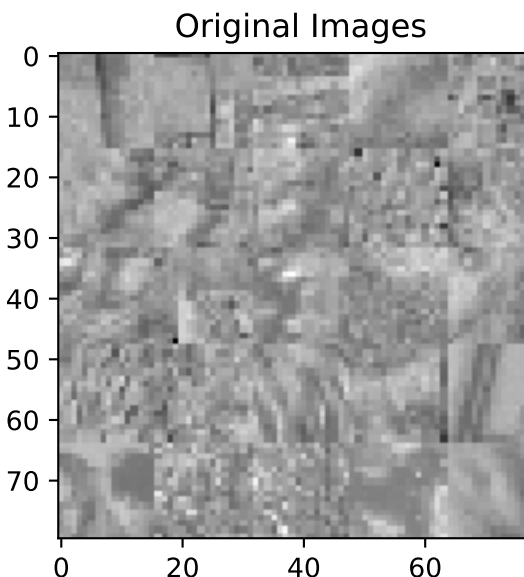
Trained model : 146

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.048830



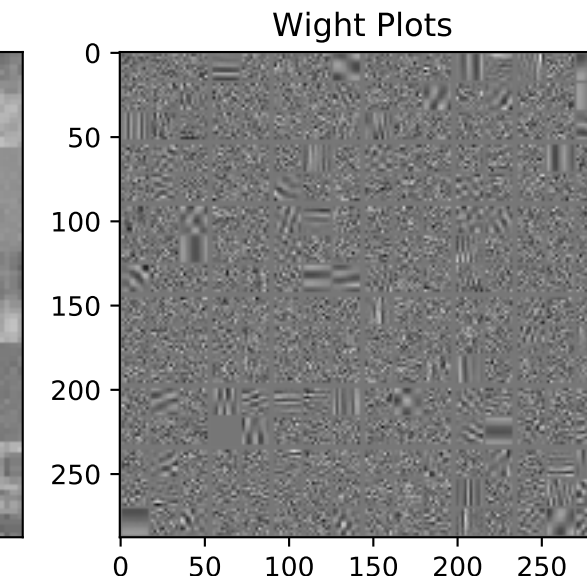
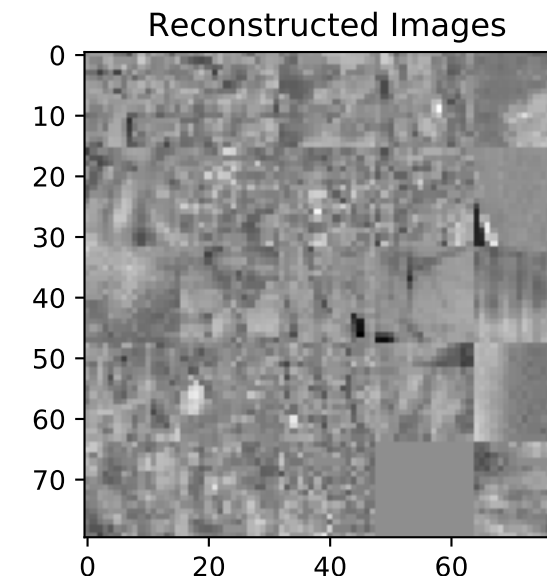
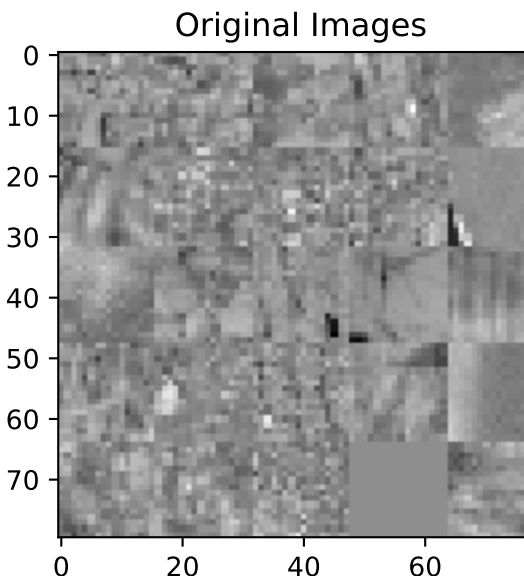
Trained model : 147

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.001000
loss : 0.000040
msq : 0.000000
sparsity : 0.040100



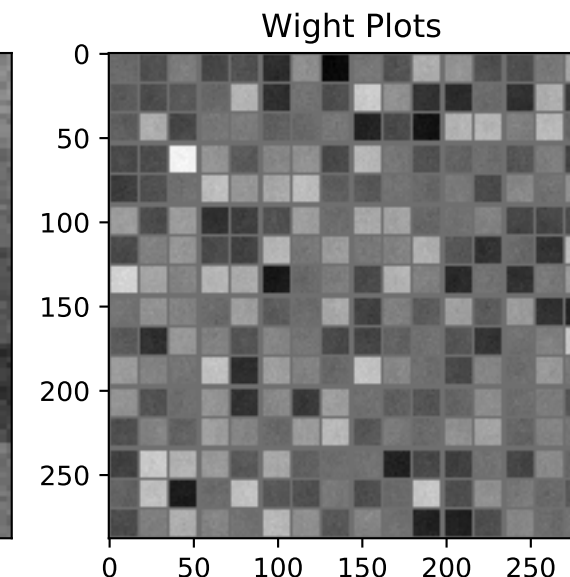
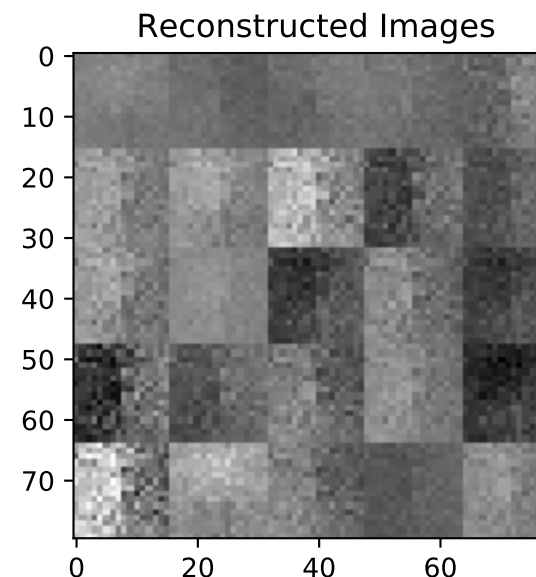
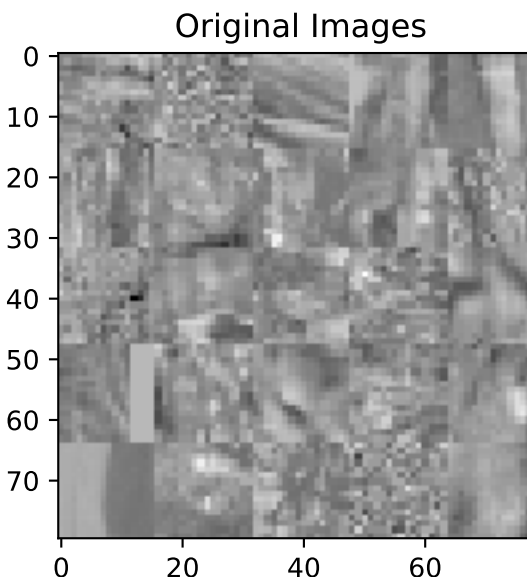
Trained model : 148

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.010000
loss : 0.000359
msq : 0.000004
sparsity : 0.035533



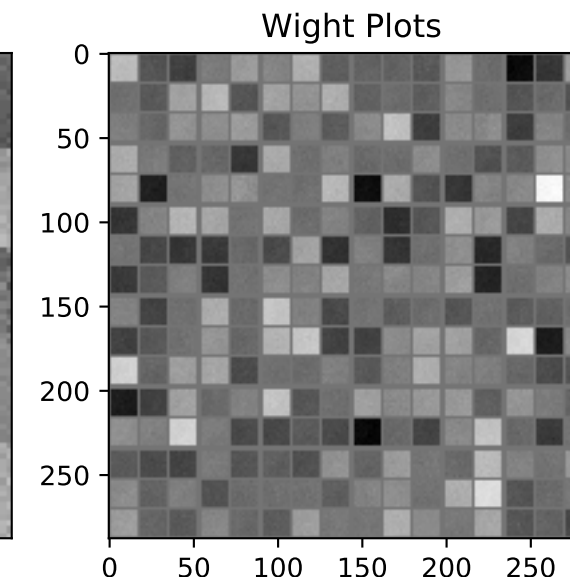
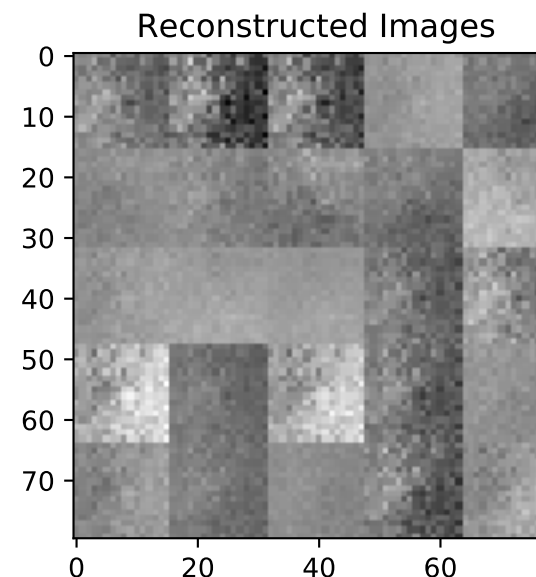
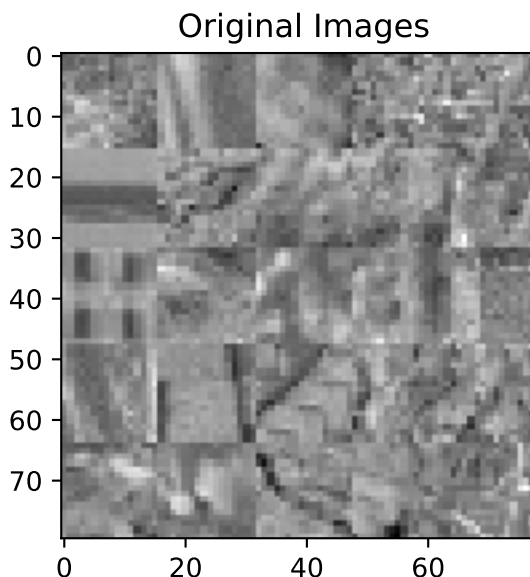
Trained model : 149

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 0.100000
loss : 0.003894
msq : 0.003883
sparsity : 0.000109



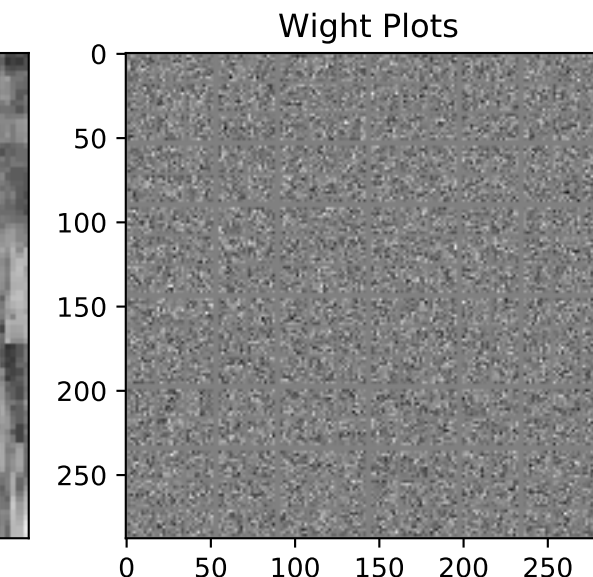
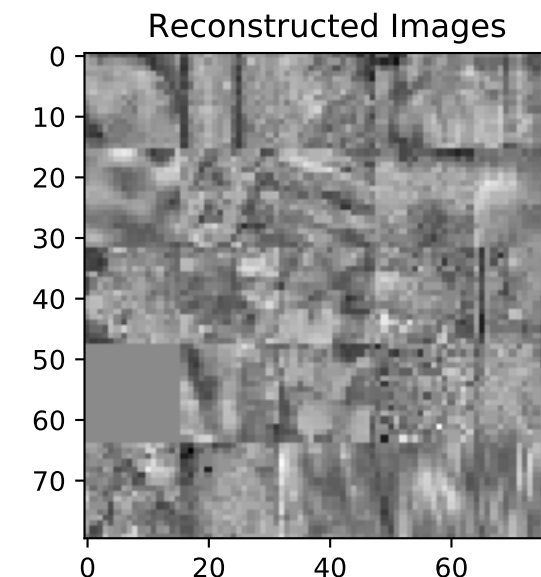
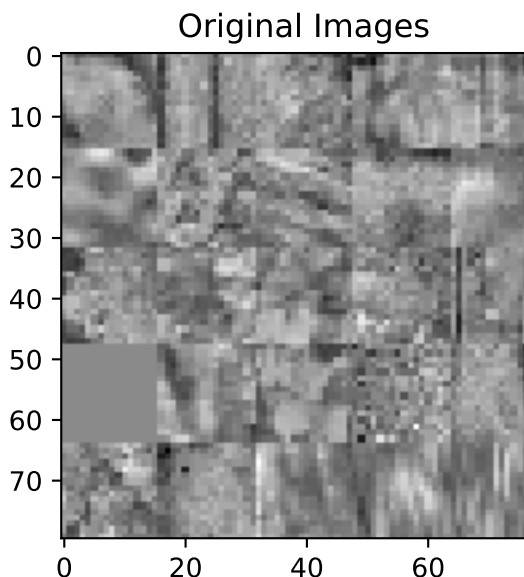
Trained model : 150

wscale : 0.010000
learn_rate : 0.000500
batch size : 5000
beta : 1.000000
loss : 0.003975
msq : 0.003879
sparsity : 0.000096



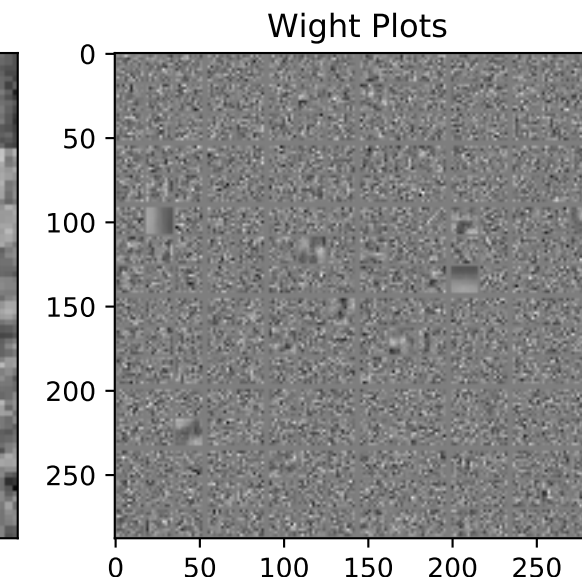
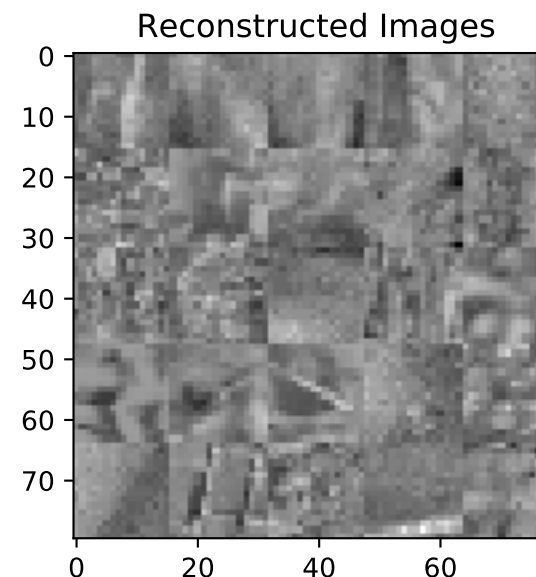
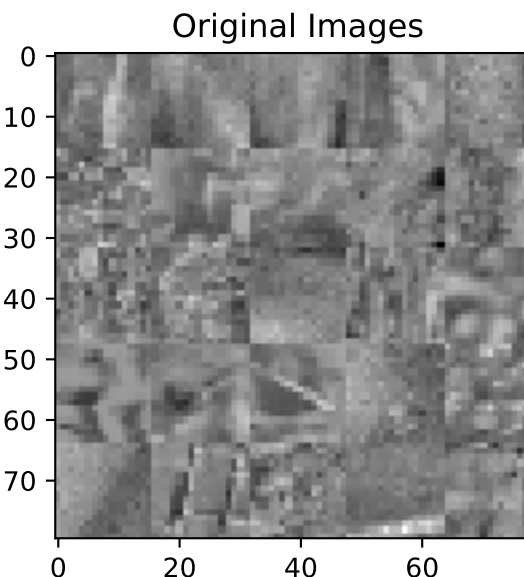
Trained model : 151

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.048166



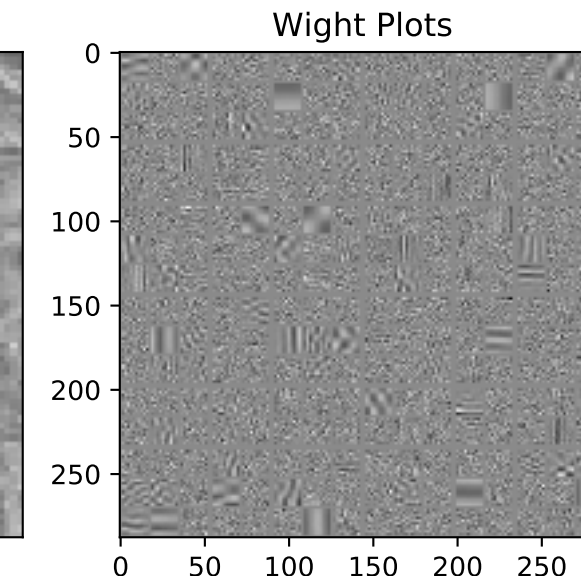
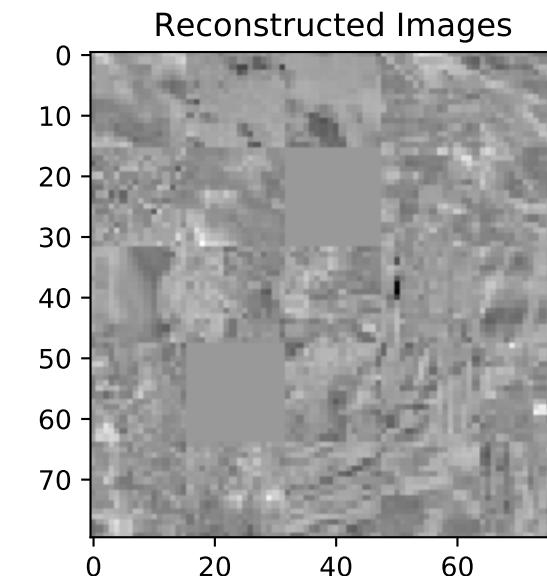
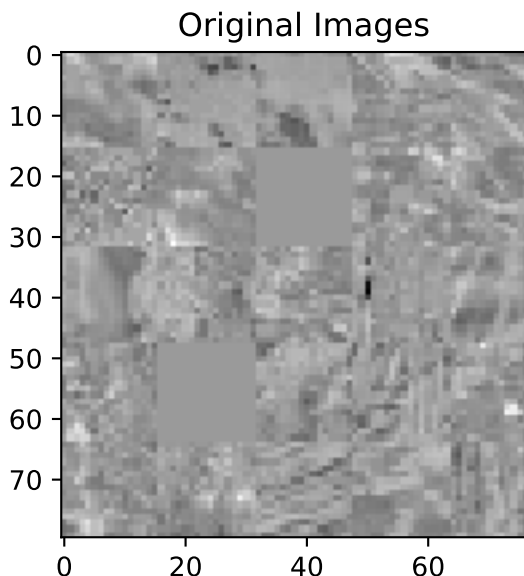
Trained model : 152

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.001000
loss : 0.000041
msq : 0.000000
sparsity : 0.041073



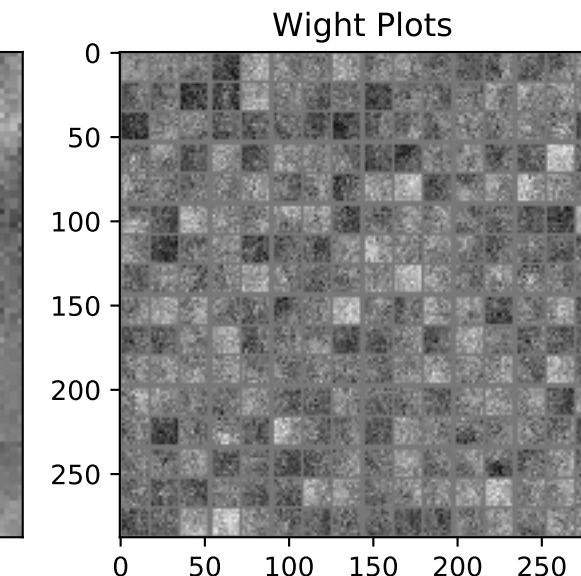
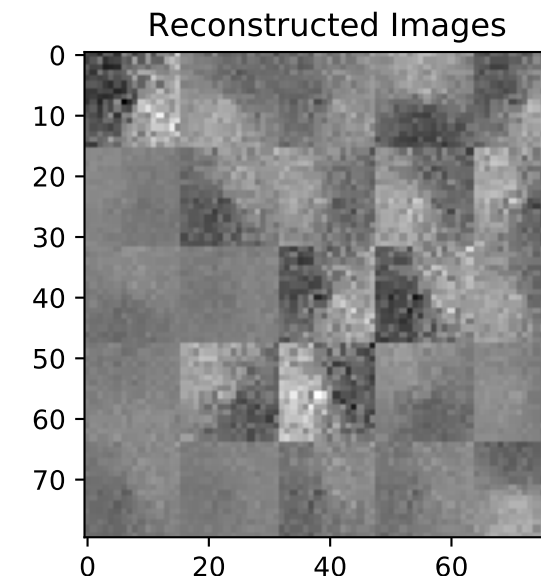
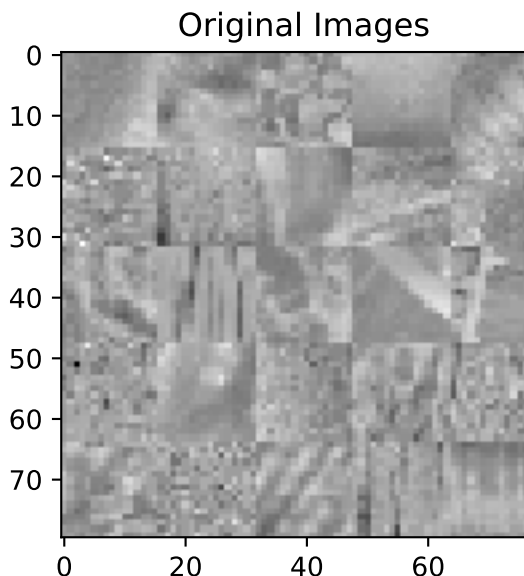
Trained model : 153

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.010000
loss : 0.000368
msq : 0.000004
sparsity : 0.036360



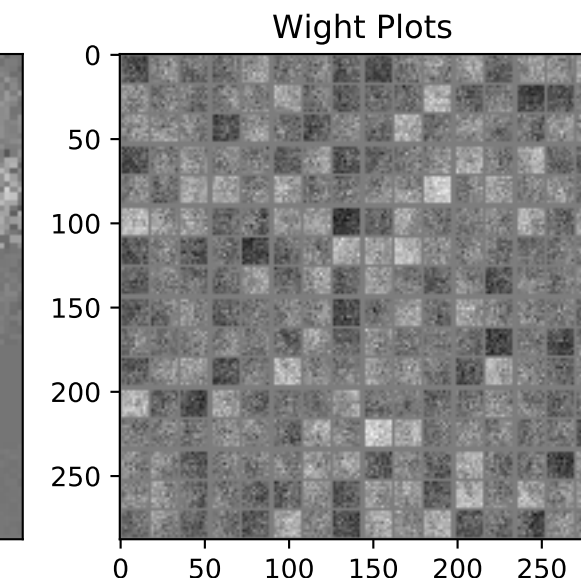
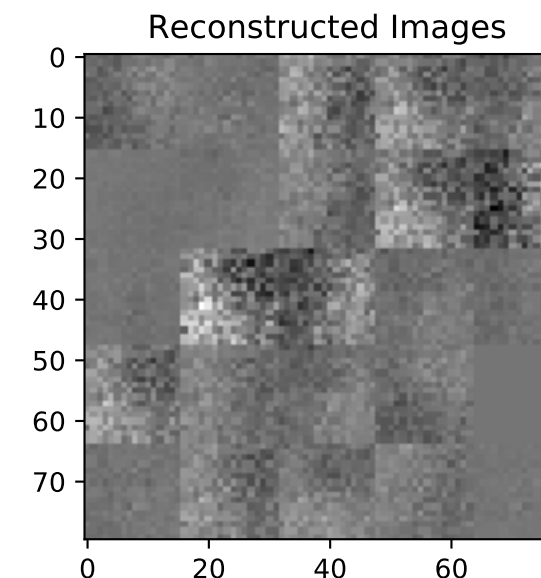
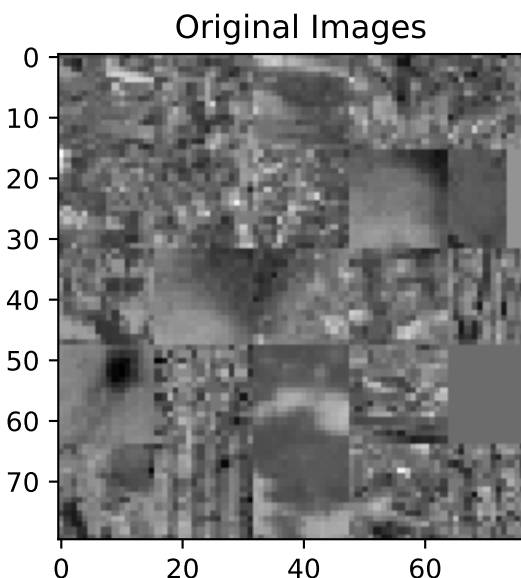
Trained model : 154

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 0.100000
loss : 0.003994
msq : 0.003878
sparsity : 0.001157



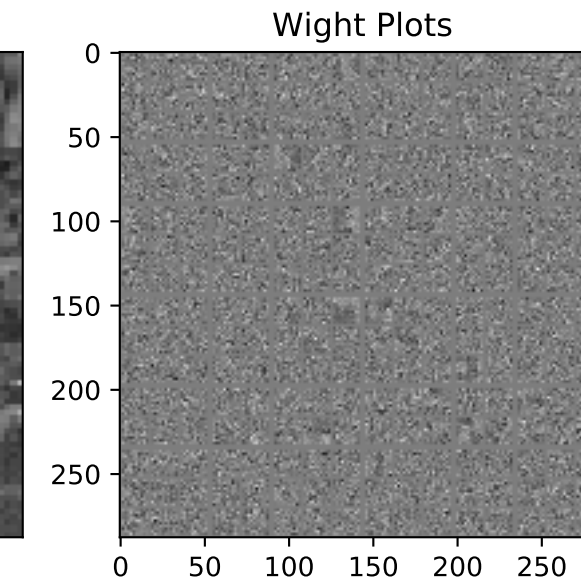
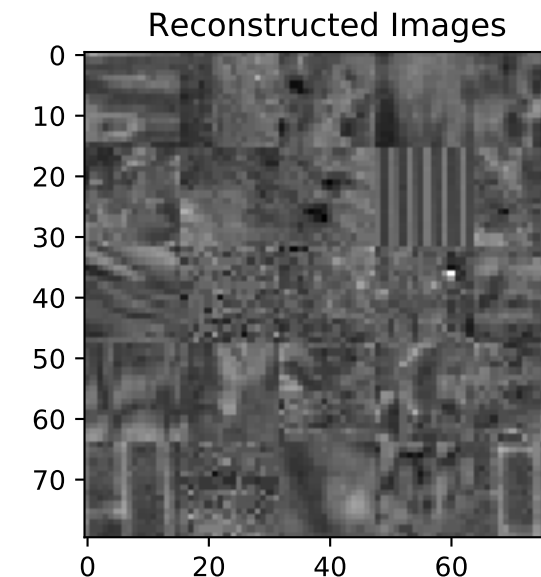
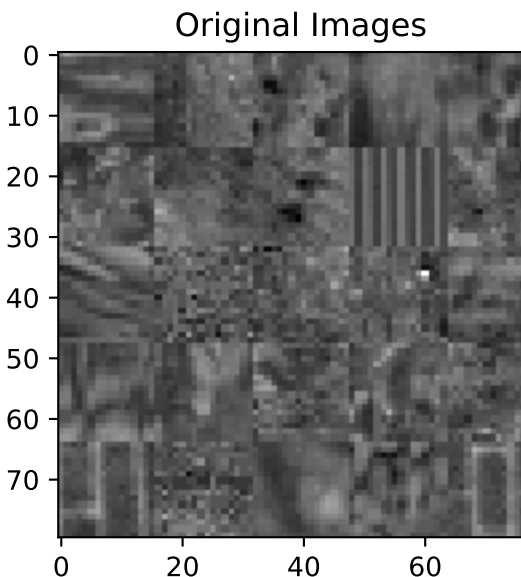
Trained model : 155

wscale : 0.010000
learn_rate : 0.005000
batch size : 1000
beta : 1.000000
loss : 0.004920
msq : 0.003856
sparsity : 0.001065



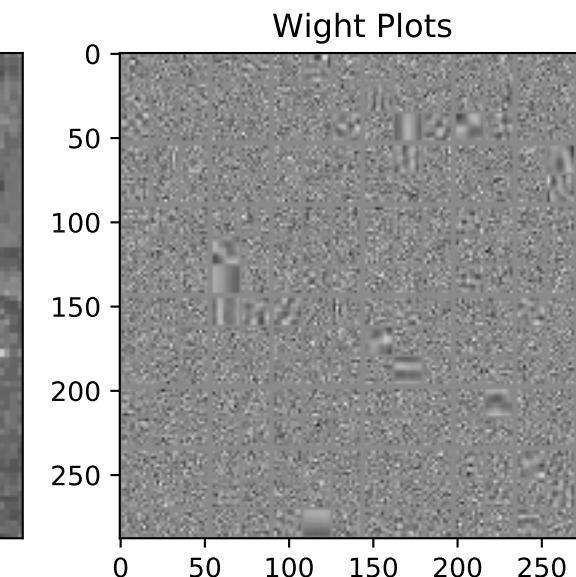
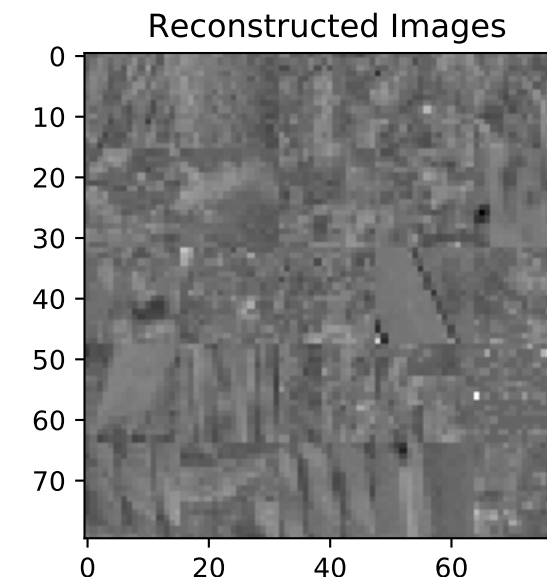
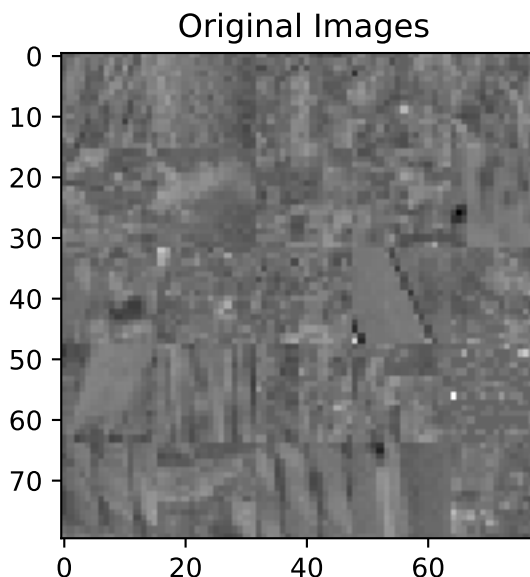
Trained model : 156

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000001
sparsity : 0.045327



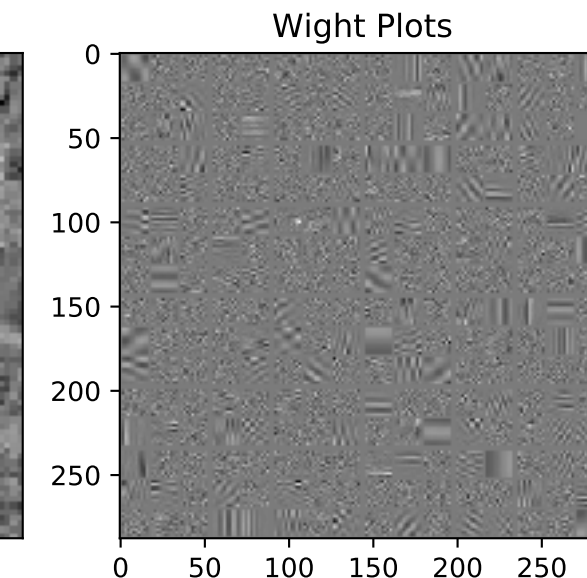
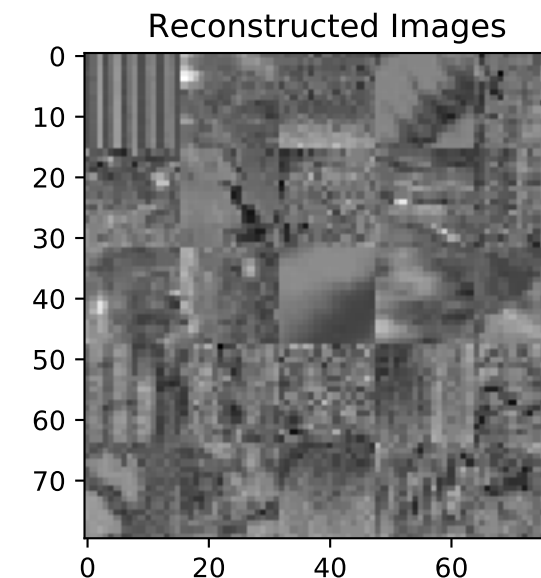
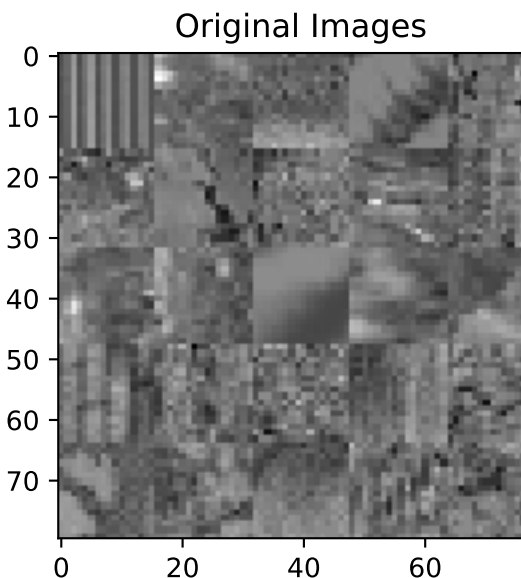
Trained model : 157

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.001000
loss : 0.000039
msq : 0.000000
sparsity : 0.038537



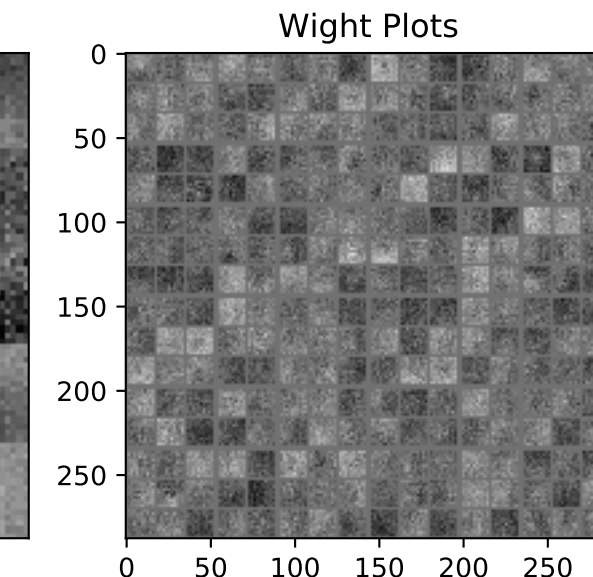
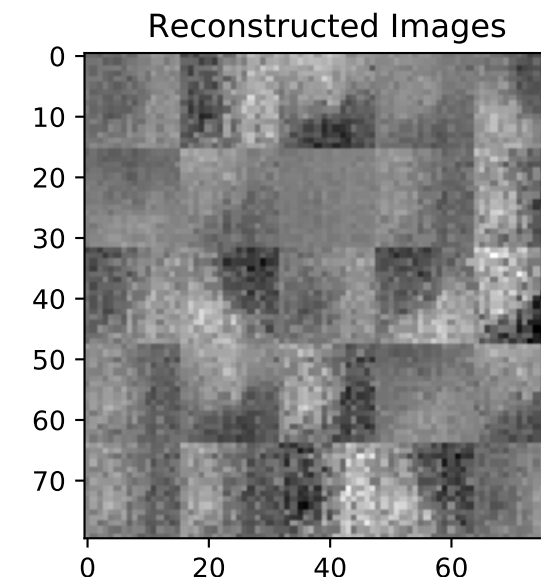
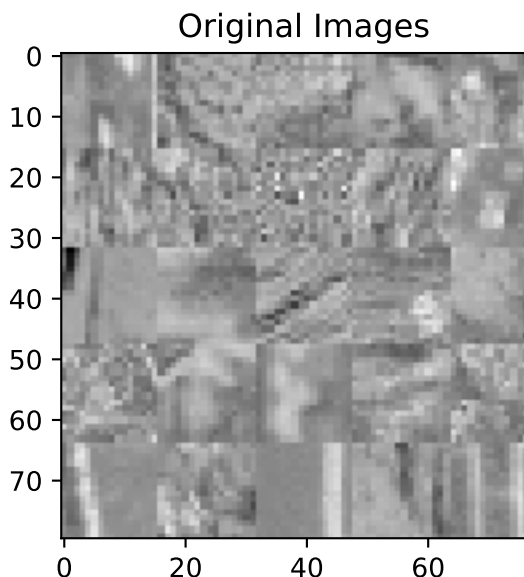
Trained model : 158

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.010000
loss : 0.000356
msq : 0.000005
sparsity : 0.035134



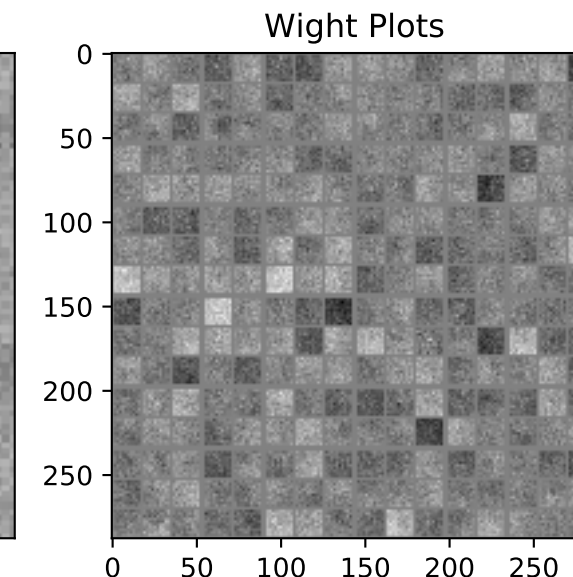
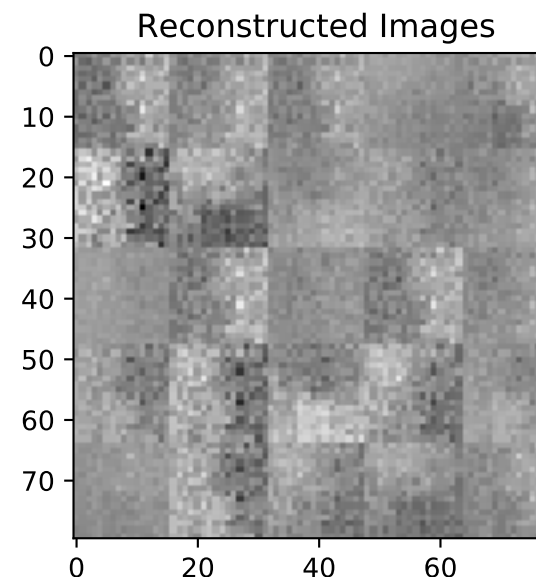
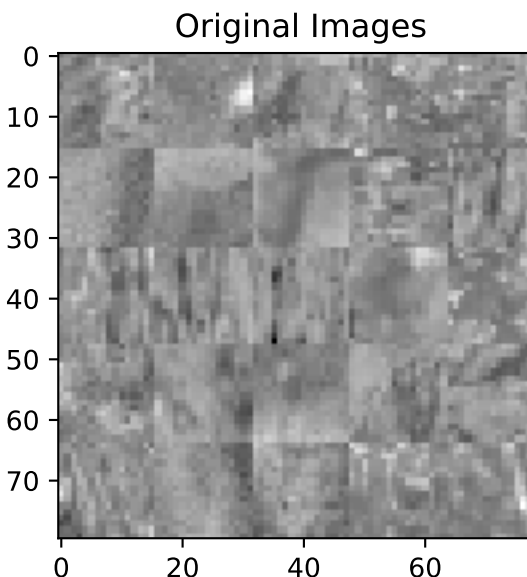
Trained model : 159

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 0.100000
loss : 0.003988
msq : 0.003870
sparsity : 0.001174



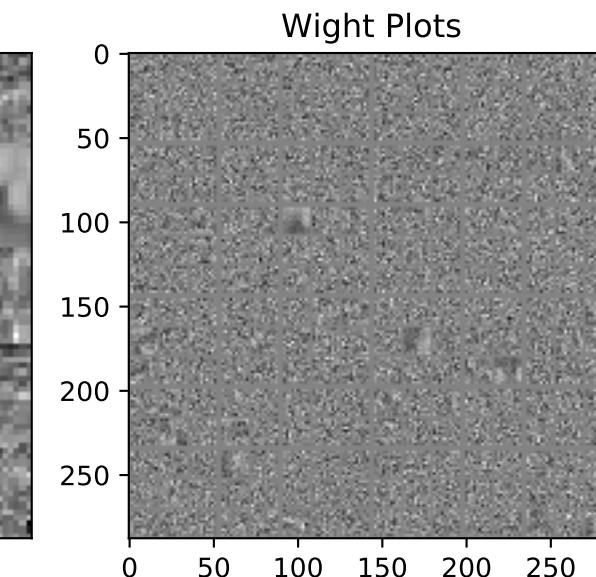
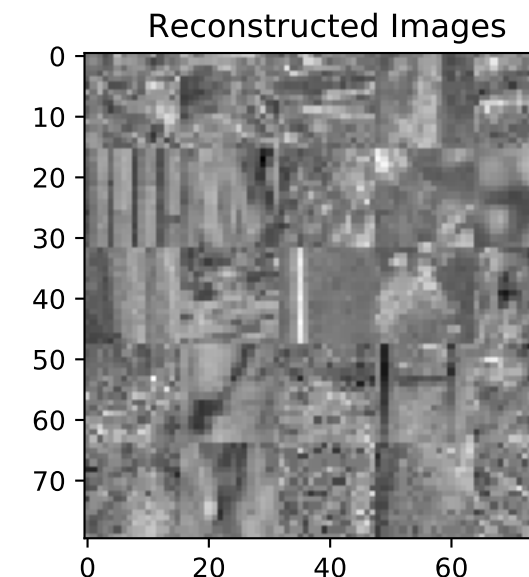
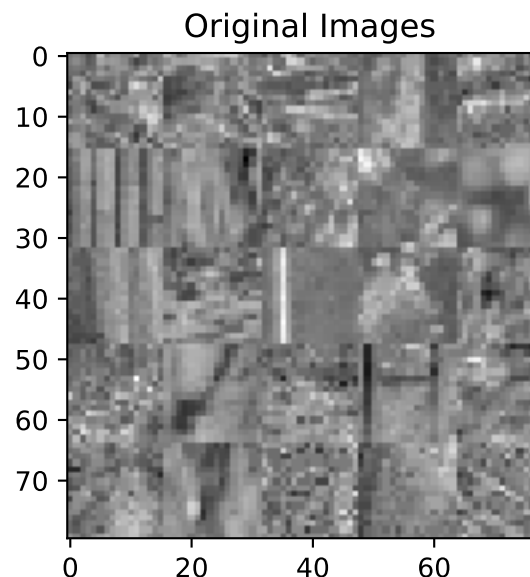
Trained model : 160

wscale : 0.010000
learn_rate : 0.005000
batch size : 2000
beta : 1.000000
loss : 0.004889
msq : 0.003852
sparsity : 0.001038



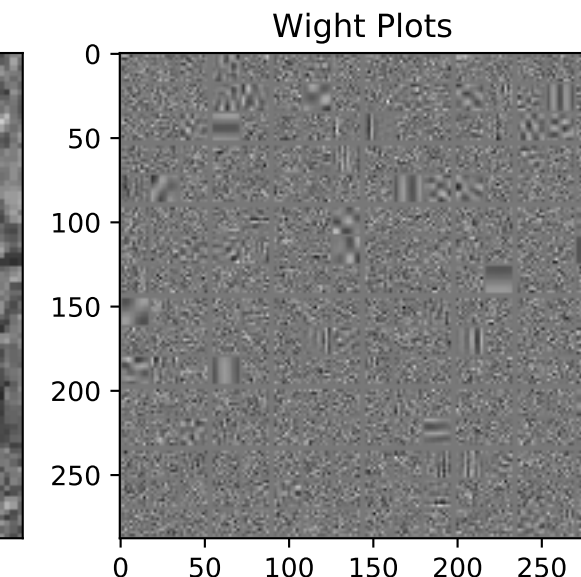
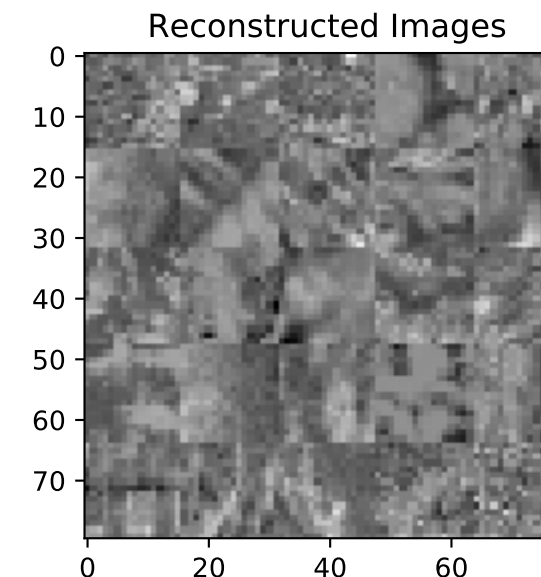
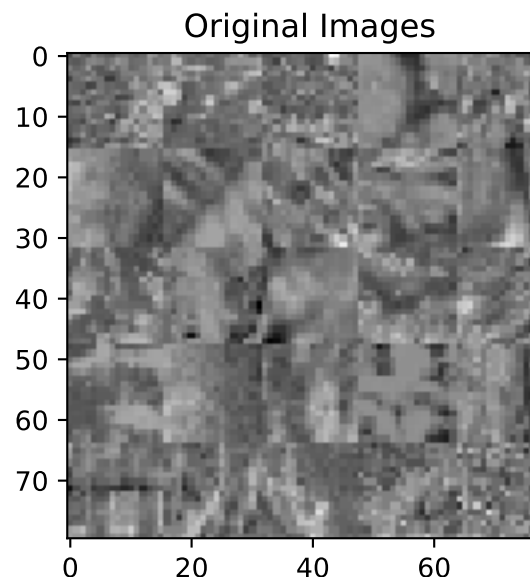
Trained model : 161

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.000100
loss : 0.000006
msq : 0.000001
sparsity : 0.042697



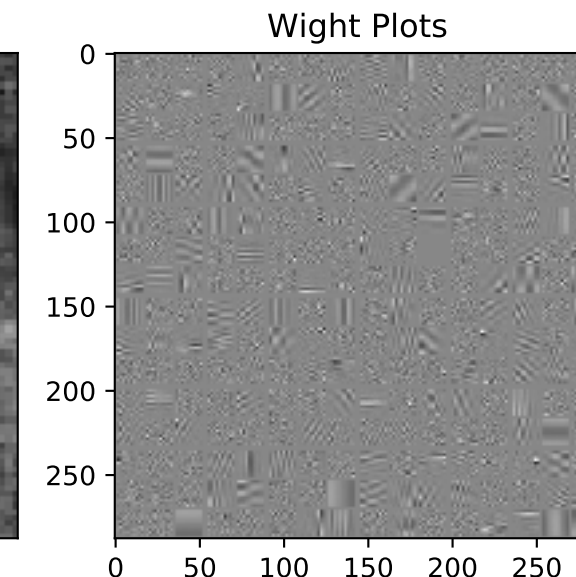
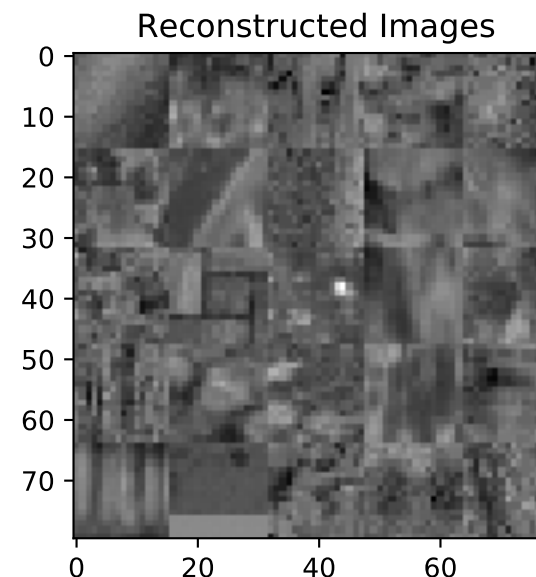
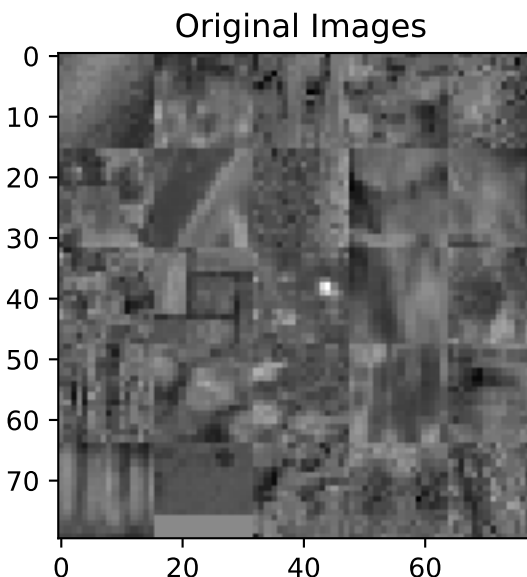
Trained model : 162

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.001000
loss : 0.000038
msq : 0.000000
sparsity : 0.037329



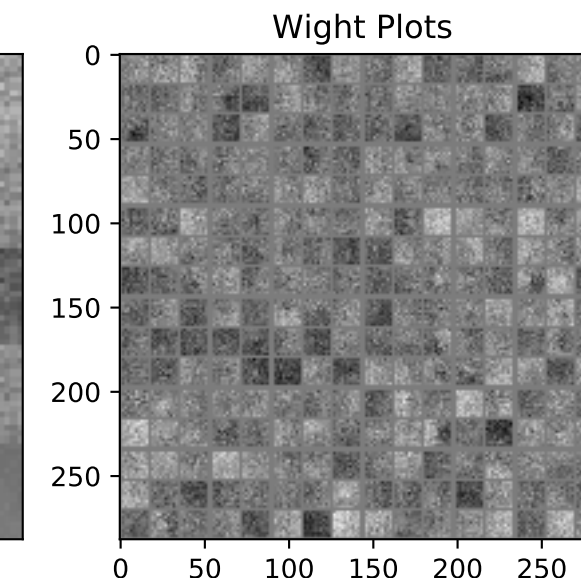
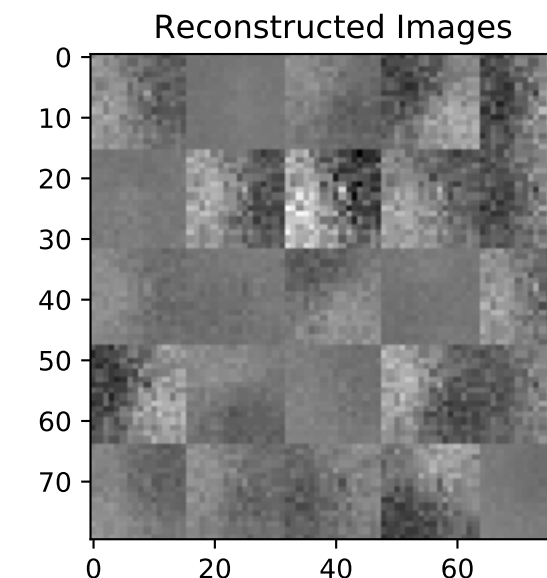
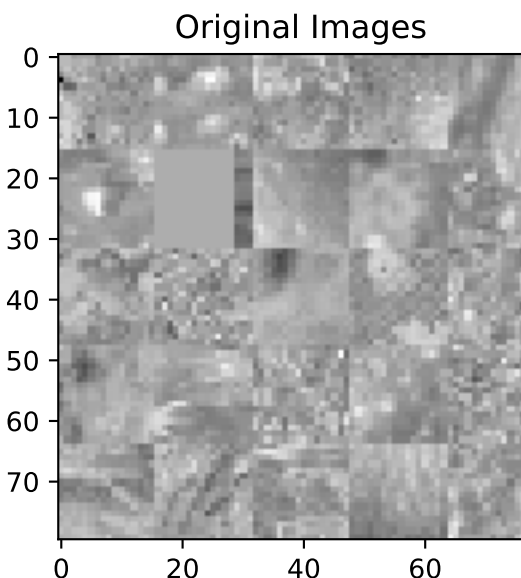
Trained model : 163

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.010000
loss : 0.000358
msq : 0.000005
sparsity : 0.035336



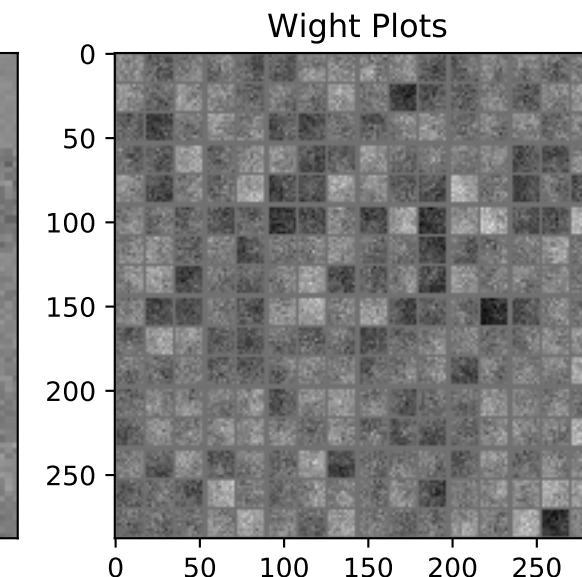
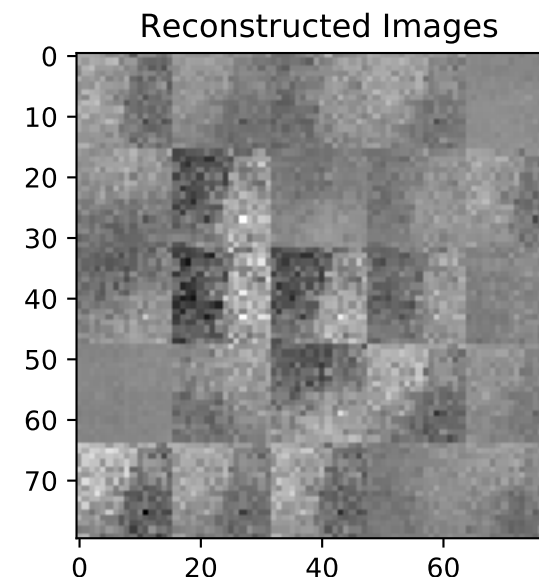
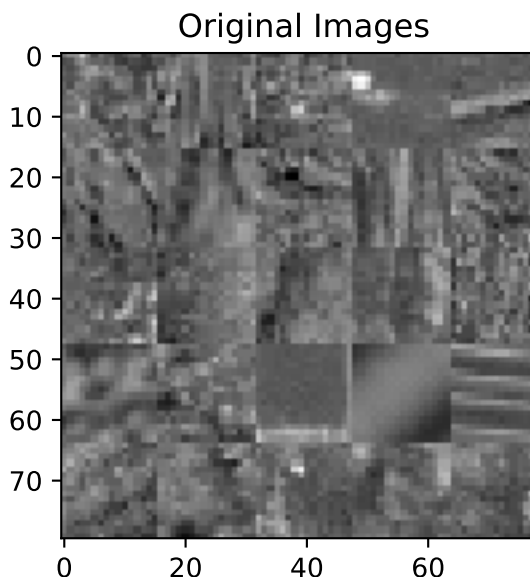
Trained model : 164

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 0.100000
loss : 0.003965
msq : 0.003851
sparsity : 0.001145



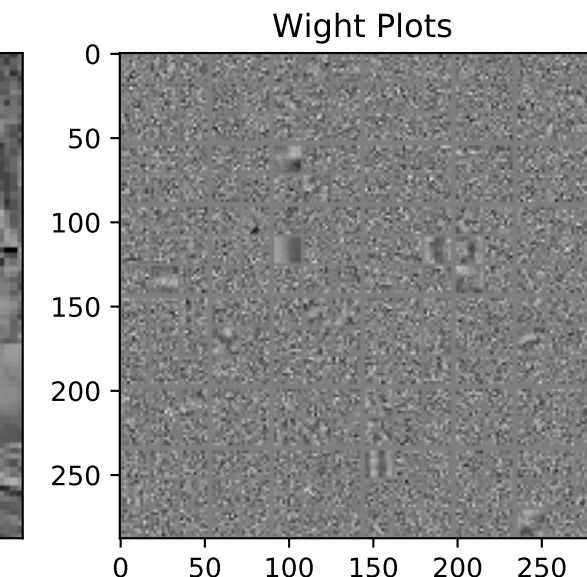
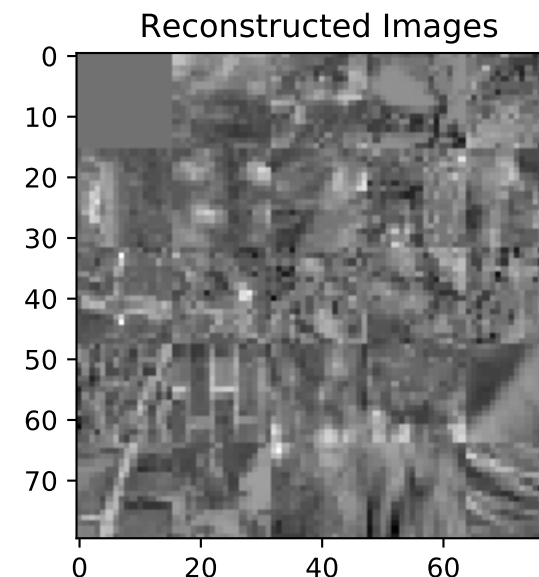
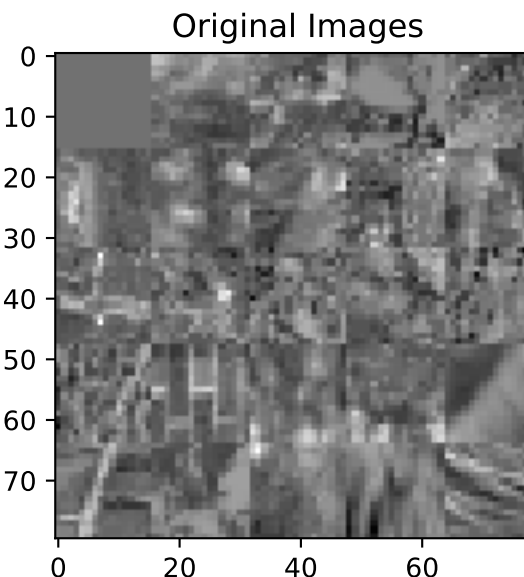
Trained model : 165

wscale : 0.010000
learn_rate : 0.005000
batch size : 3000
beta : 1.000000
loss : 0.004929
msq : 0.003871
sparsity : 0.001058



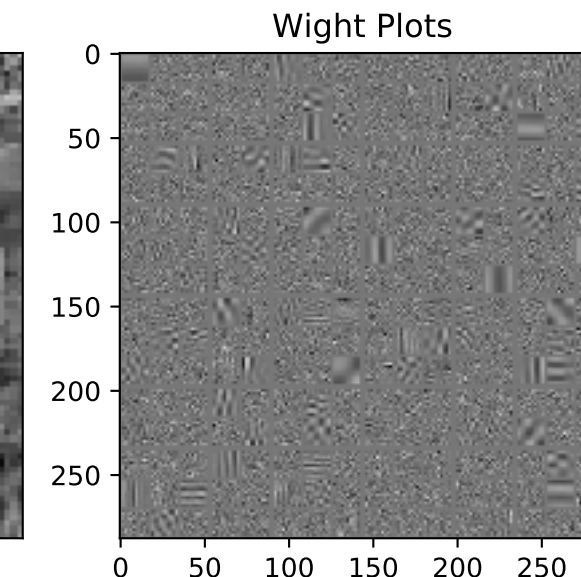
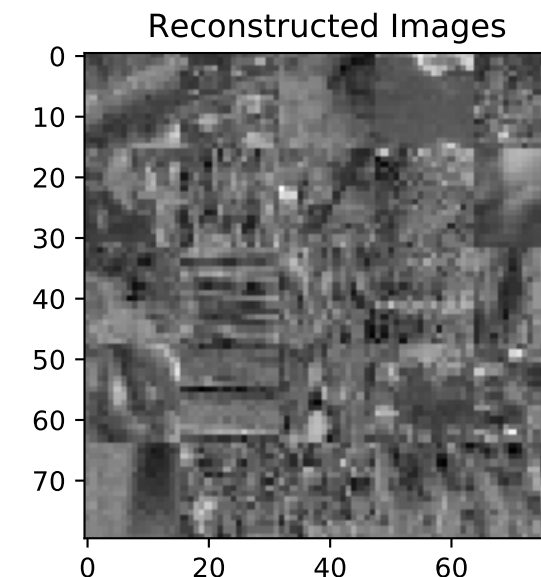
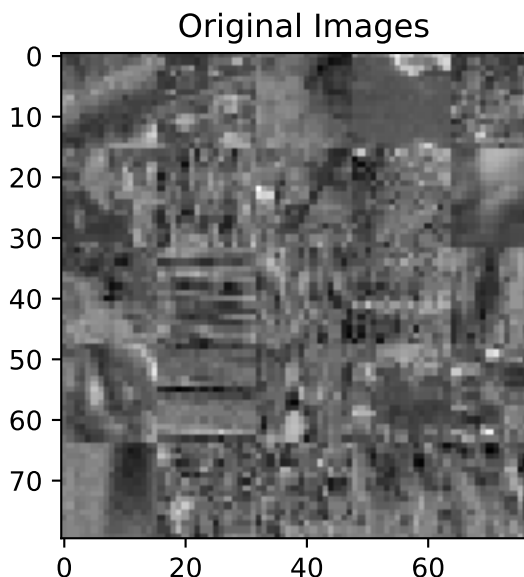
Trained model : 166

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.000100
loss : 0.000004
msq : 0.000000
sparsity : 0.041531



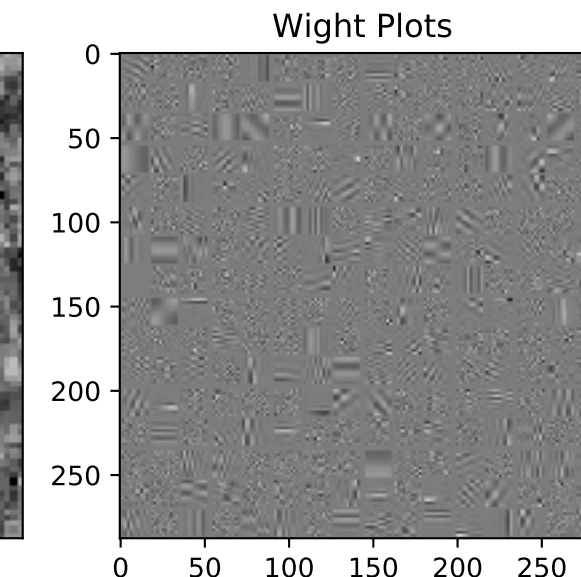
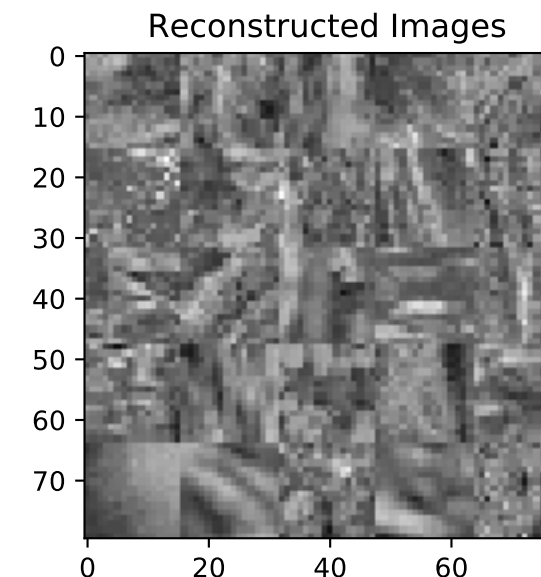
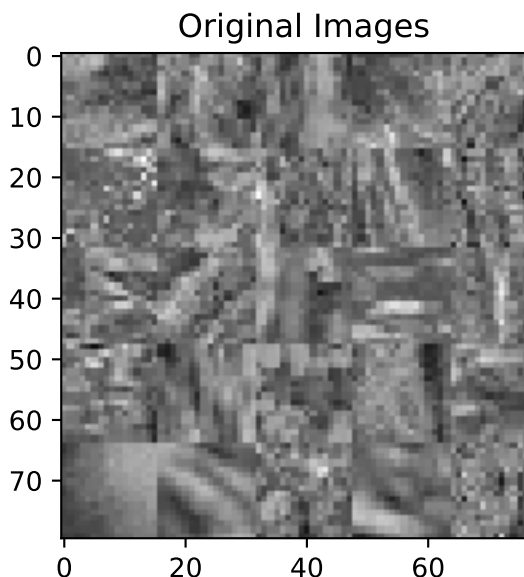
Trained model : 167

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.001000
loss : 0.000038
msq : 0.000001
sparsity : 0.037101



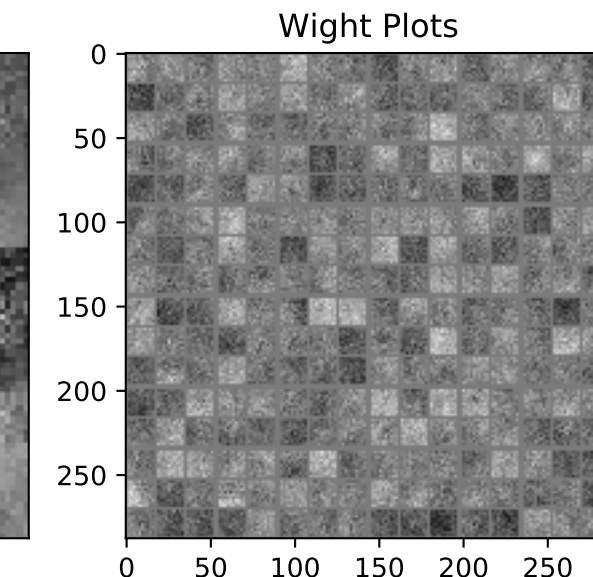
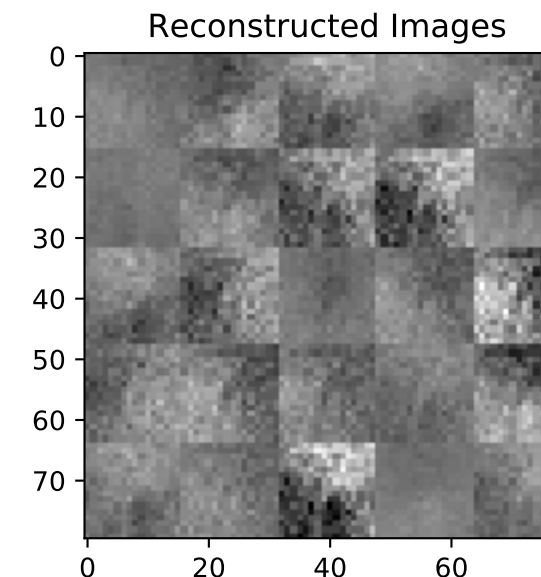
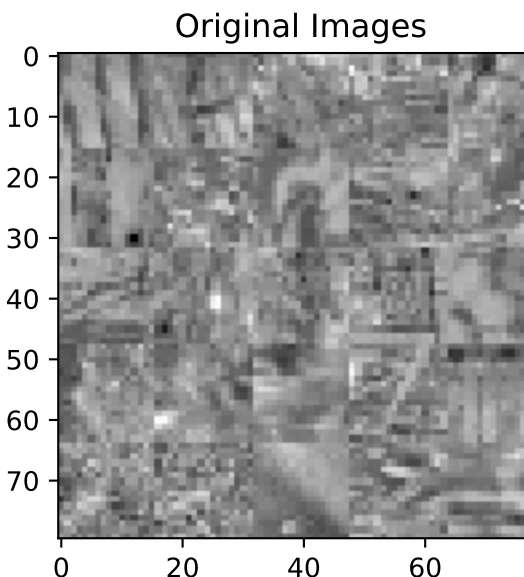
Trained model : 168

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.010000
loss : 0.000357
msq : 0.000005
sparsity : 0.035229



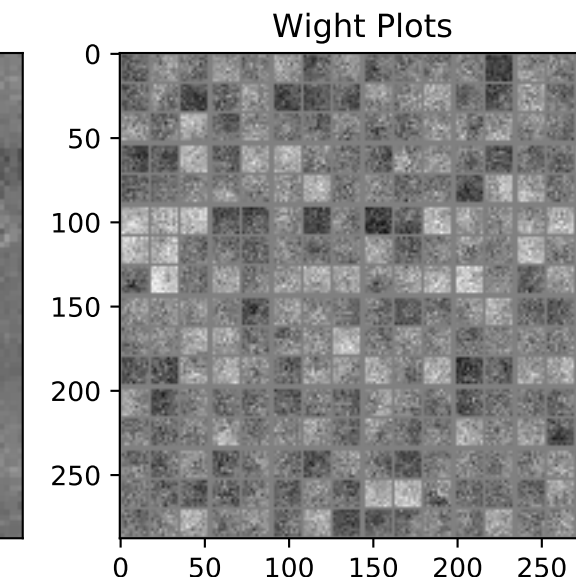
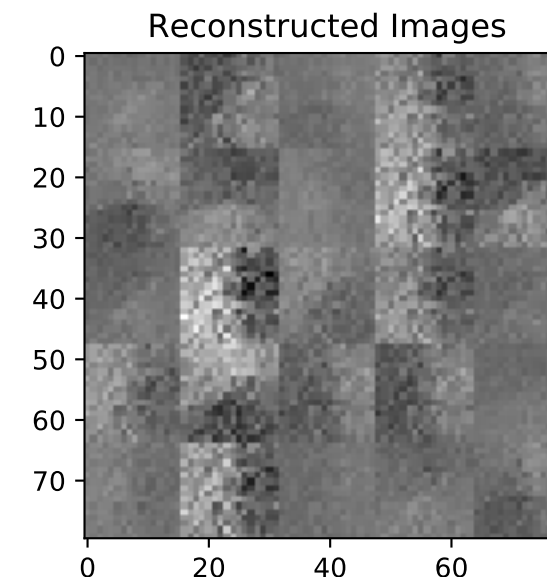
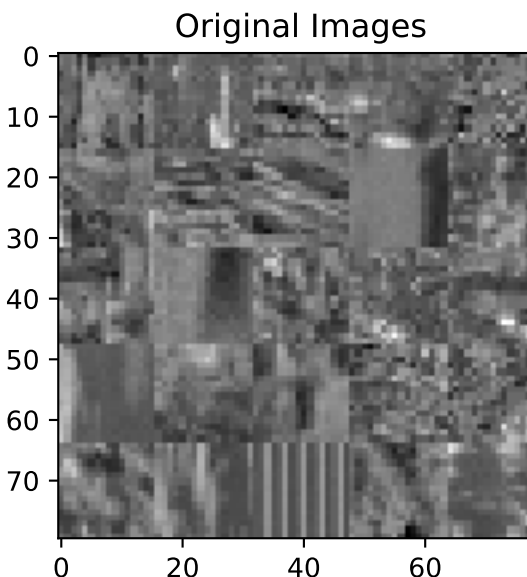
Trained model : 169

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 0.100000
loss : 0.003971
msq : 0.003863
sparsity : 0.001083



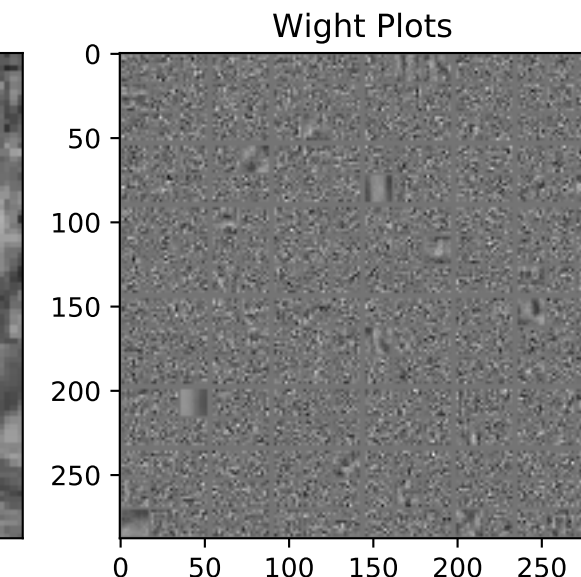
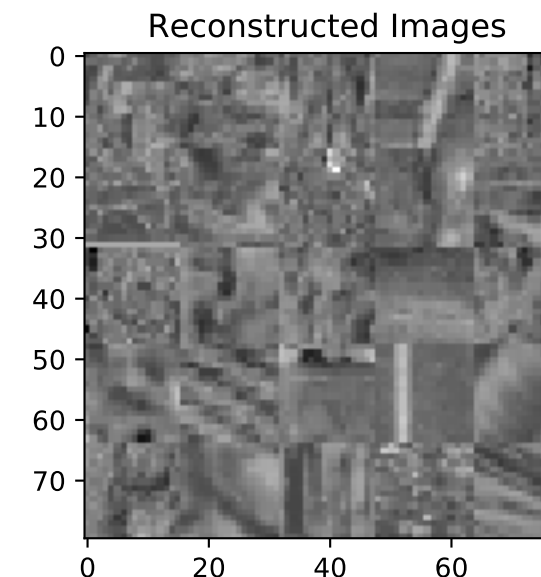
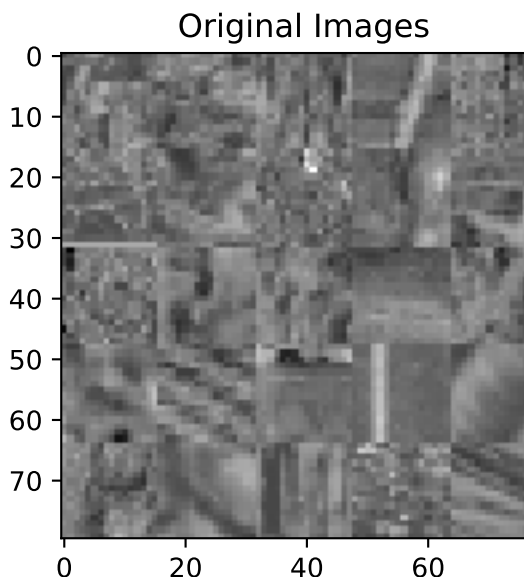
Trained model : 170

wscale : 0.010000
learn_rate : 0.005000
batch size : 4000
beta : 1.000000
loss : 0.004928
msq : 0.003875
sparsity : 0.001053



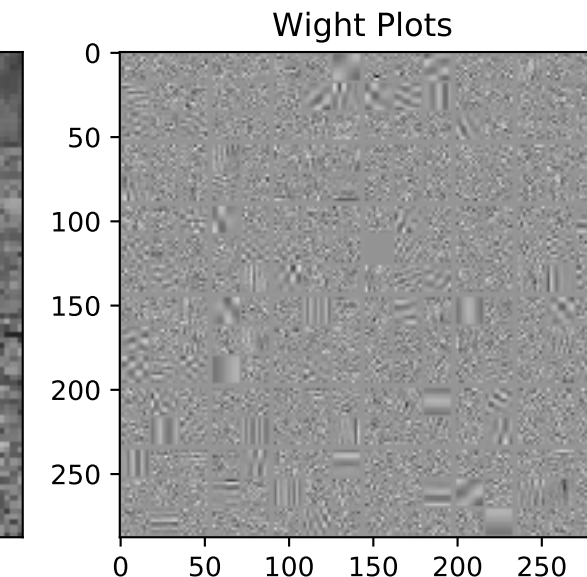
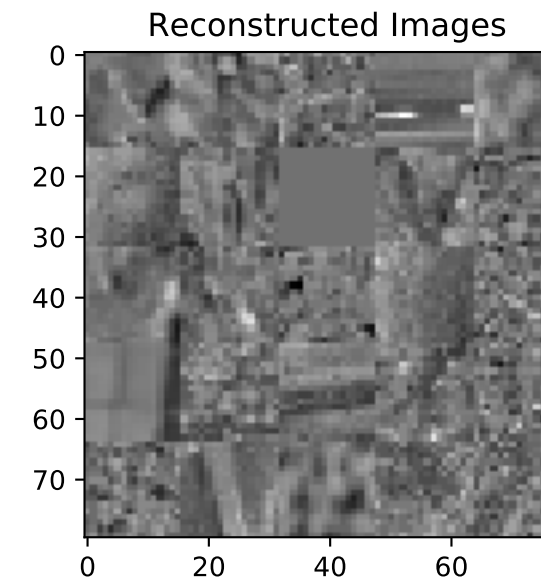
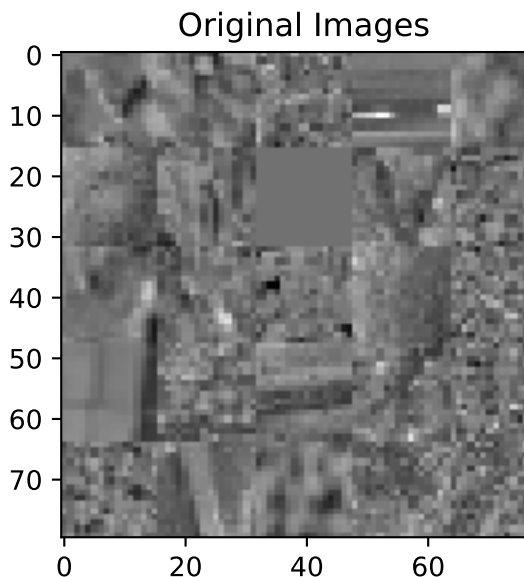
Trained model : 171

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.000100
loss : 0.000004
msq : 0.000000
sparsity : 0.041138



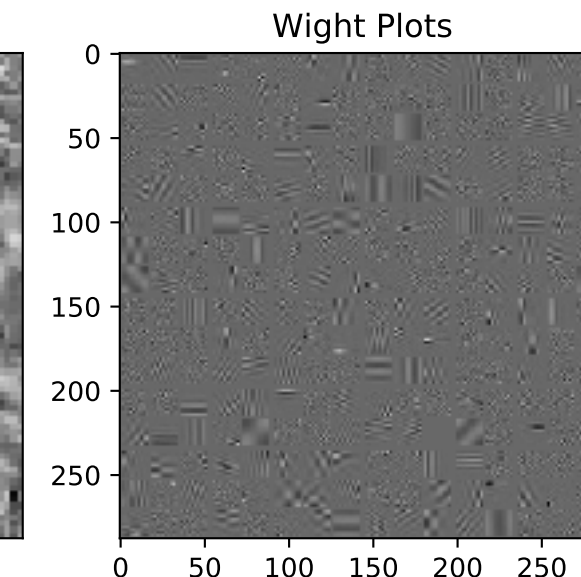
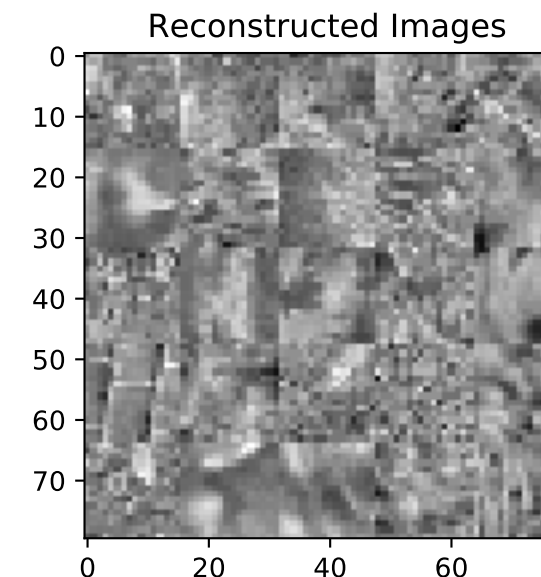
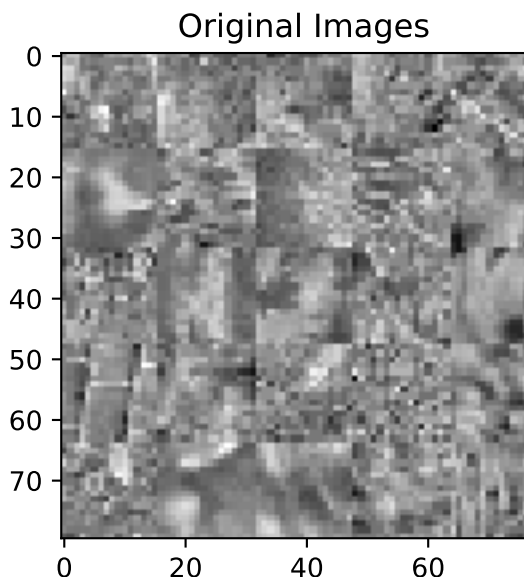
Trained model : 172

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.001000
loss : 0.000037
msq : 0.000000
sparsity : 0.036295



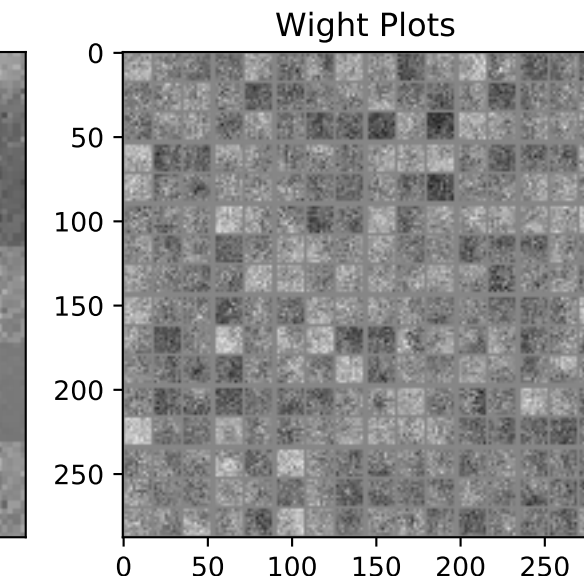
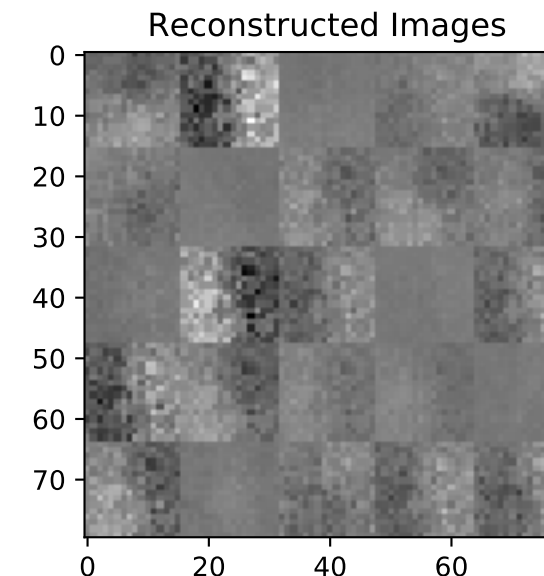
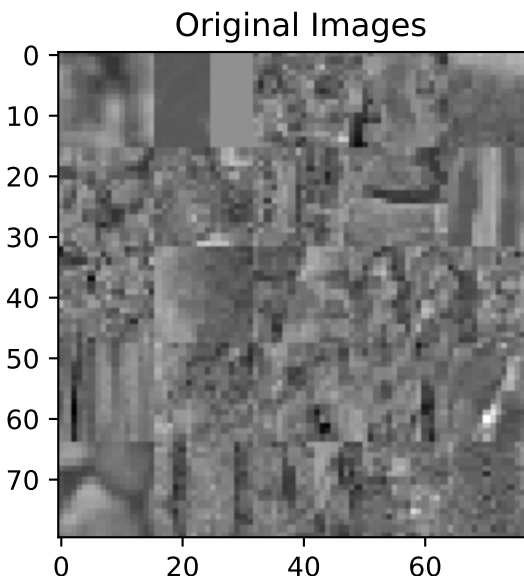
Trained model : 173

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.010000
loss : 0.000358
msq : 0.000005
sparsity : 0.035236



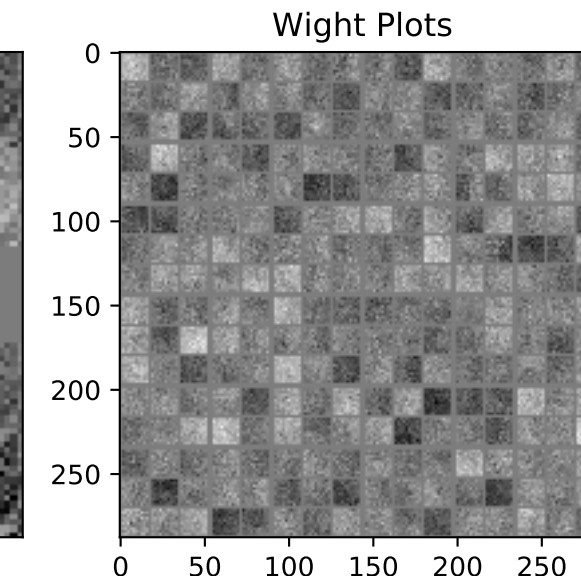
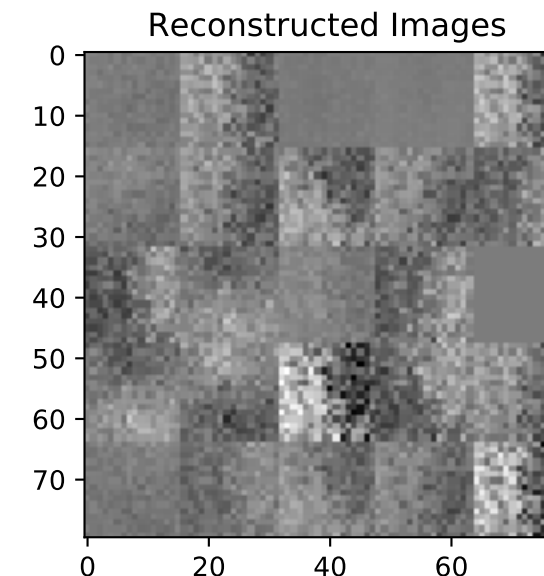
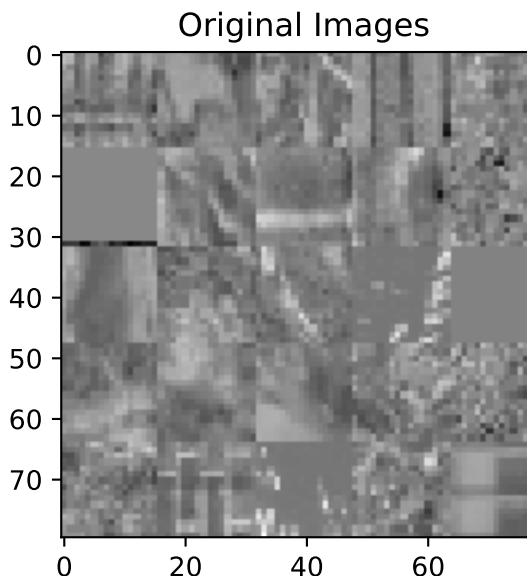
Trained model : 174

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 0.100000
loss : 0.003948
msq : 0.003840
sparsity : 0.001087



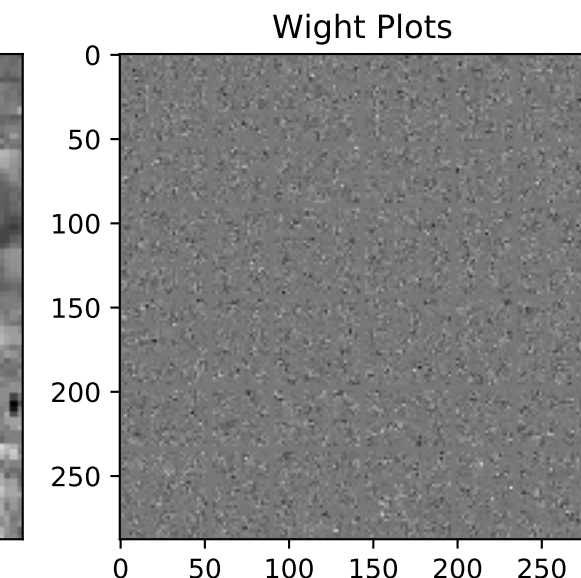
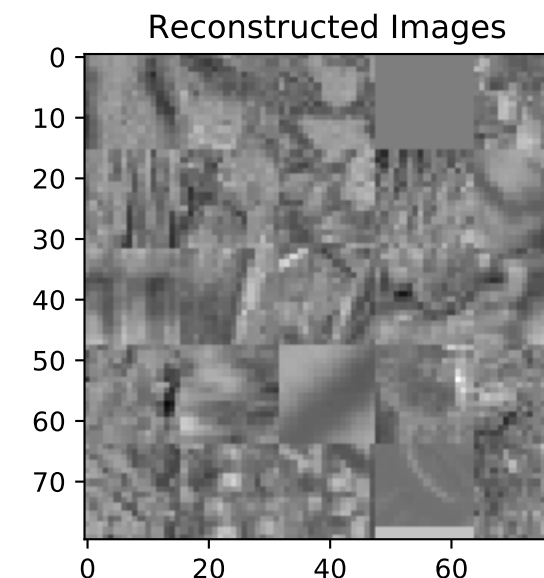
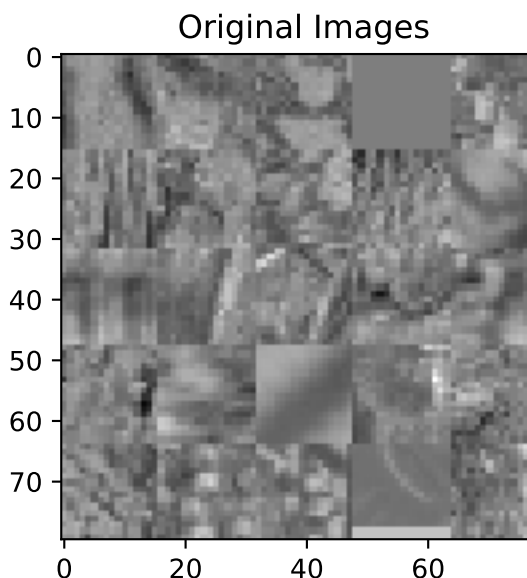
Trained model : 175

wscale : 0.010000
learn_rate : 0.005000
batch size : 5000
beta : 1.000000
loss : 0.004871
msq : 0.003852
sparsity : 0.001019



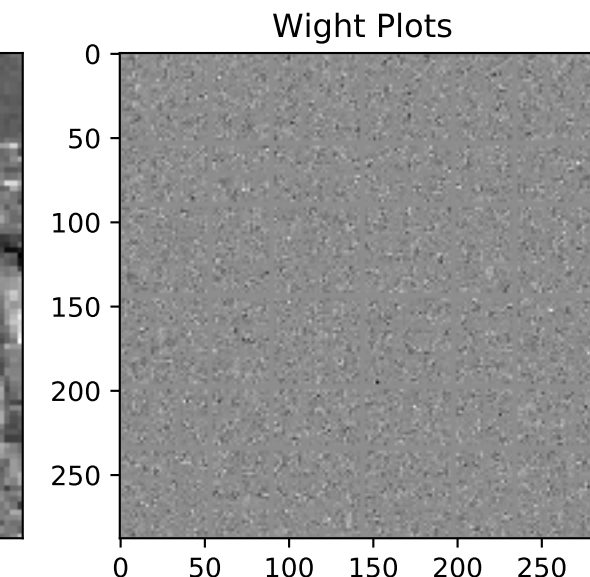
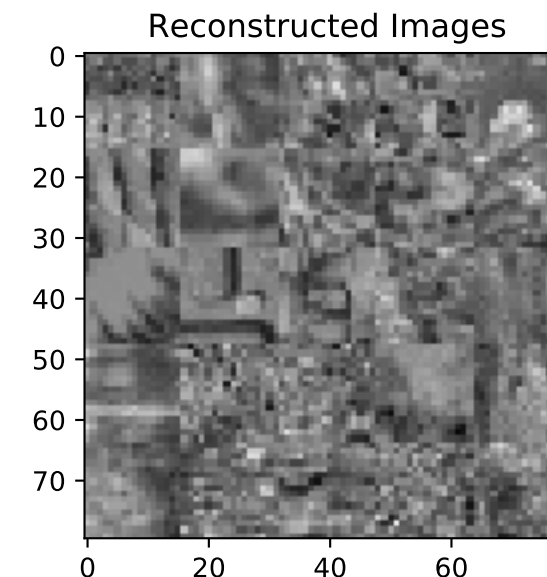
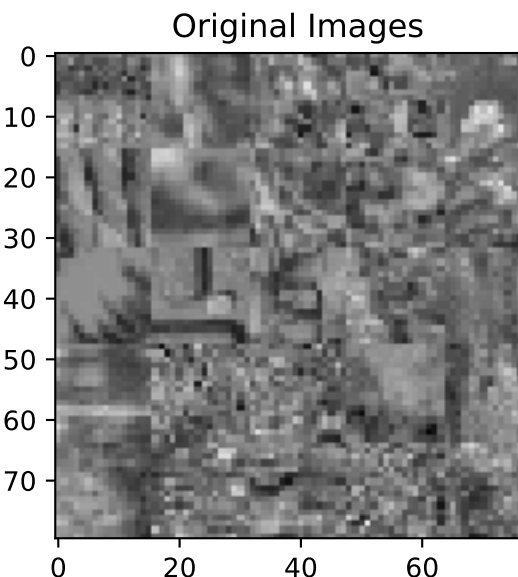
Trained model : 176

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.000100
loss : 0.000007
msq : 0.000002
sparsity : 0.048459



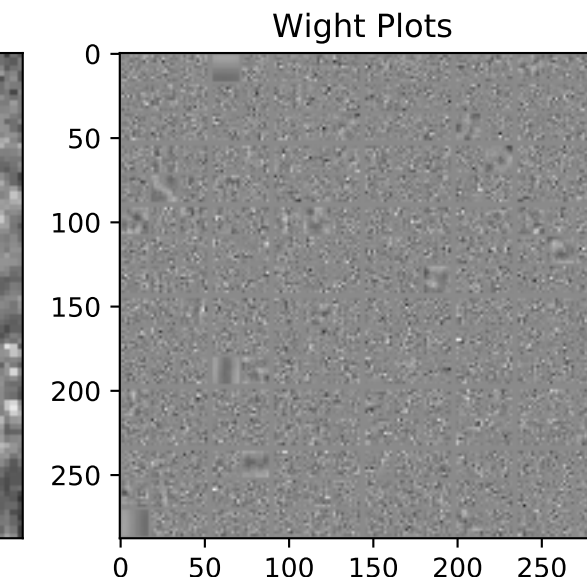
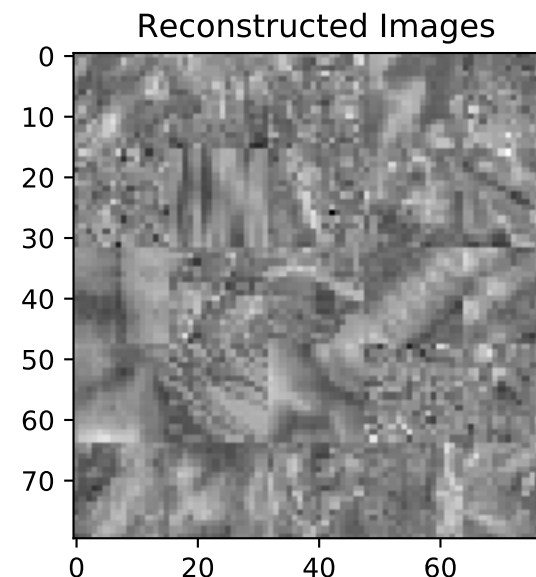
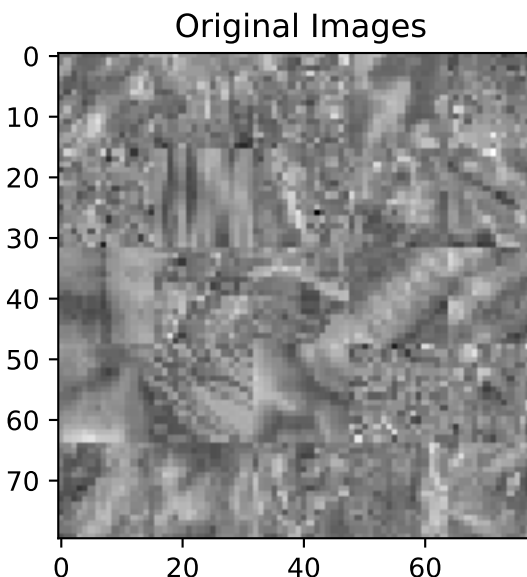
Trained model : 177

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.001000
loss : 0.000053
msq : 0.000005
sparsity : 0.047227



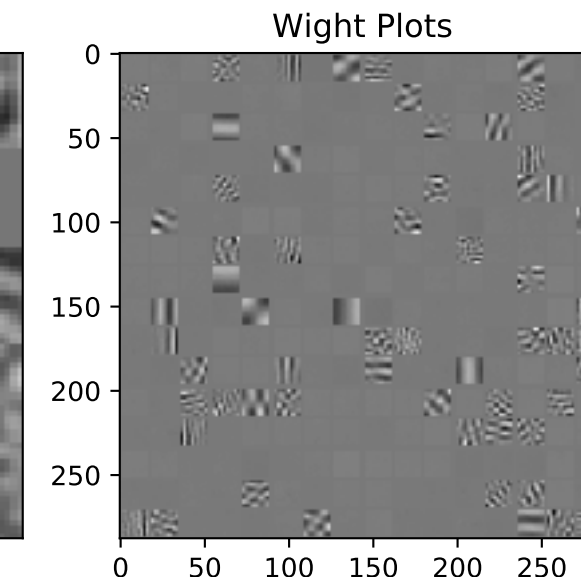
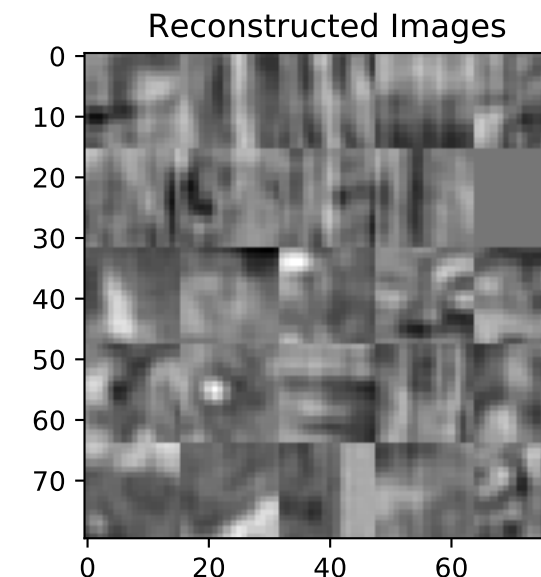
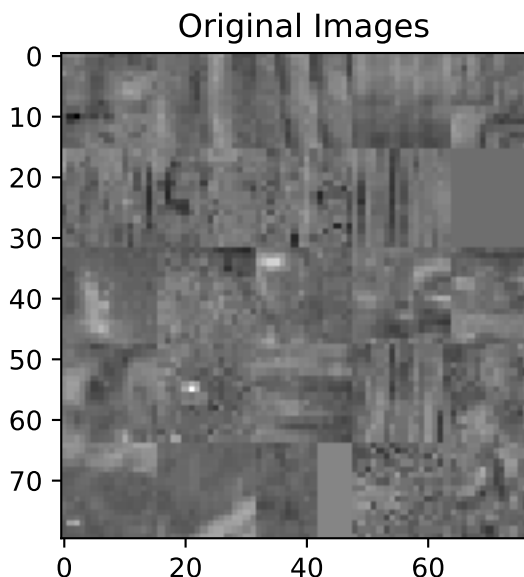
Trained model : 178

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.010000
loss : 0.000402
msq : 0.000005
sparsity : 0.039672



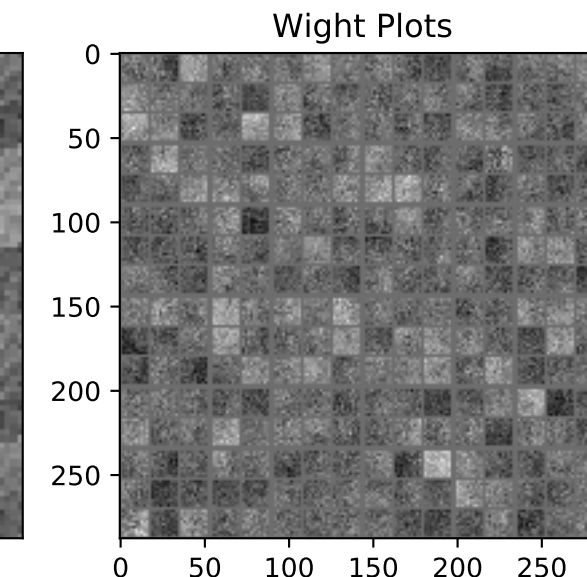
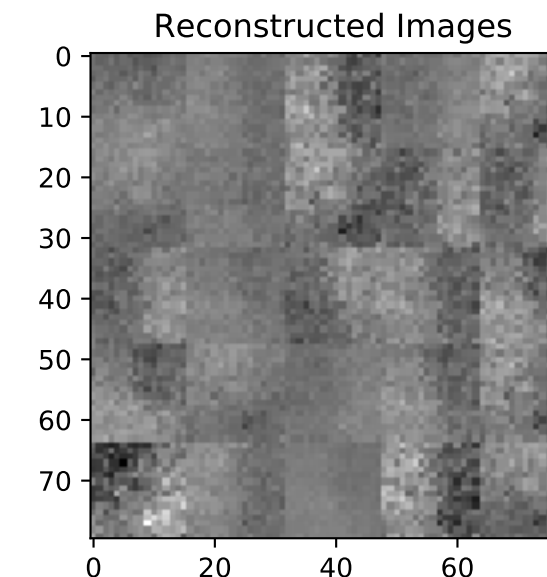
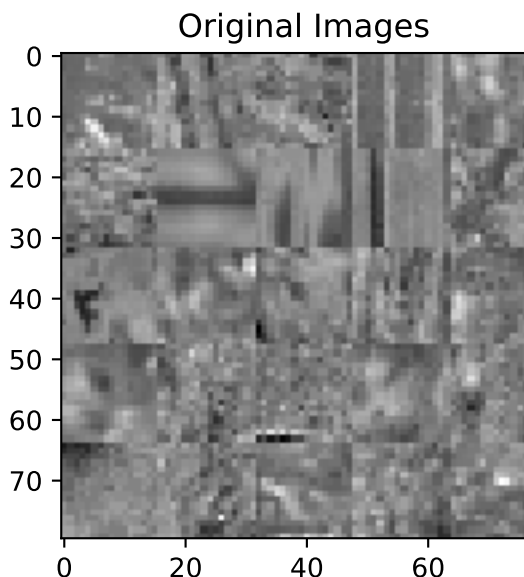
Trained model : 179

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 0.100000
loss : 0.002685
msq : 0.001066
sparsity : 0.016189



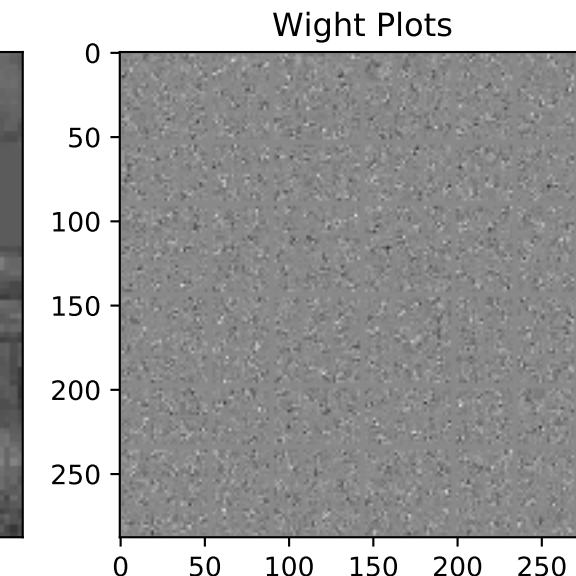
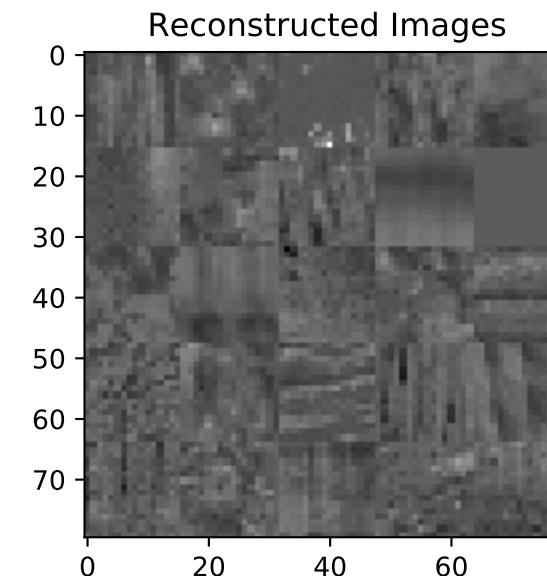
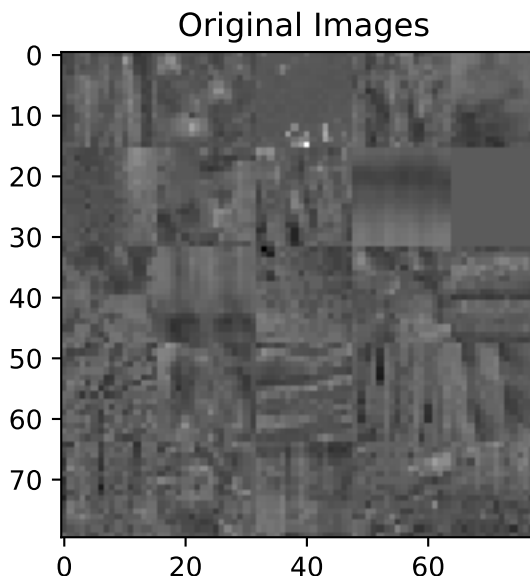
Trained model : 180

wscale : 0.010000
learn_rate : 0.050000
batch size : 1000
beta : 1.000000
loss : 0.010150
msq : 0.003731
sparsity : 0.006419



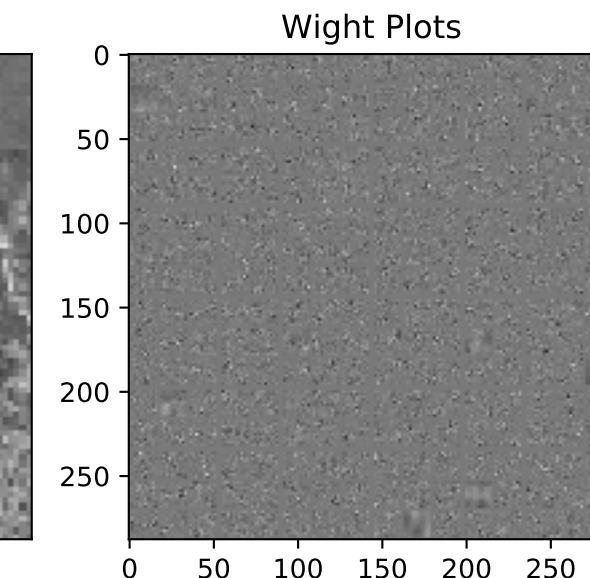
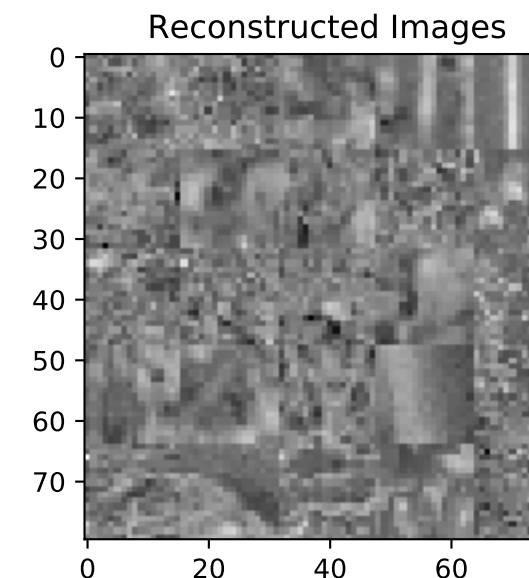
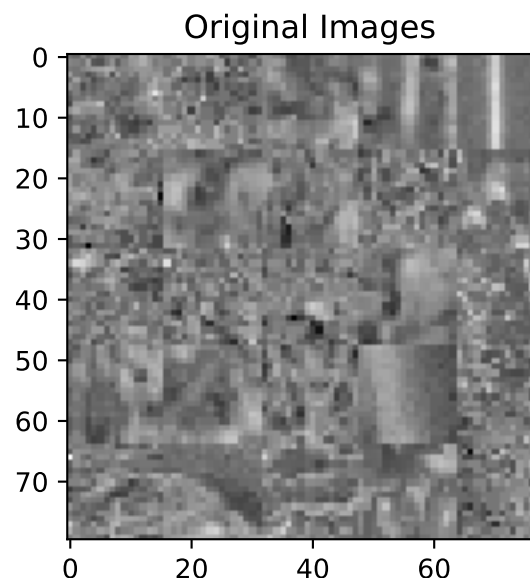
Trained model : 181

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.047892



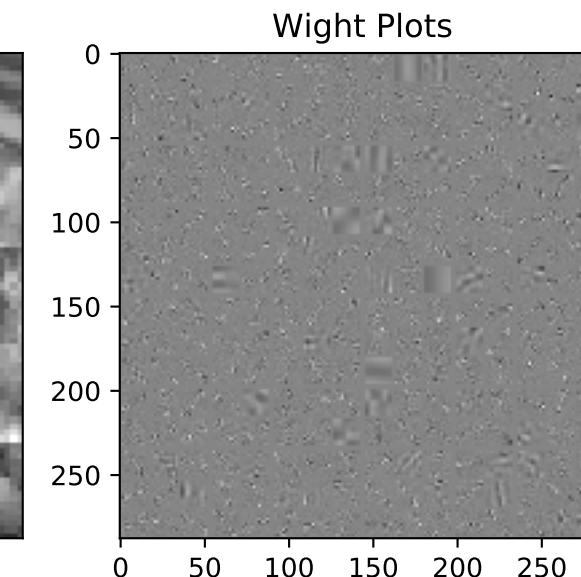
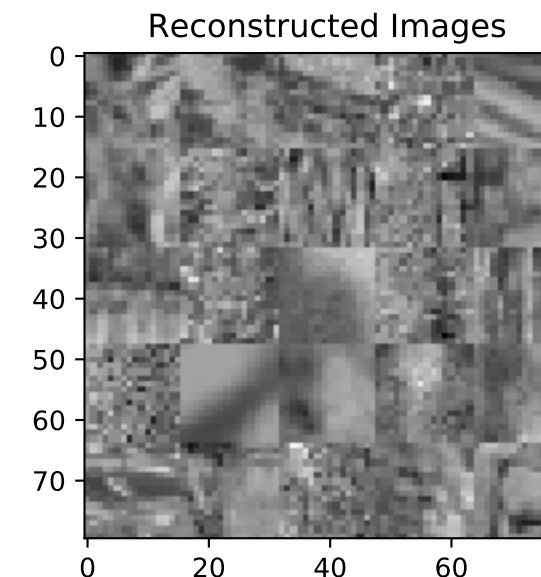
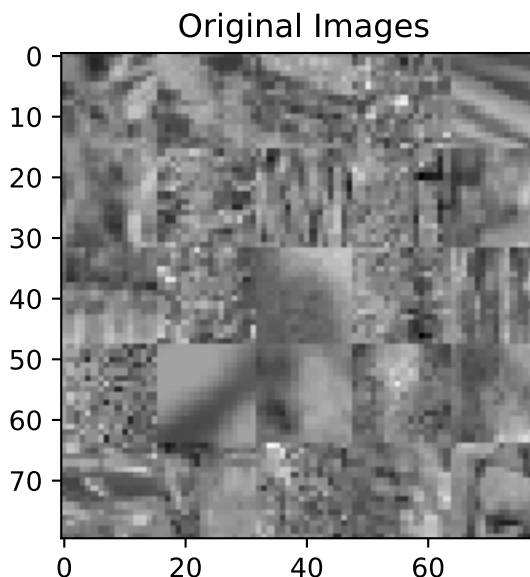
Trained model : 182

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.001000
loss : 0.000044
msq : 0.000000
sparsity : 0.043831



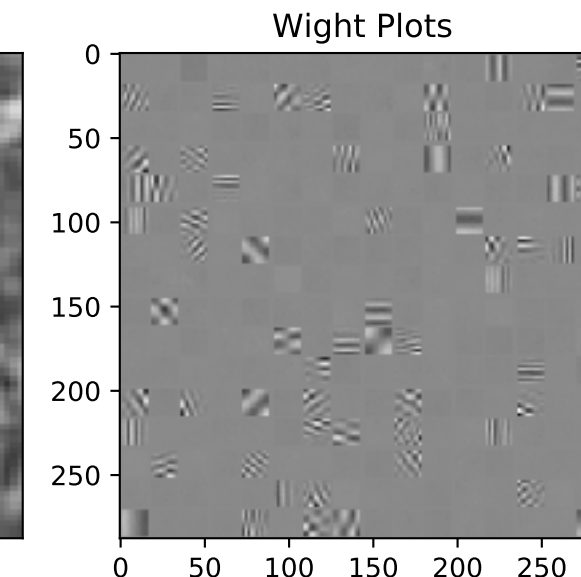
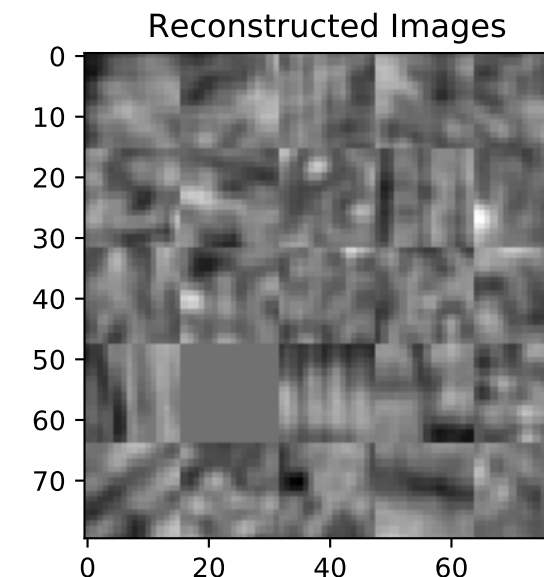
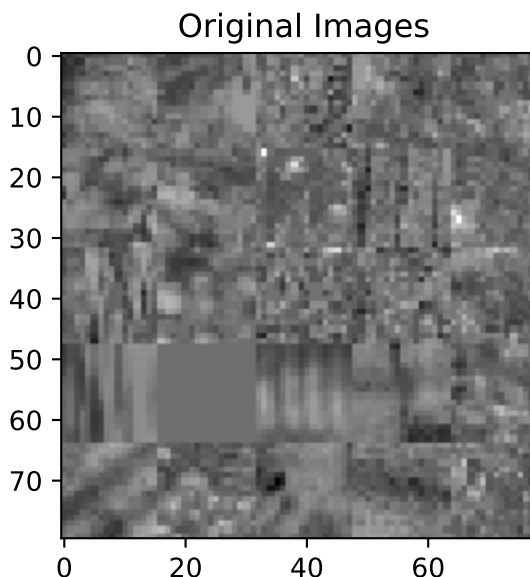
Trained model : 183

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.010000
loss : 0.000374
msq : 0.000004
sparsity : 0.036979



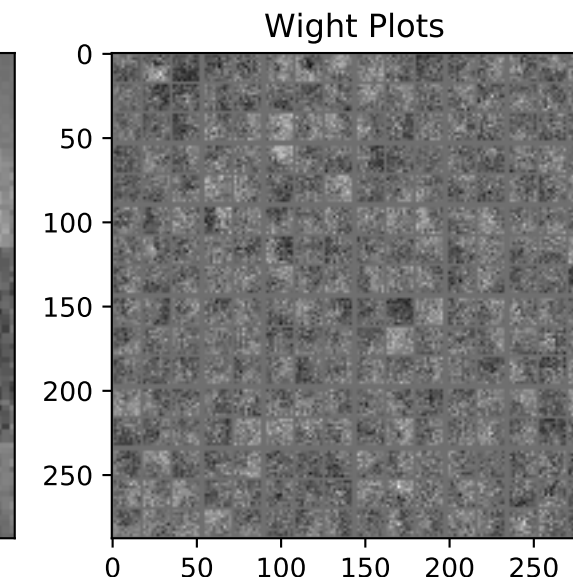
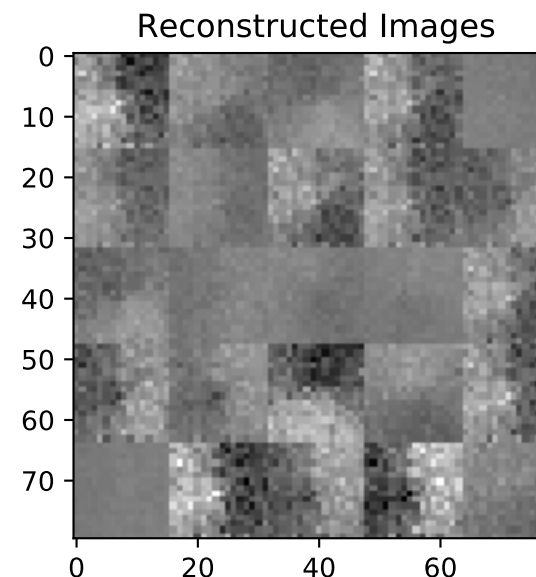
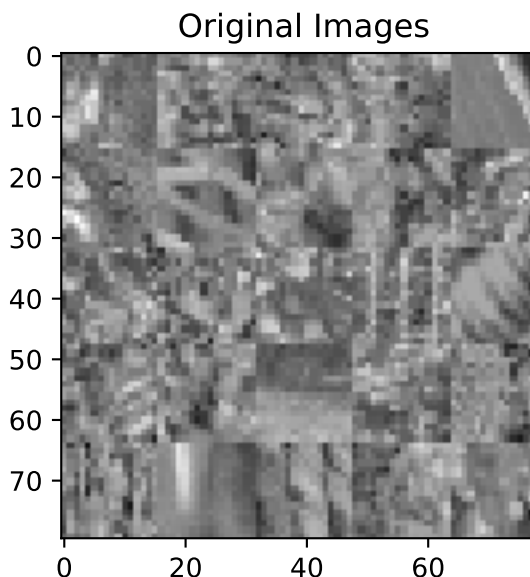
Trained model : 184

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 0.100000
loss : 0.002819
msq : 0.001063
sparsity : 0.017555



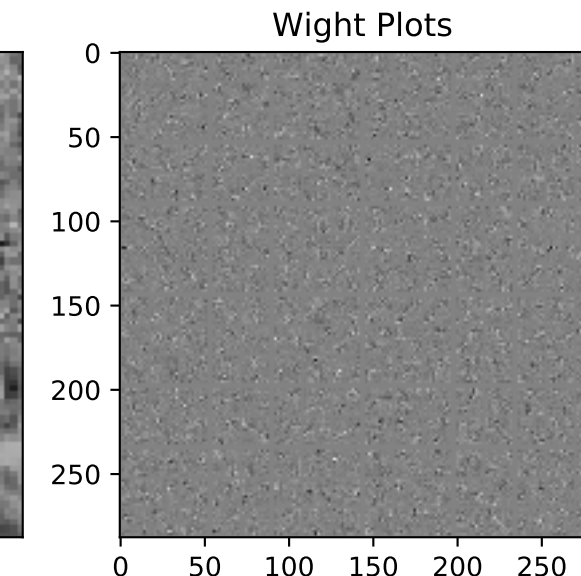
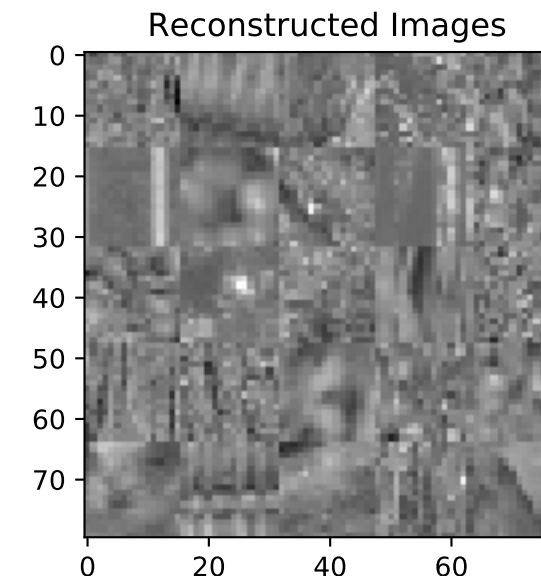
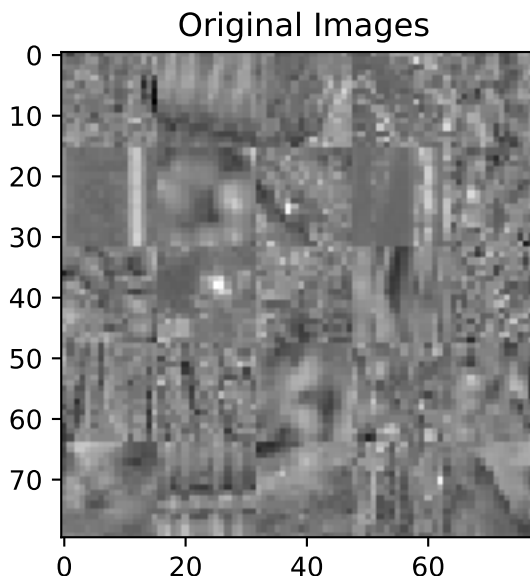
Trained model : 185

wscale : 0.010000
learn_rate : 0.050000
batch size : 2000
beta : 1.000000
loss : 0.012538
msq : 0.003607
sparsity : 0.008931



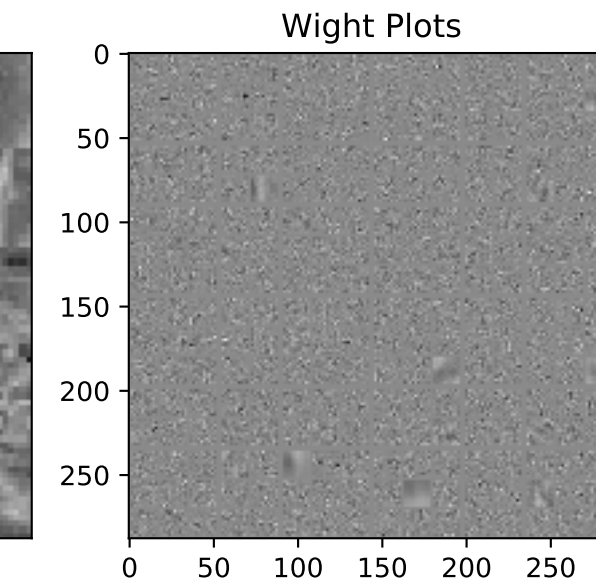
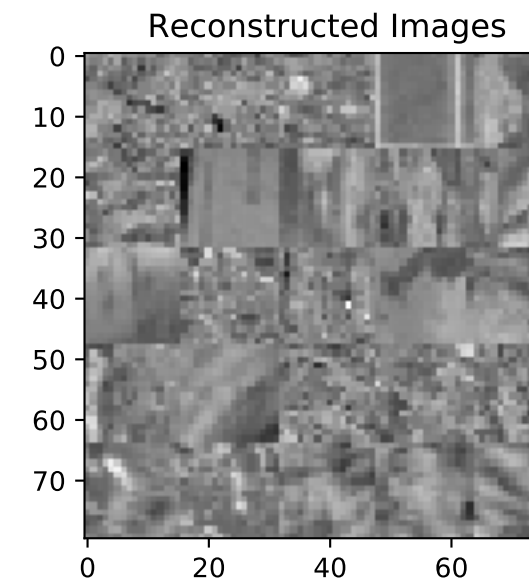
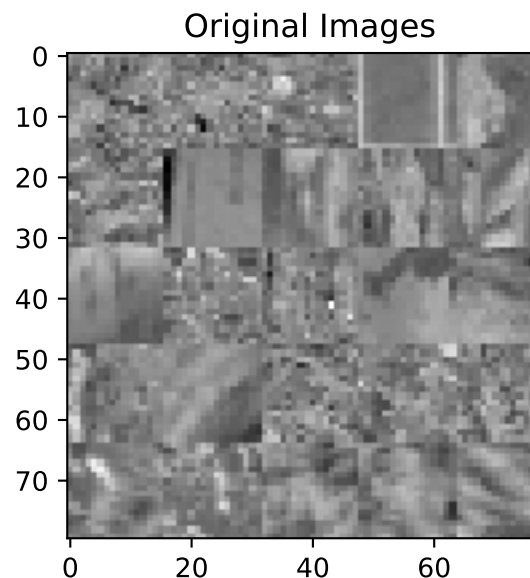
Trained model : 186

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.048125



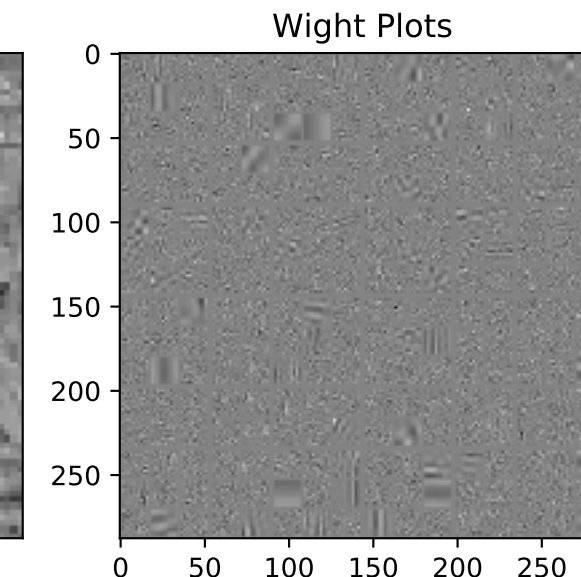
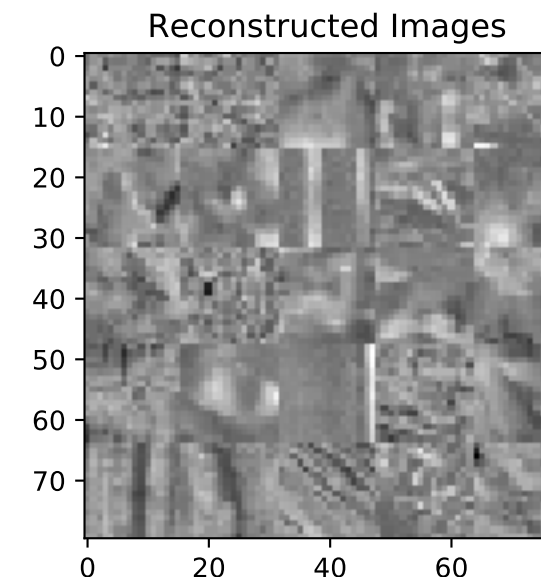
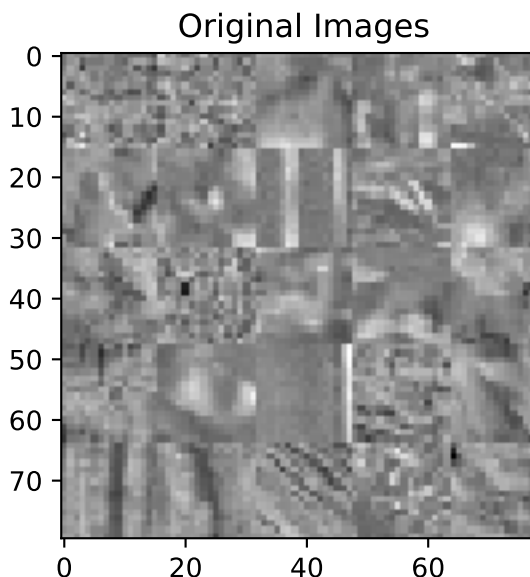
Trained model : 187

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.001000
loss : 0.000042
msq : 0.000000
sparsity : 0.041868



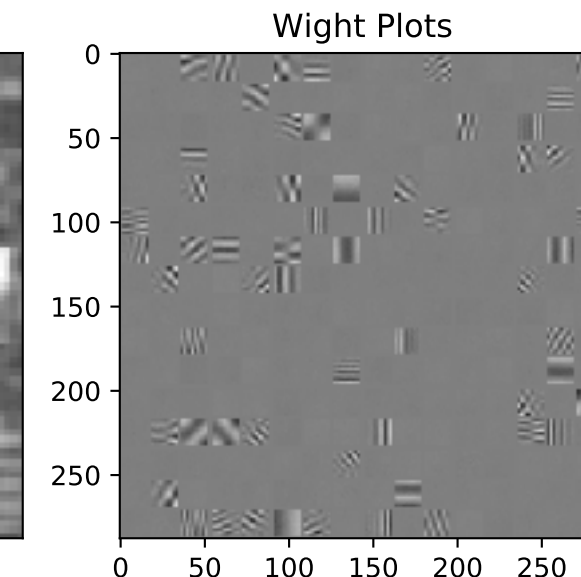
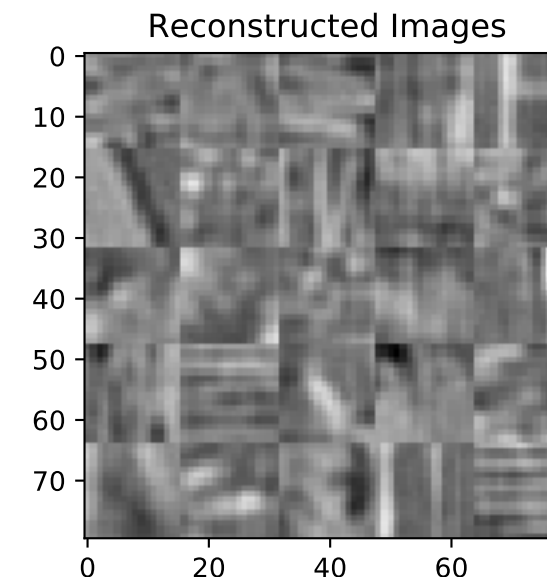
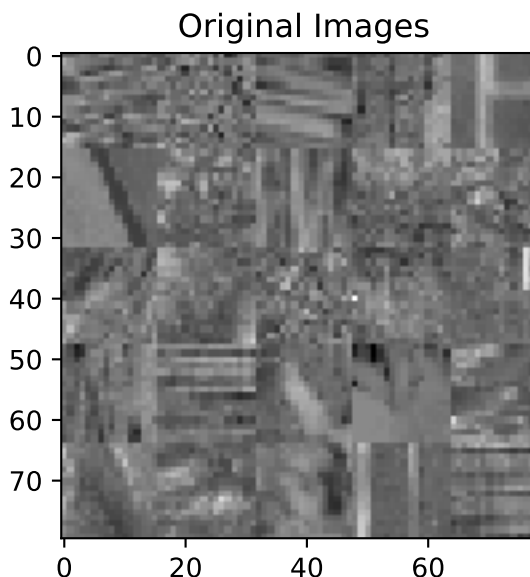
Trained model : 188

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.010000
loss : 0.000368
msq : 0.000004
sparsity : 0.036417



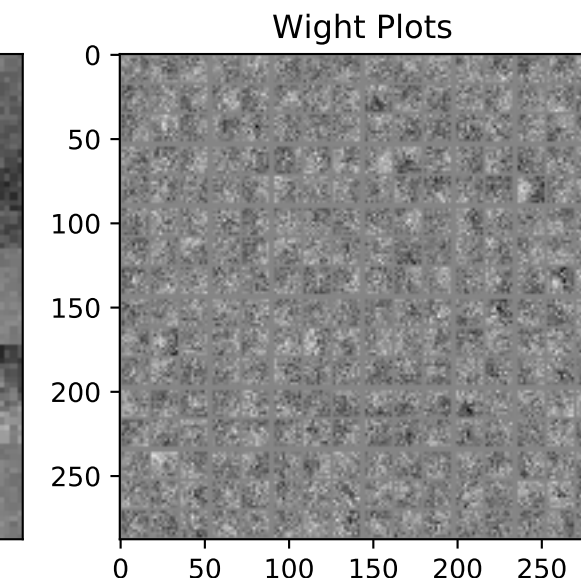
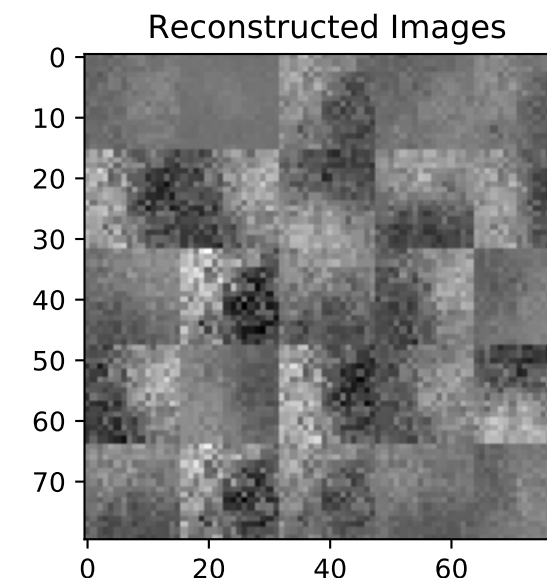
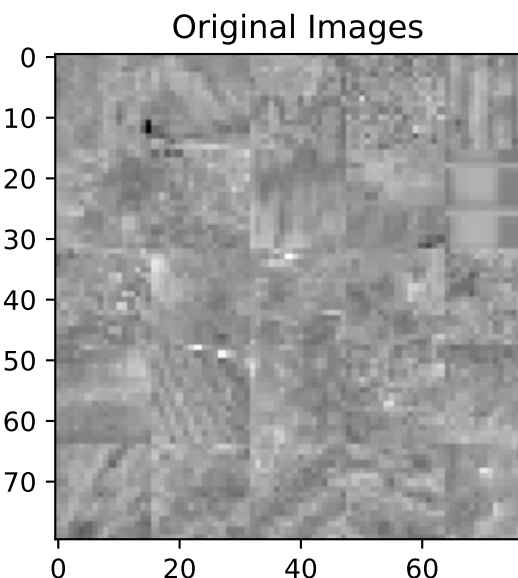
Trained model : 189

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 0.100000
loss : 0.002904
msq : 0.001118
sparsity : 0.017858



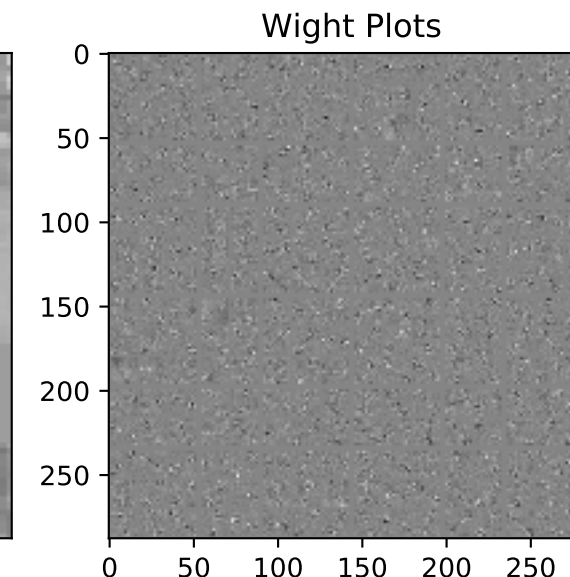
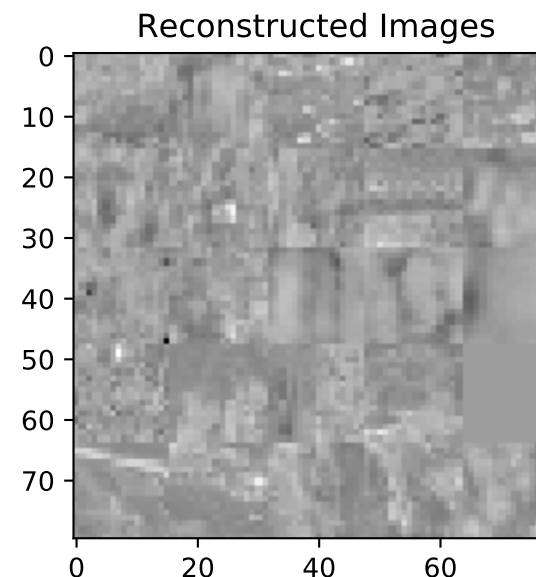
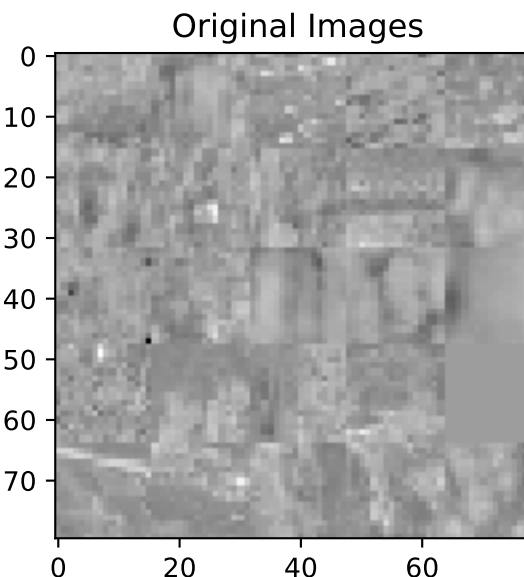
Trained model : 190

wscale : 0.010000
learn_rate : 0.050000
batch size : 3000
beta : 1.000000
loss : 0.013271
msq : 0.003571
sparsity : 0.009699



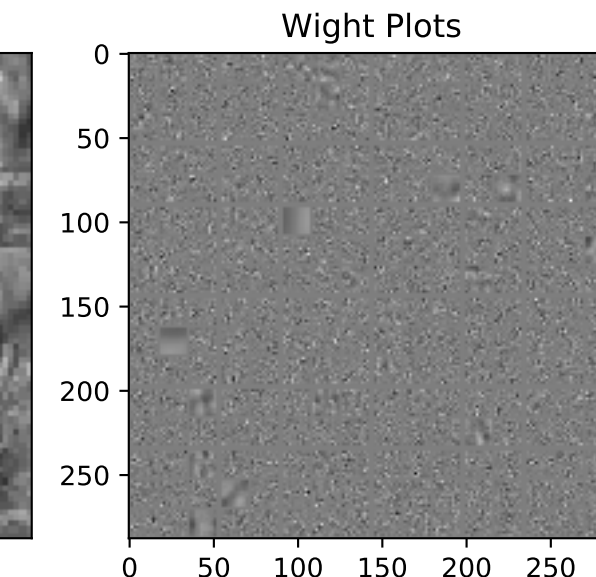
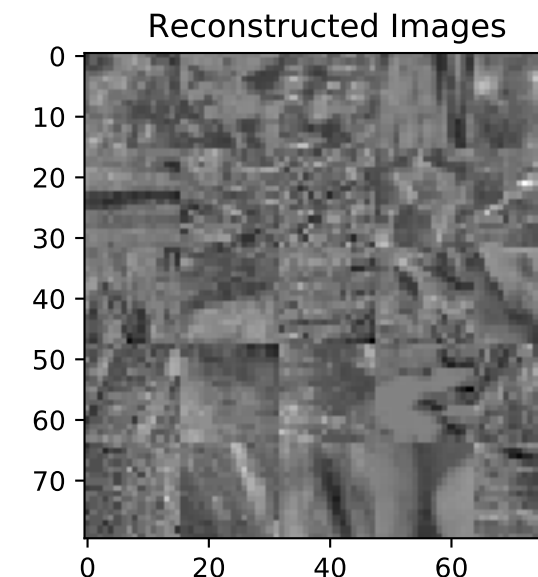
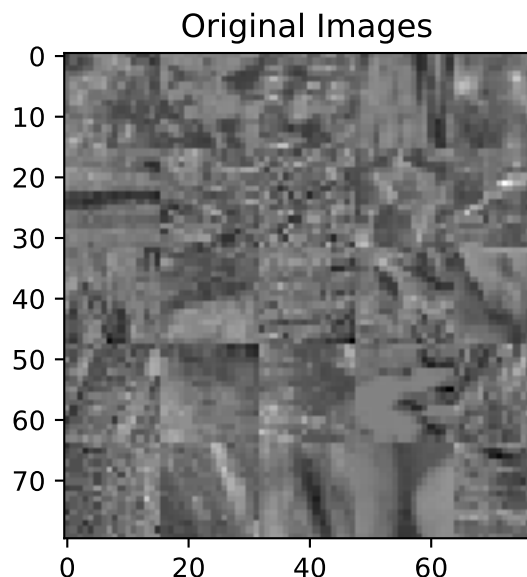
Trained model : 191

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.046220



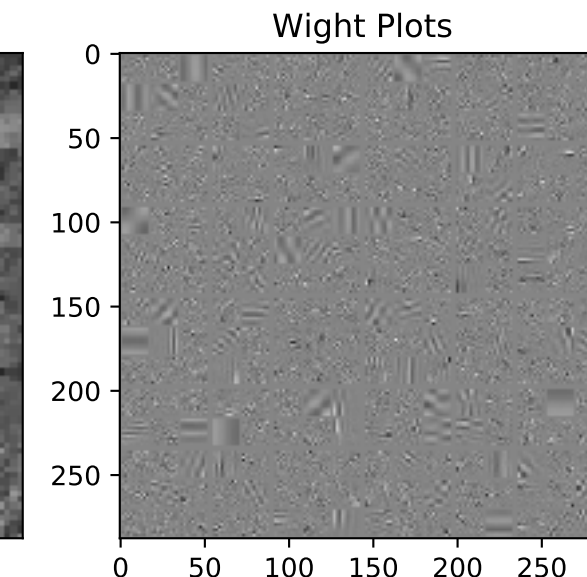
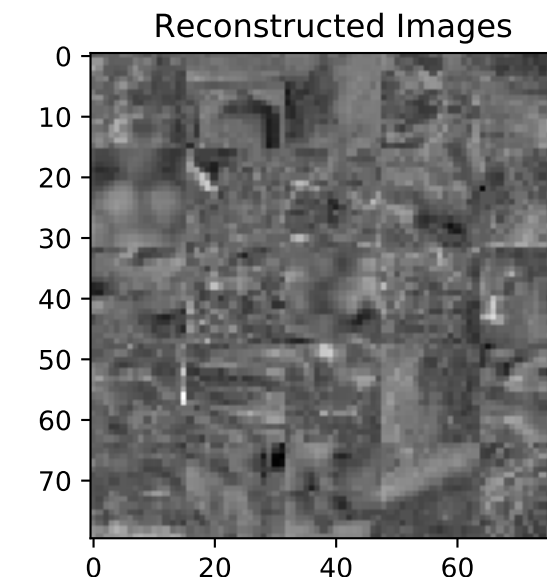
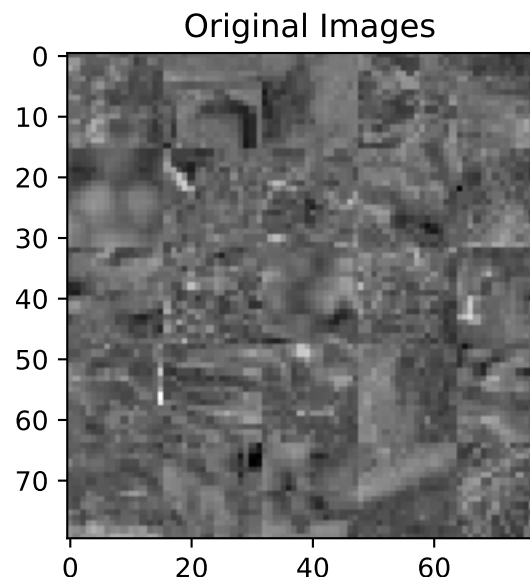
Trained model : 192

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.001000
loss : 0.000040
msq : 0.000000
sparsity : 0.040285



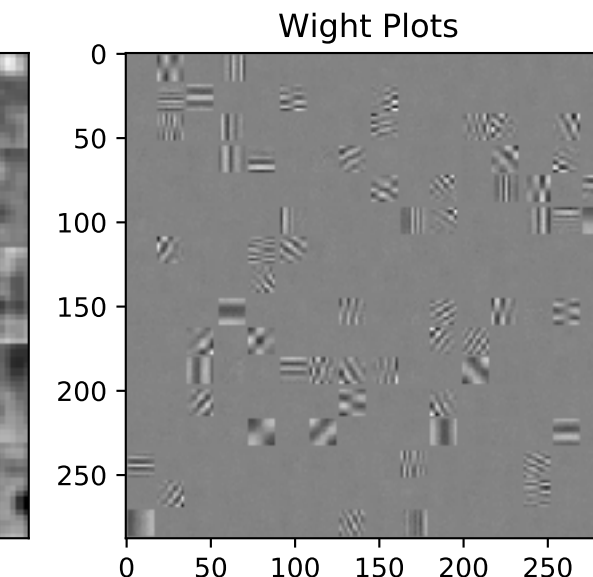
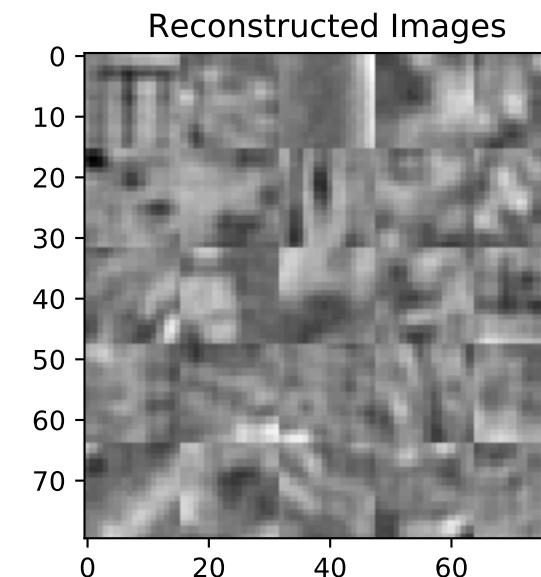
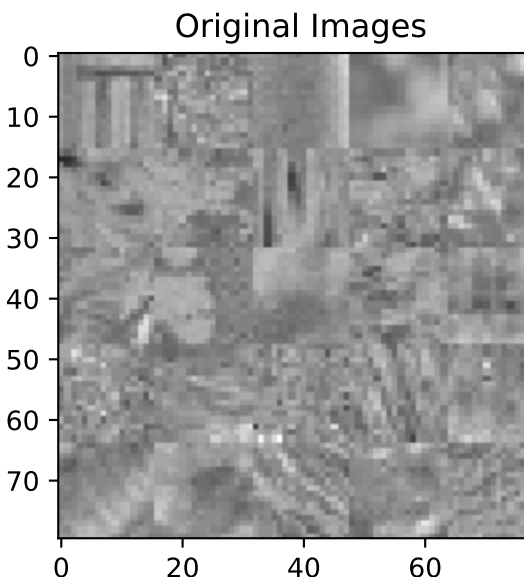
Trained model : 193

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.010000
loss : 0.000363
msq : 0.000004
sparsity : 0.035857



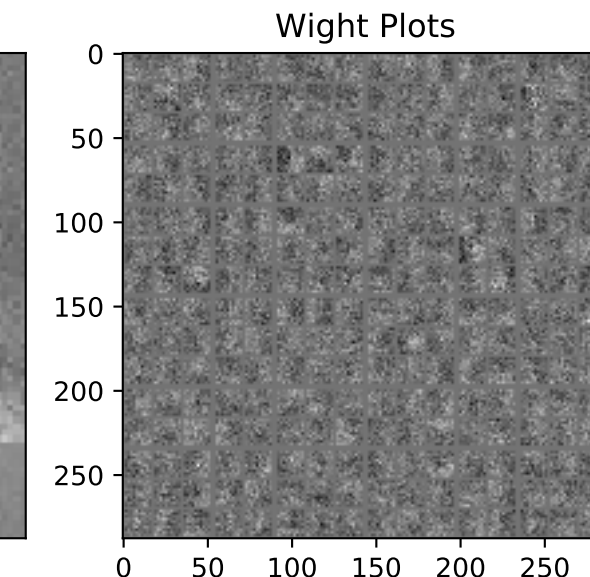
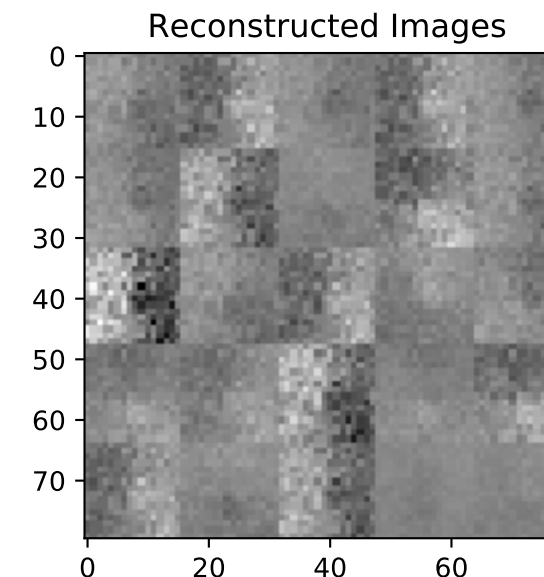
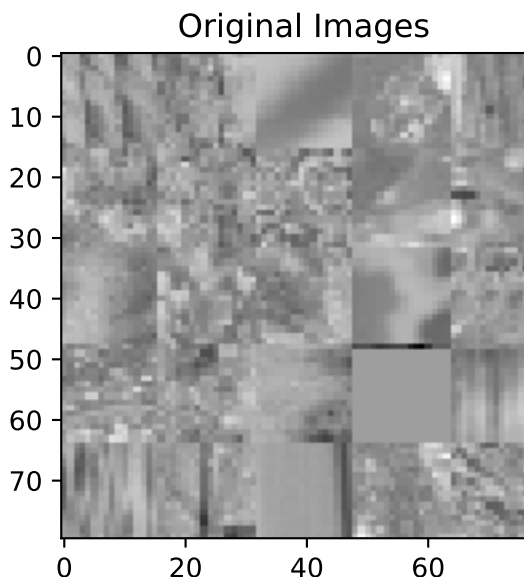
Trained model : 194

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 0.100000
loss : 0.003093
msq : 0.001054
sparsity : 0.020398



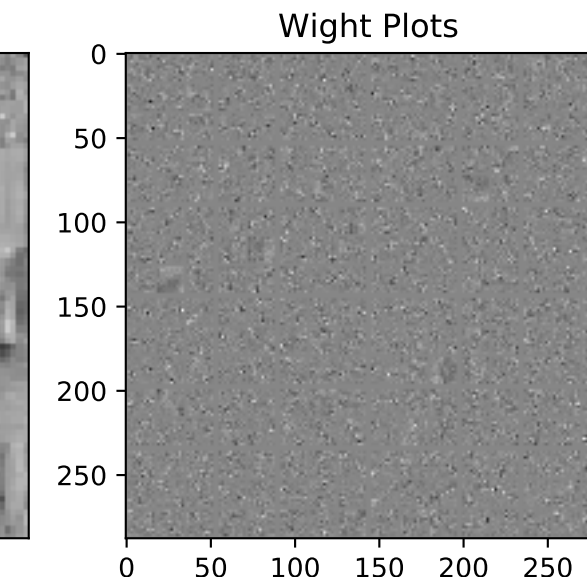
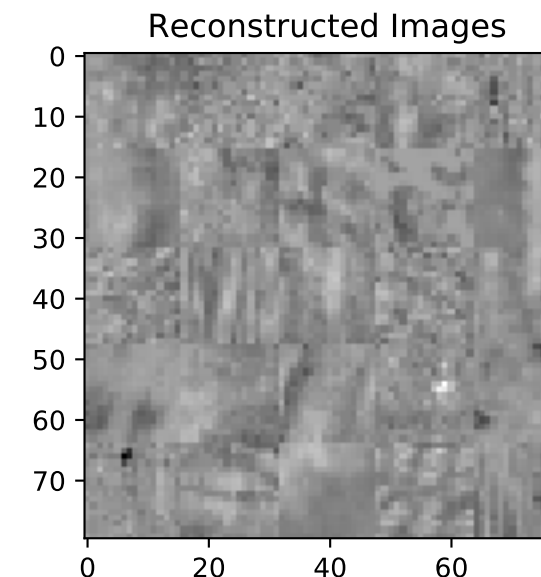
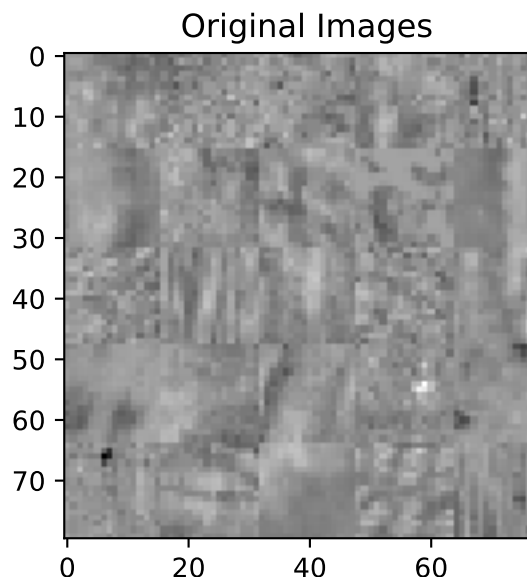
Trained model : 195

wscale : 0.010000
learn_rate : 0.050000
batch size : 4000
beta : 1.000000
loss : 0.014333
msq : 0.003504
sparsity : 0.010829



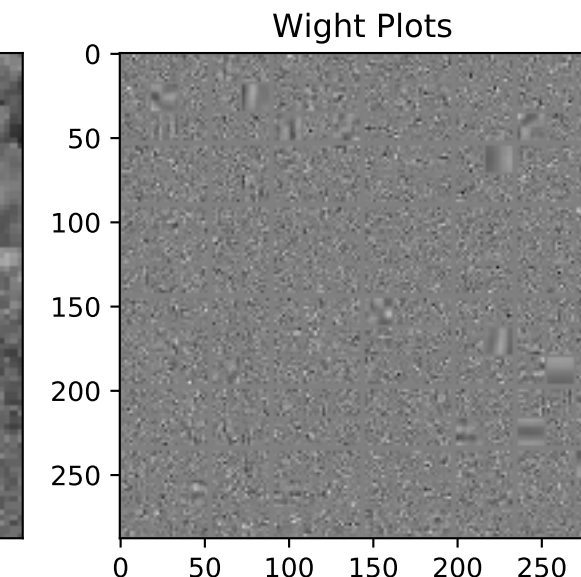
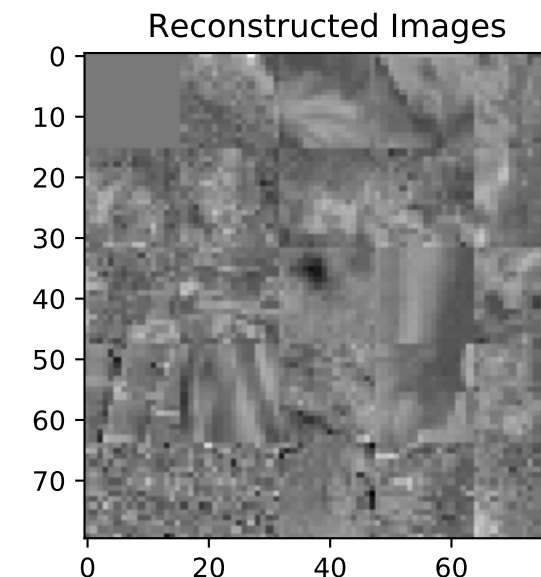
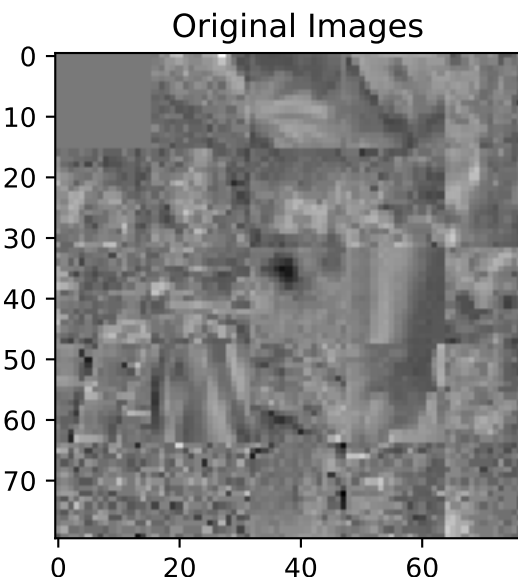
Trained model : 196

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.000100
loss : 0.000005
msq : 0.000000
sparsity : 0.045137



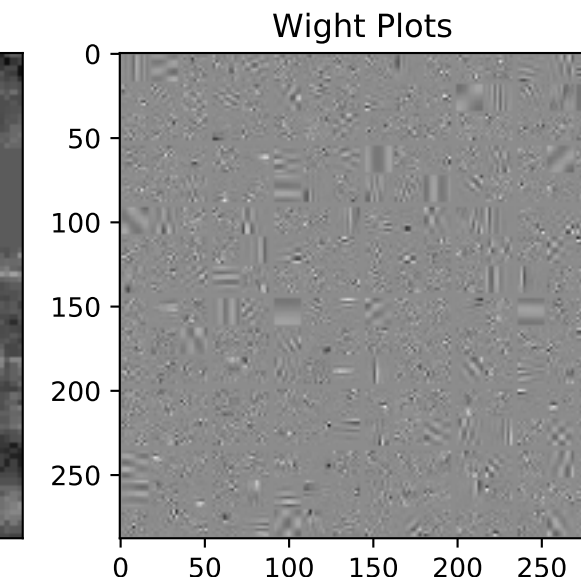
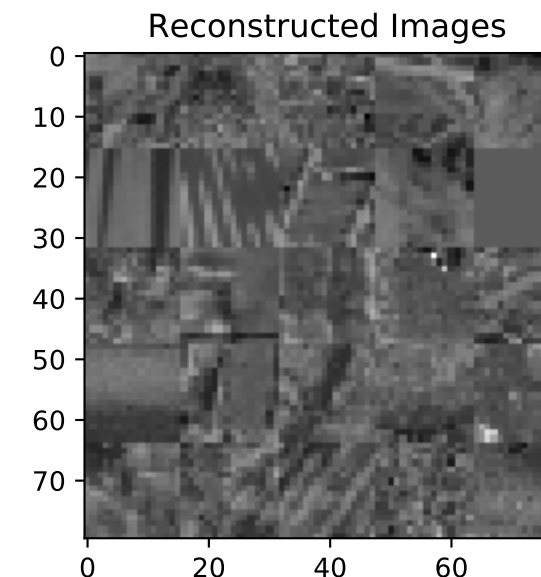
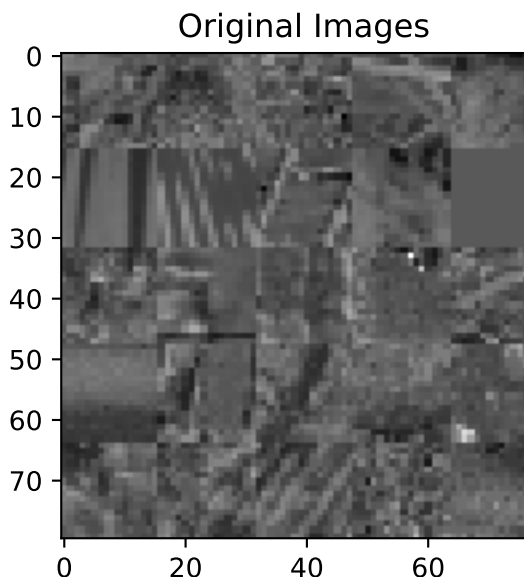
Trained model : 197

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.001000
loss : 0.000043
msq : 0.000004
sparsity : 0.039029



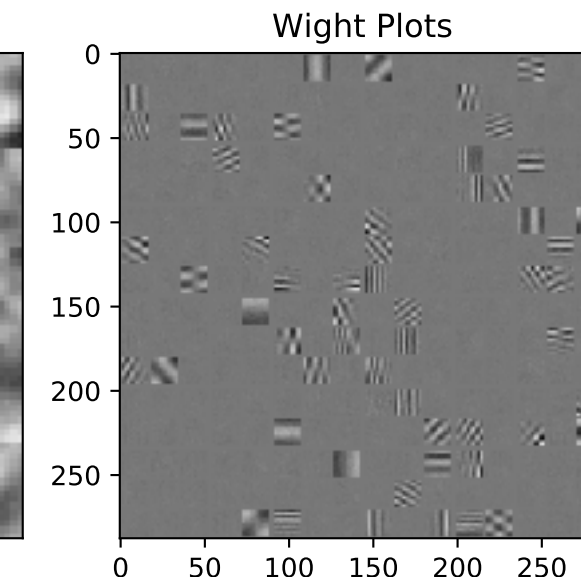
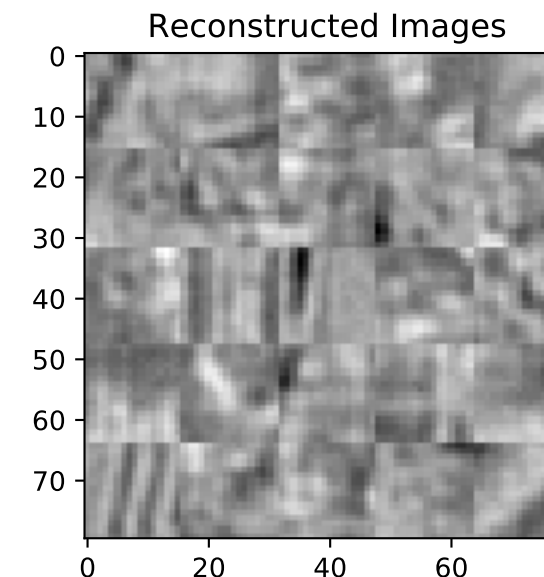
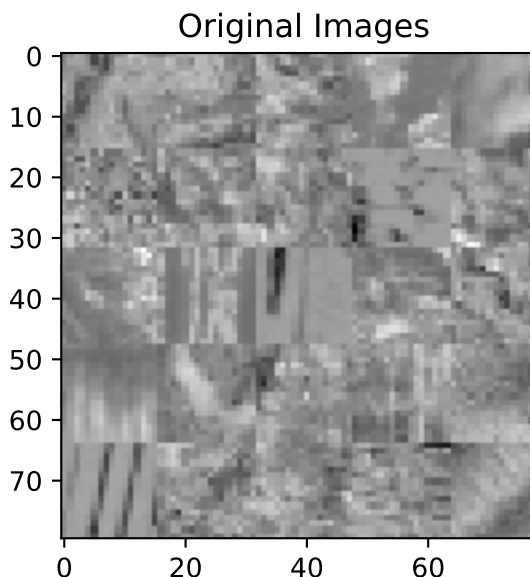
Trained model : 198

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.010000
loss : 0.000357
msq : 0.000005
sparsity : 0.035139



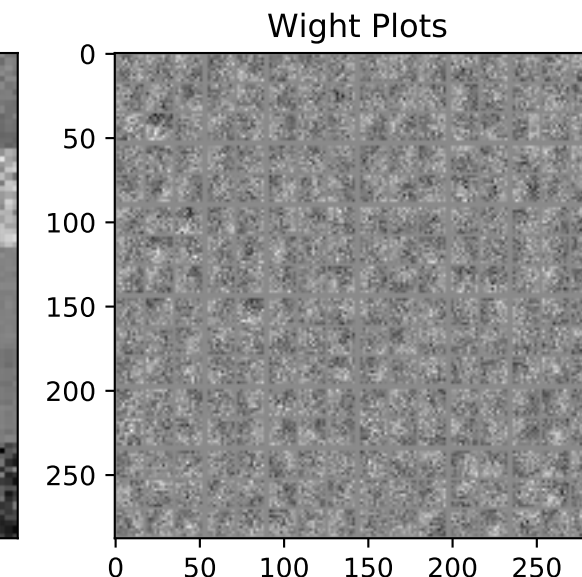
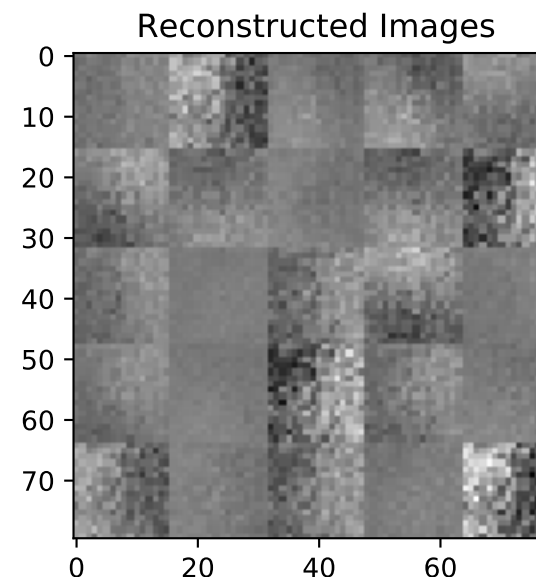
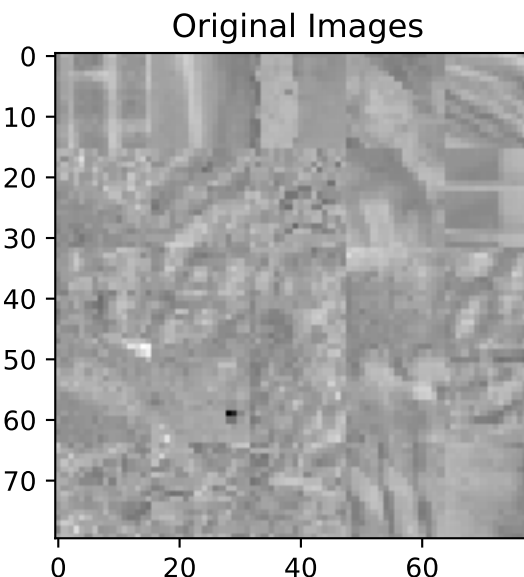
Trained model : 199

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 0.100000
loss : 0.003102
msq : 0.001098
sparsity : 0.020046



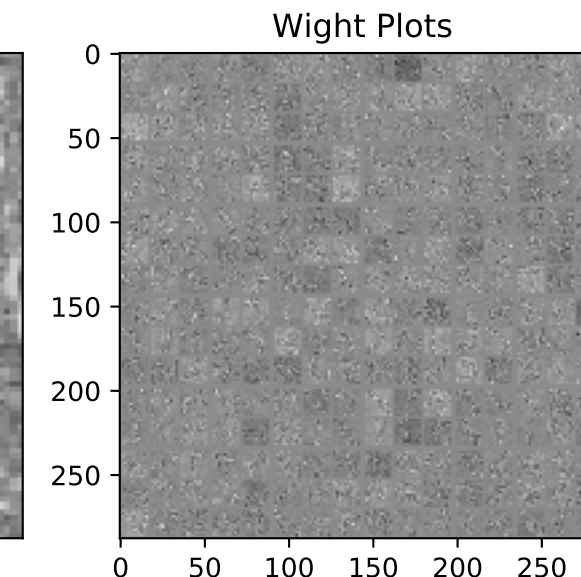
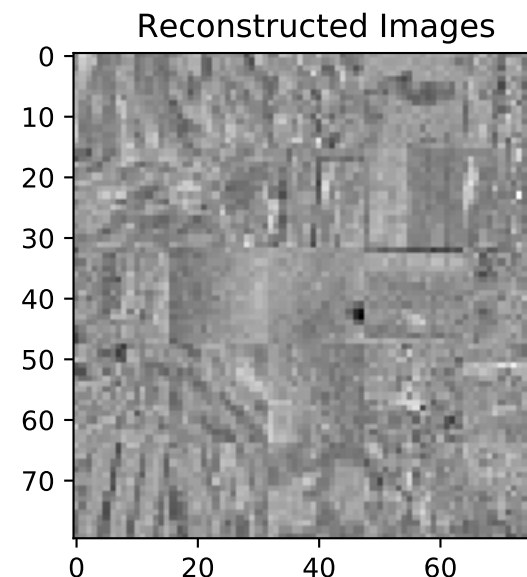
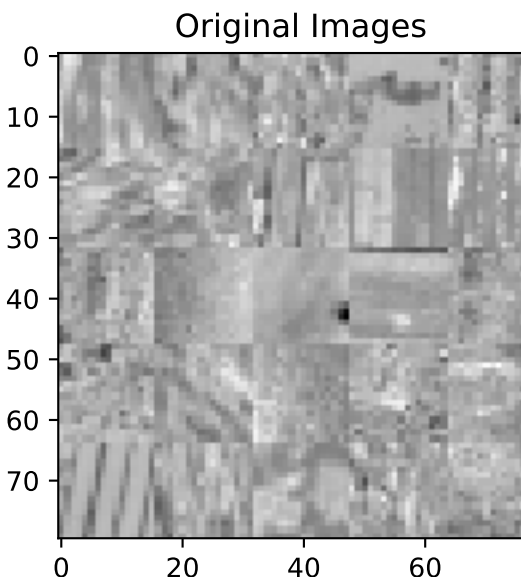
Trained model : 200

wscale : 0.010000
learn_rate : 0.050000
batch size : 5000
beta : 1.000000
loss : 0.013754
msq : 0.003547
sparsity : 0.010206



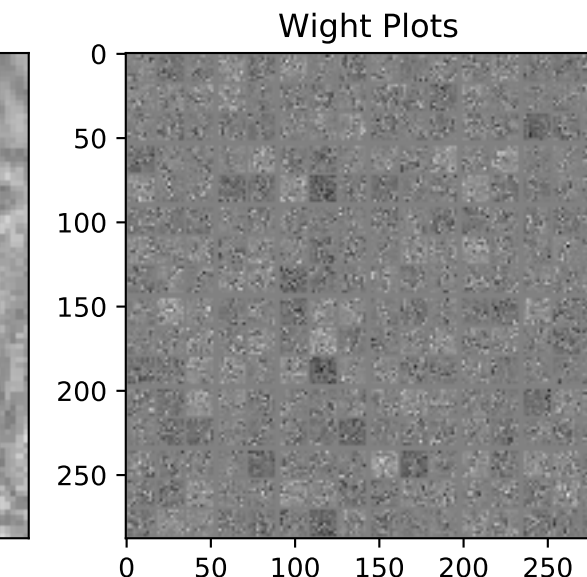
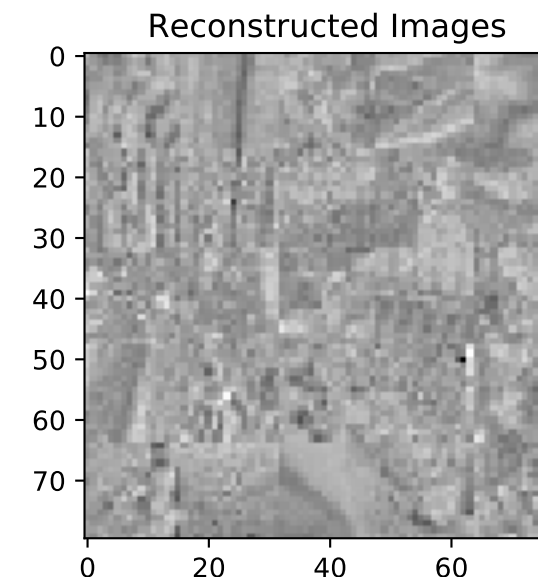
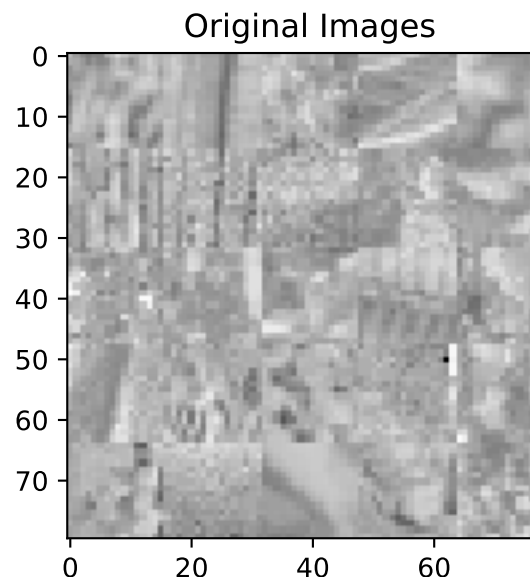
Trained model : 201

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.000100
loss : 0.000870
msq : 0.000865
sparsity : 0.051807



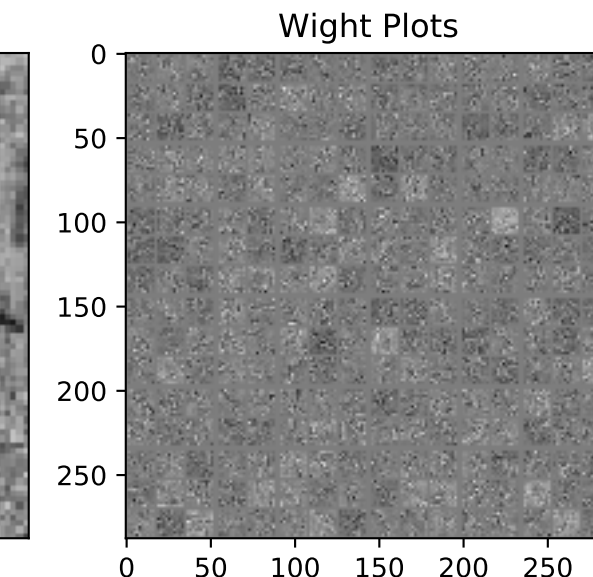
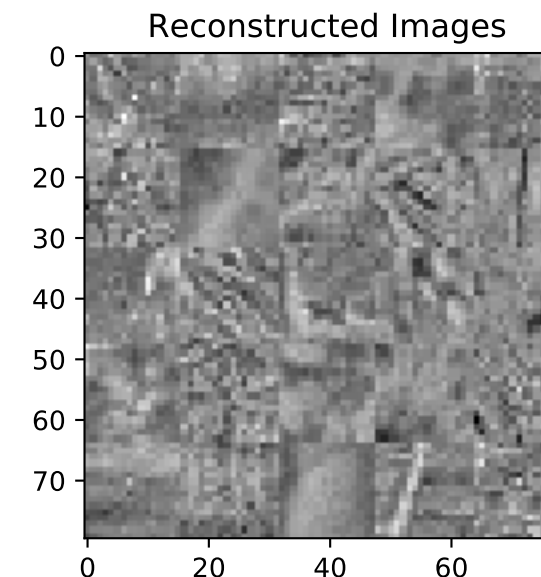
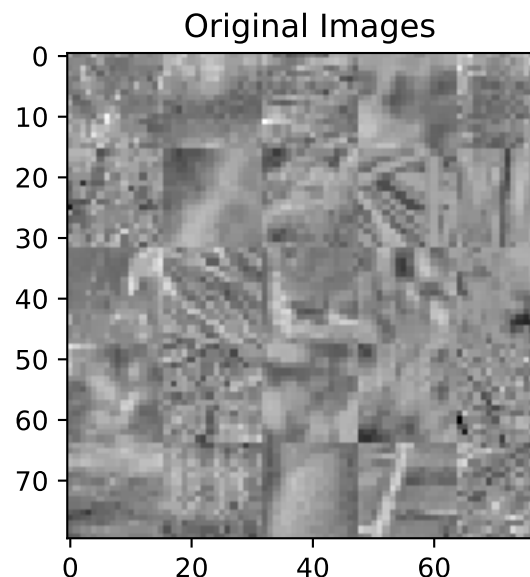
Trained model : 202

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.001000
loss : 0.000998
msq : 0.000946
sparsity : 0.052038



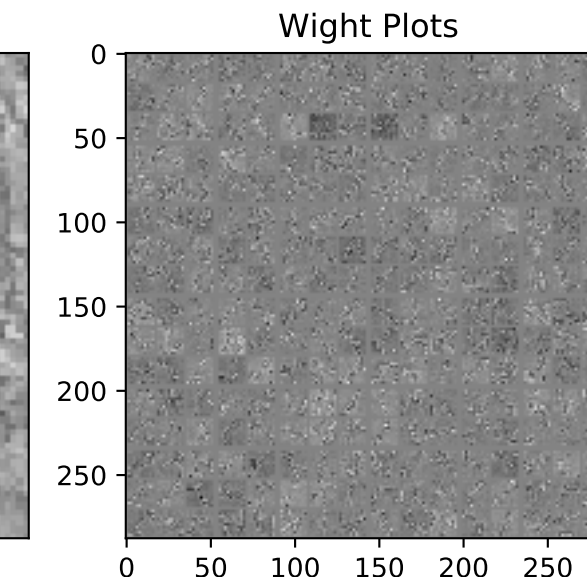
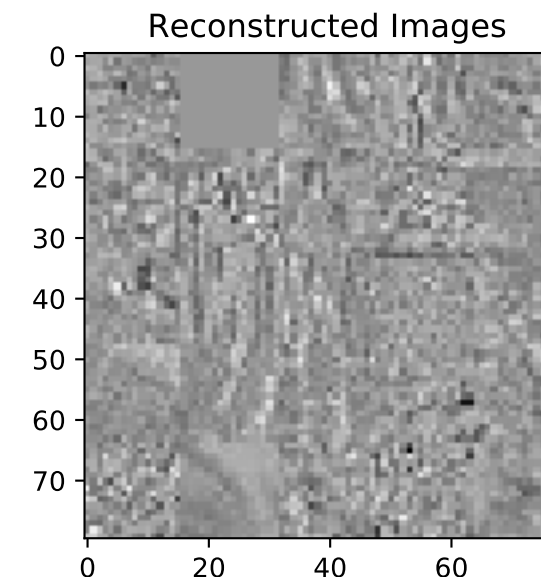
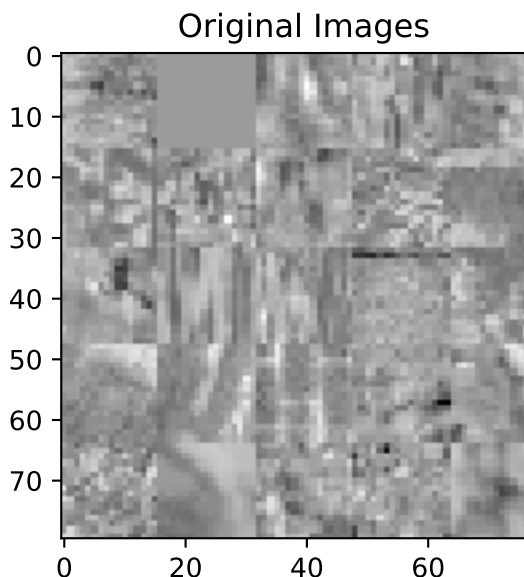
Trained model : 203

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.010000
loss : 0.001242
msq : 0.000735
sparsity : 0.050713



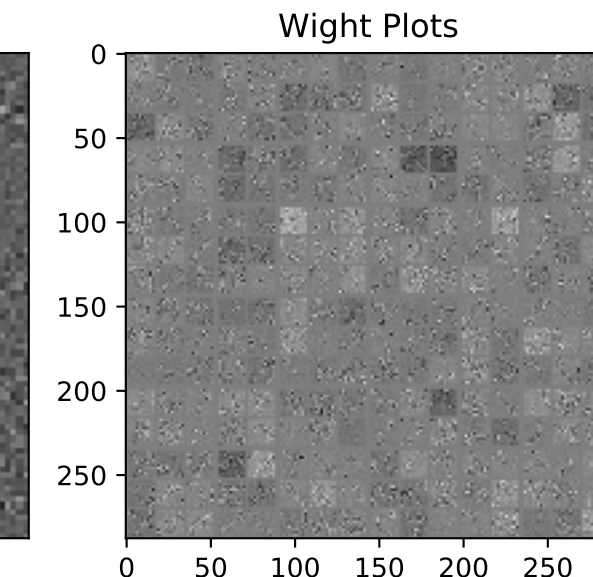
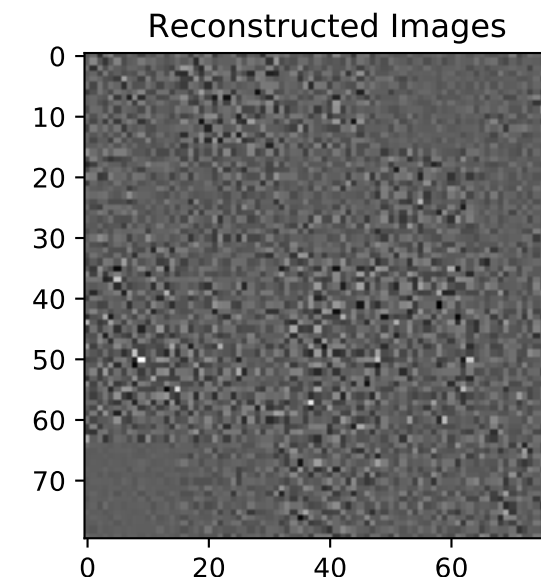
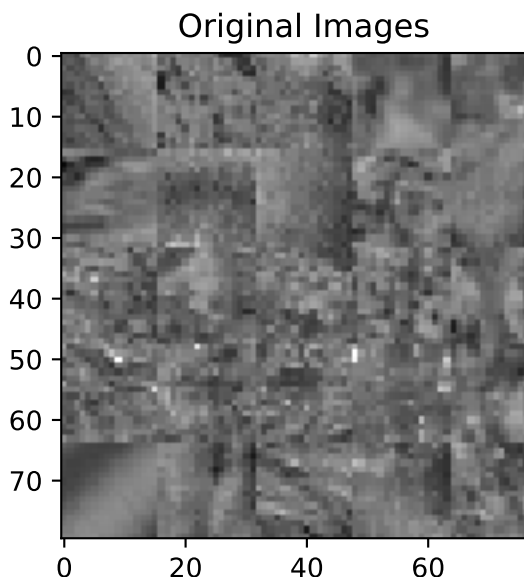
Trained model : 204

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 0.100000
loss : 0.007117
msq : 0.002128
sparsity : 0.049897



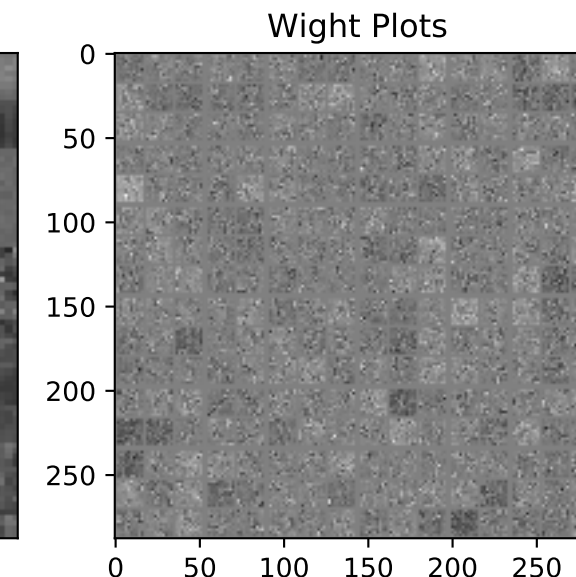
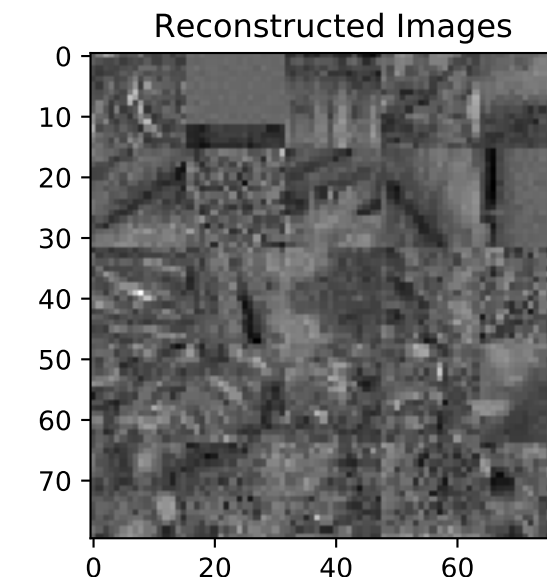
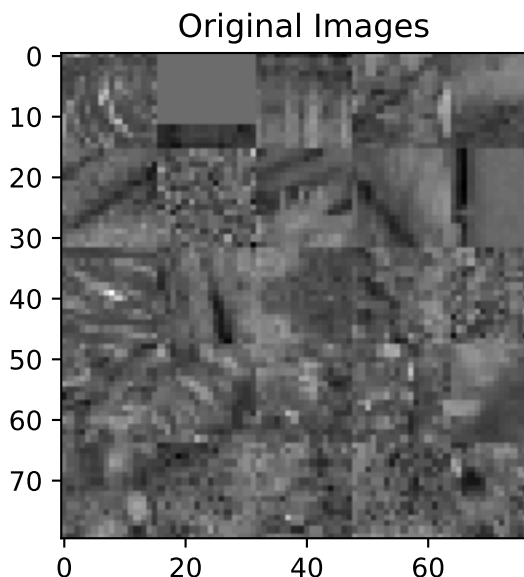
Trained model : 205

wscale : 0.010000
learn_rate : 0.500000
batch size : 1000
beta : 1.000000
loss : 0.034907
msq : 0.004313
sparsity : 0.030595



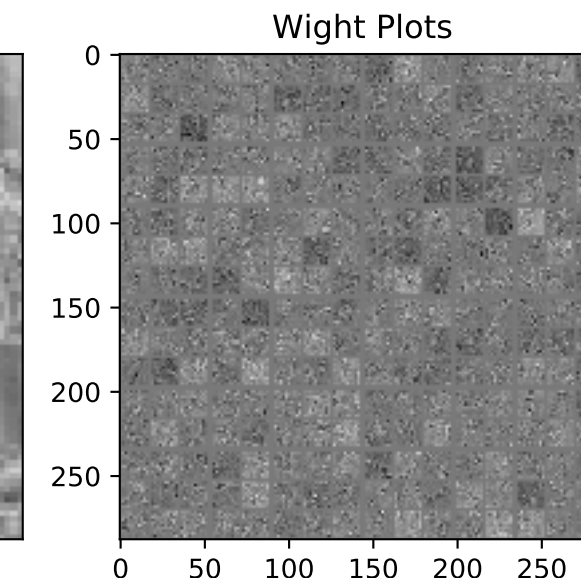
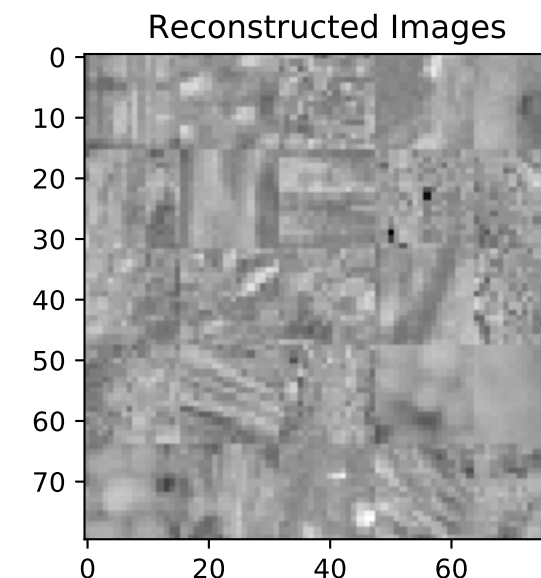
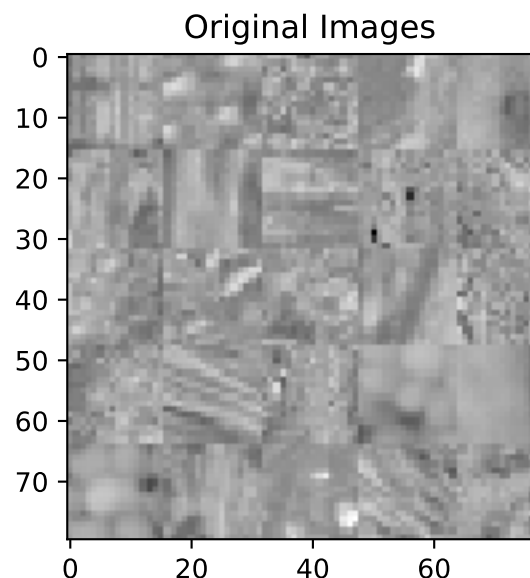
Trained model : 206

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.000100
loss : 0.000260
msq : 0.000256
sparsity : 0.048813



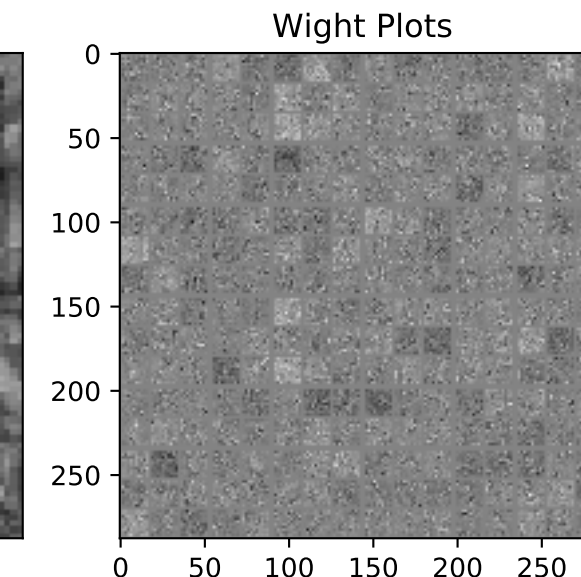
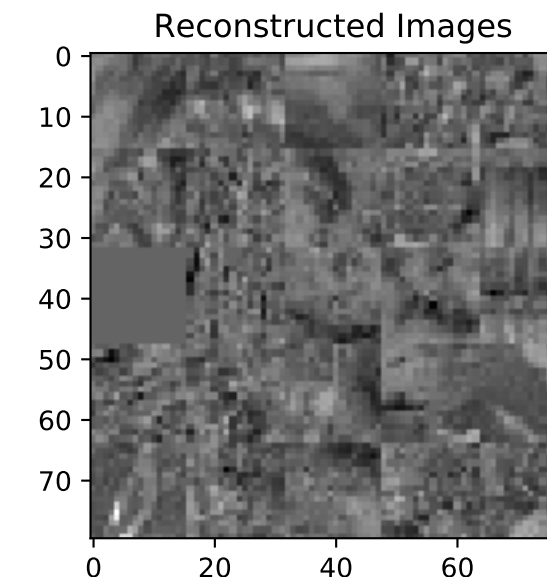
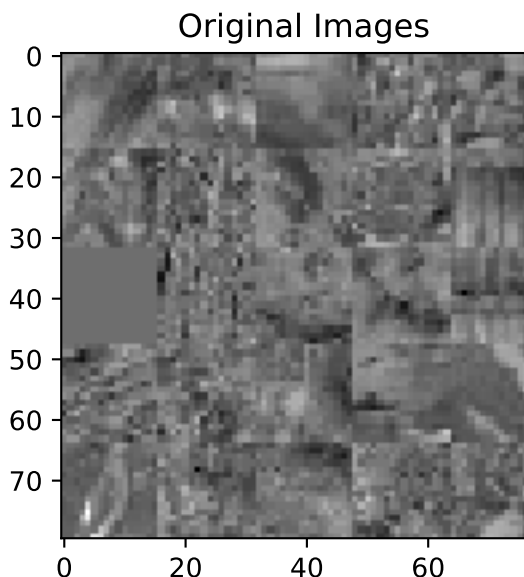
Trained model : 207

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.001000
loss : 0.000238
msq : 0.000190
sparsity : 0.048417



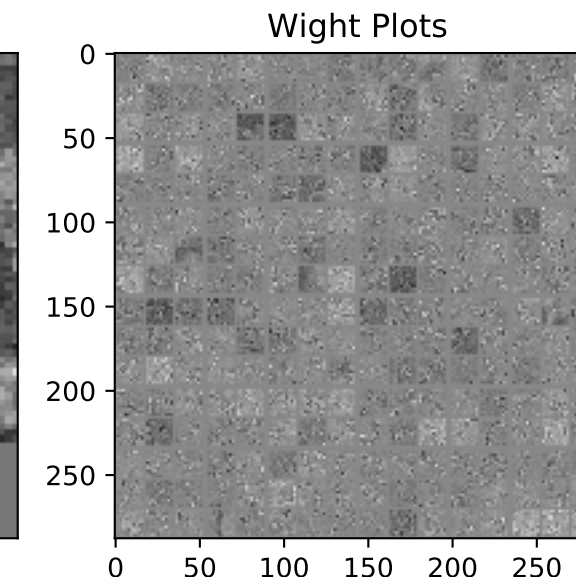
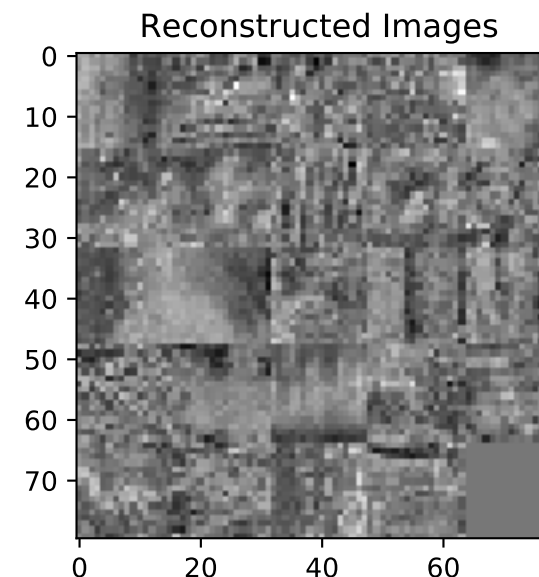
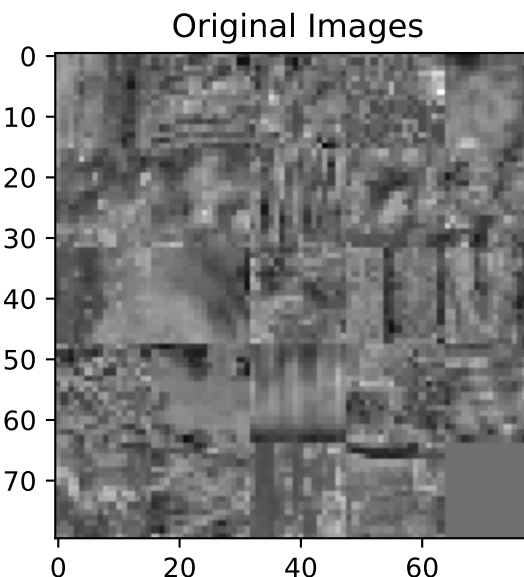
Trained model : 208

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.010000
loss : 0.000679
msq : 0.000204
sparsity : 0.047465



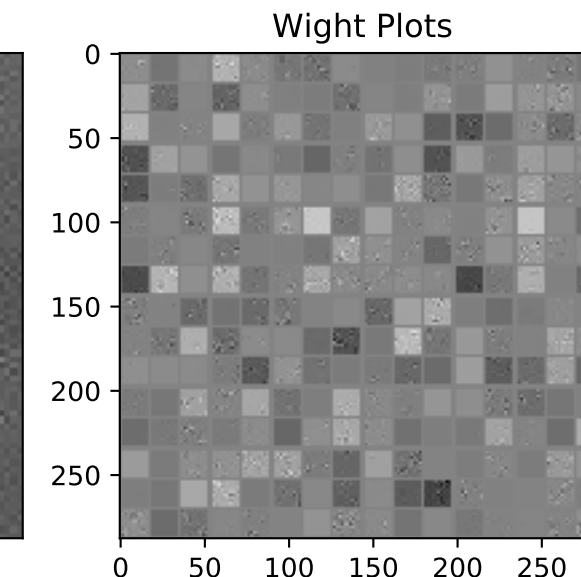
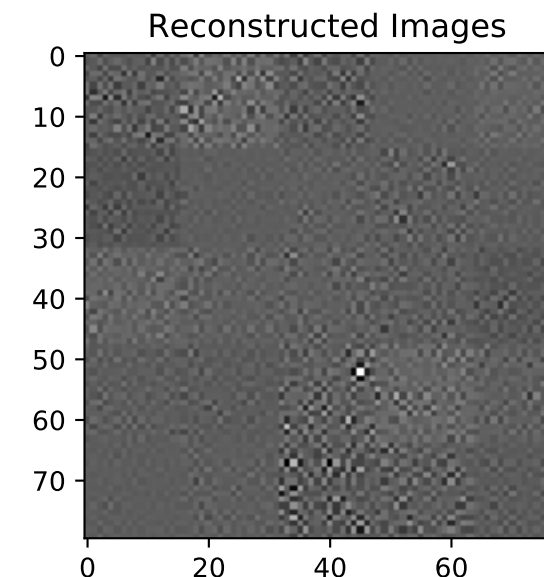
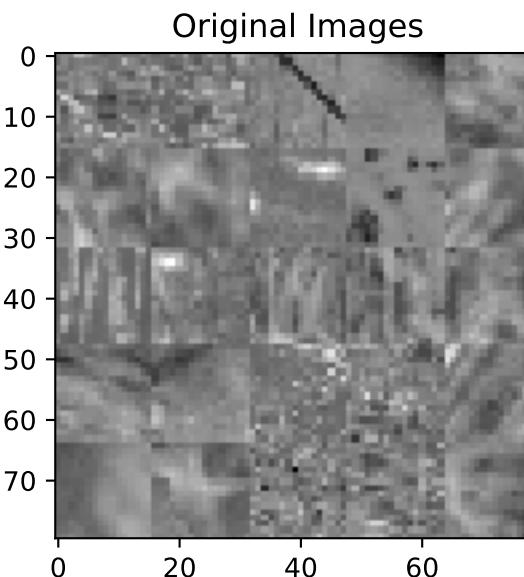
Trained model : 209

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 0.100000
loss : 0.004257
msq : 0.000550
sparsity : 0.037071



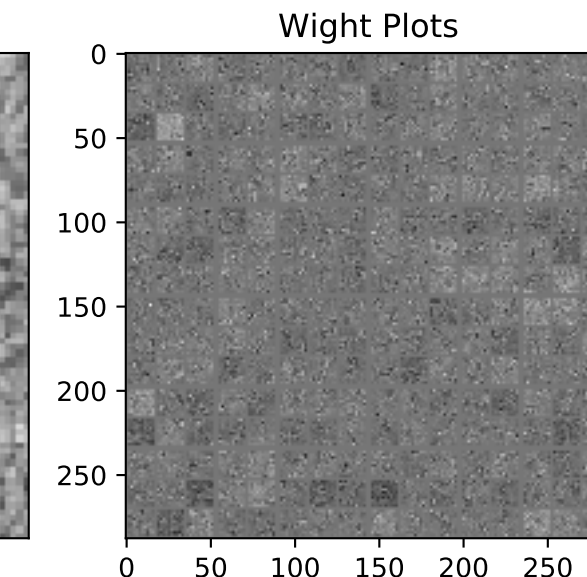
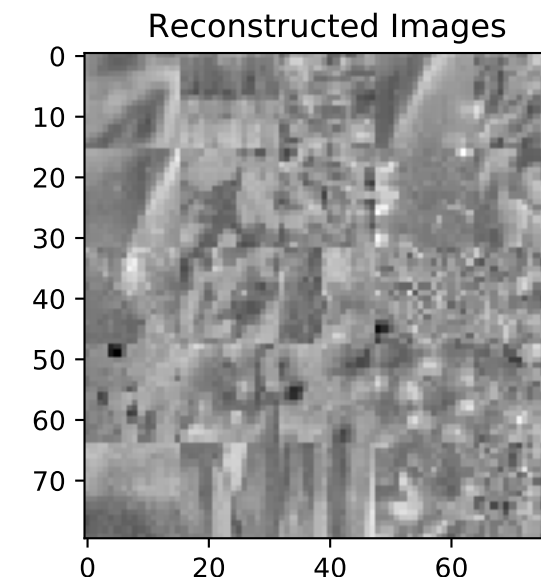
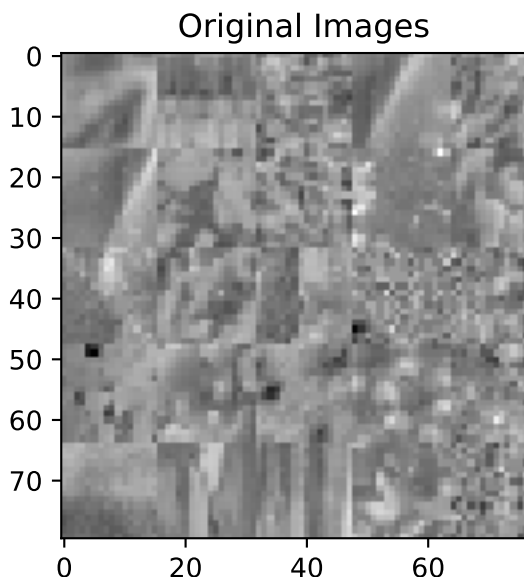
Trained model : 210

wscale : 0.010000
learn_rate : 0.500000
batch size : 2000
beta : 1.000000
loss : 0.007260
msq : 0.003802
sparsity : 0.003458



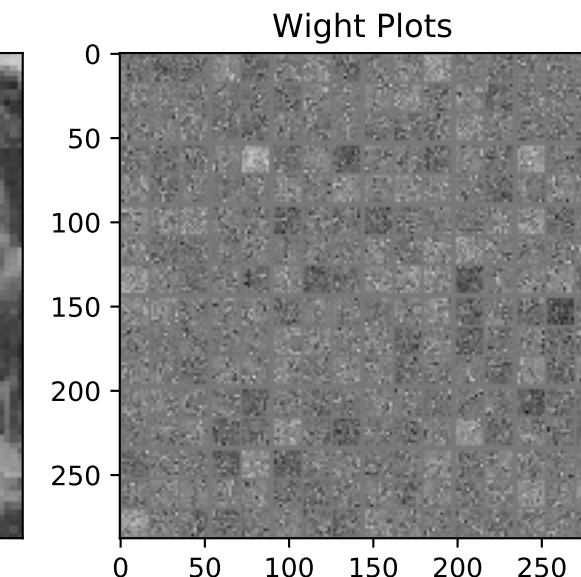
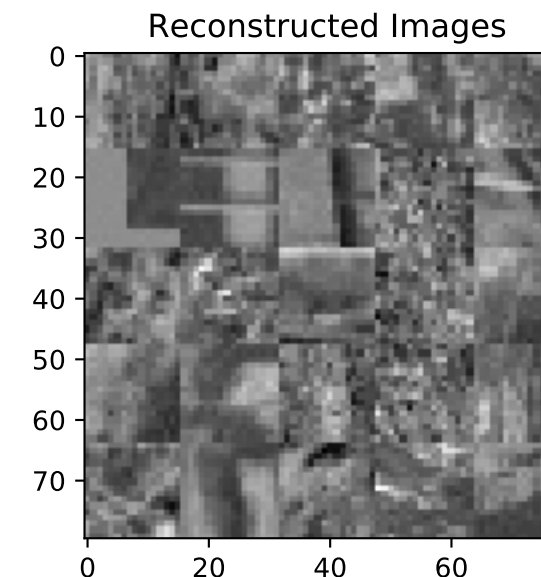
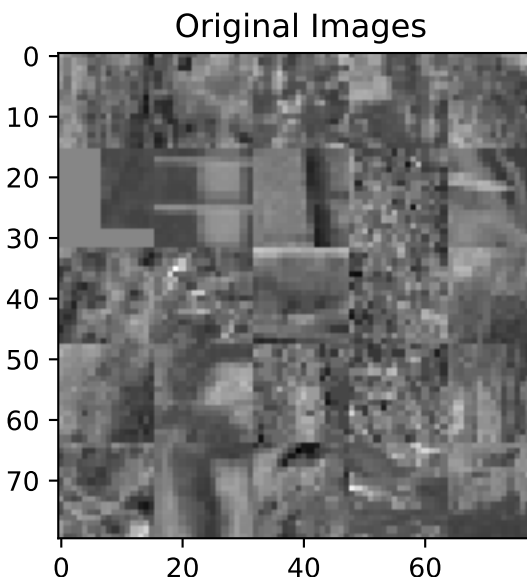
Trained model : 211

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.000100
loss : 0.000112
msq : 0.000107
sparsity : 0.048642



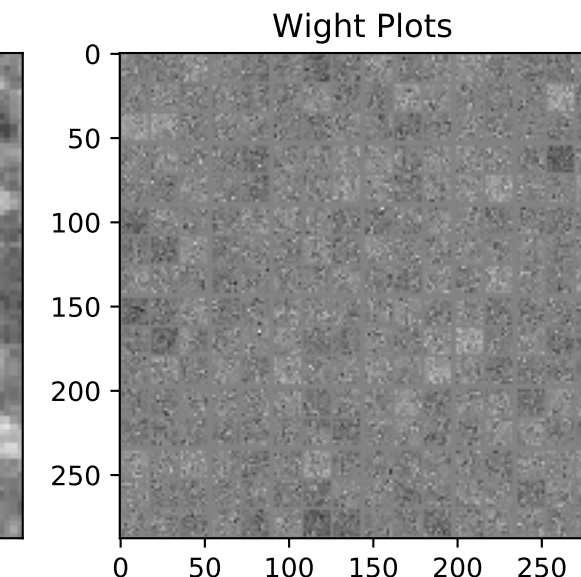
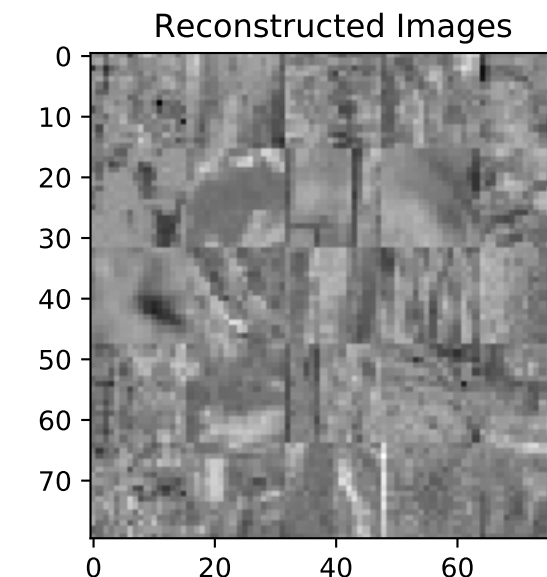
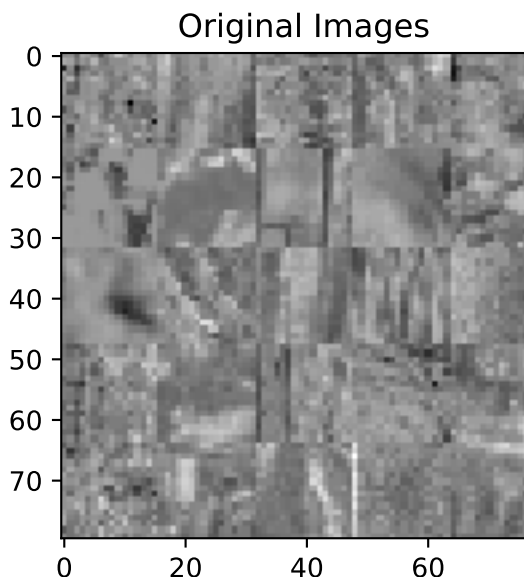
Trained model : 212

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.001000
loss : 0.000166
msq : 0.000118
sparsity : 0.048165



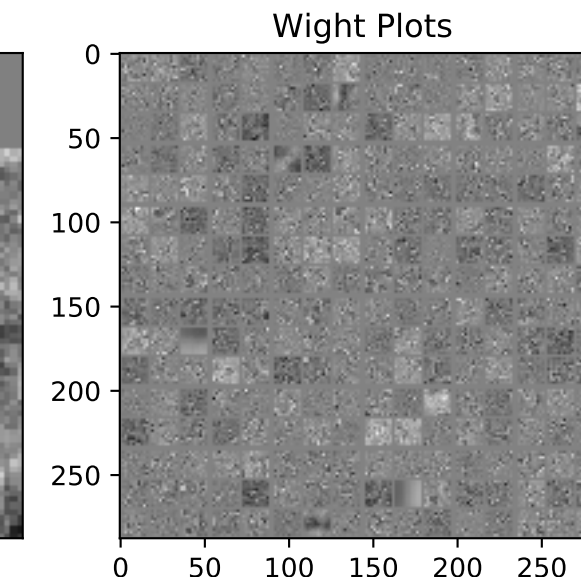
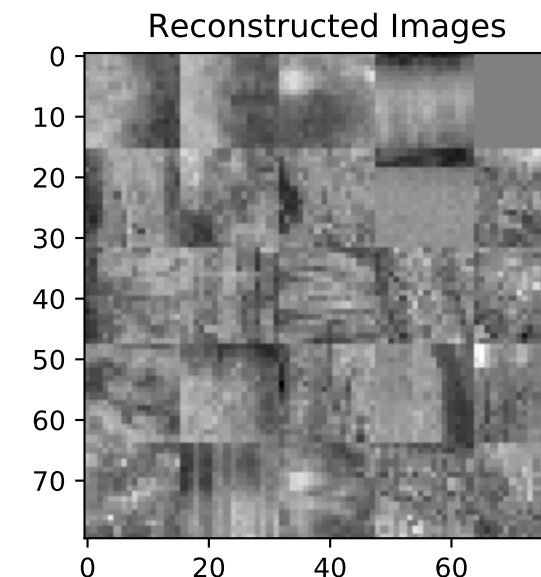
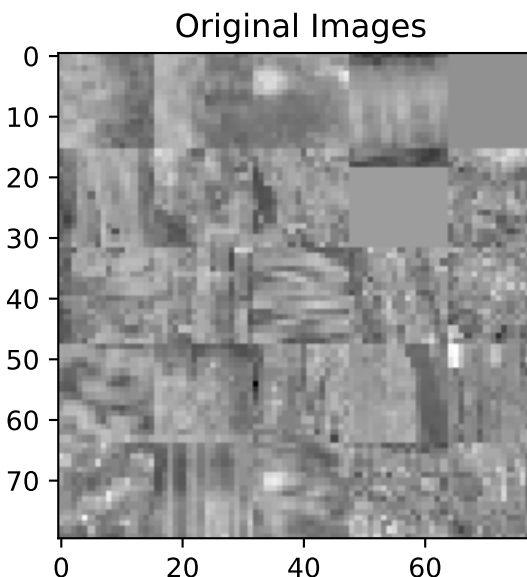
Trained model : 213

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.010000
loss : 0.000553
msq : 0.000091
sparsity : 0.046238



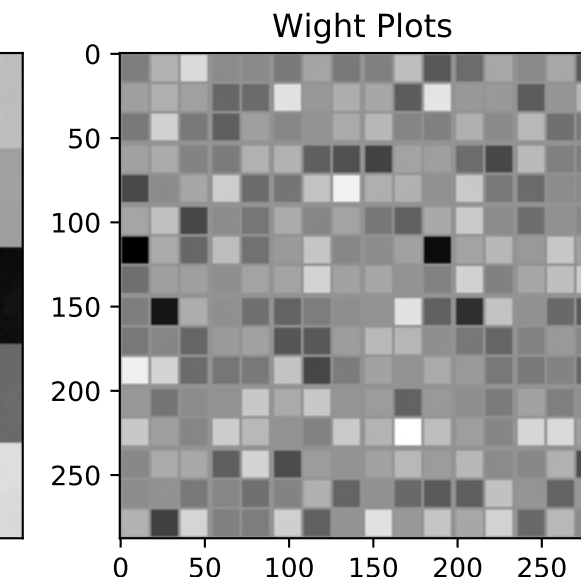
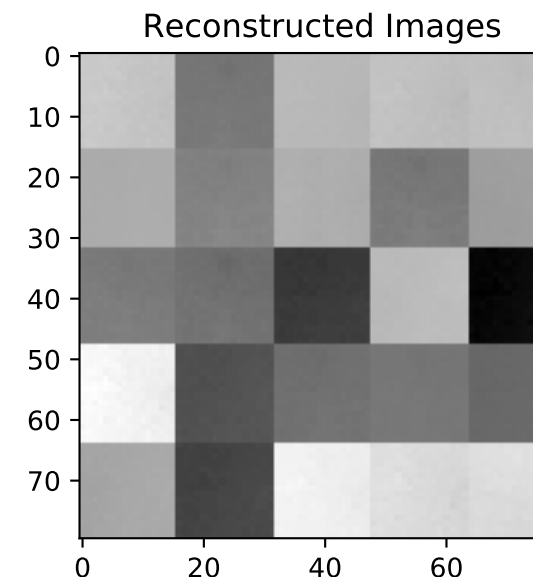
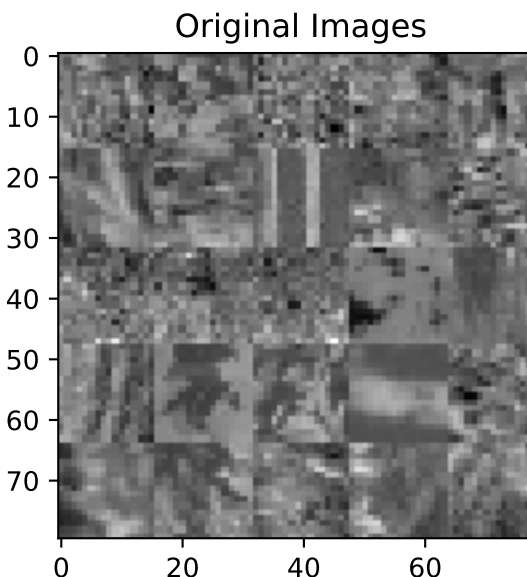
Trained model : 214

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 0.100000
loss : 0.003738
msq : 0.000601
sparsity : 0.031376



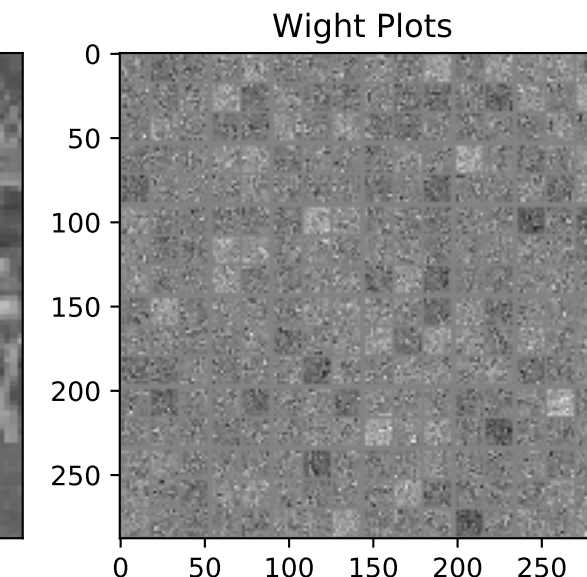
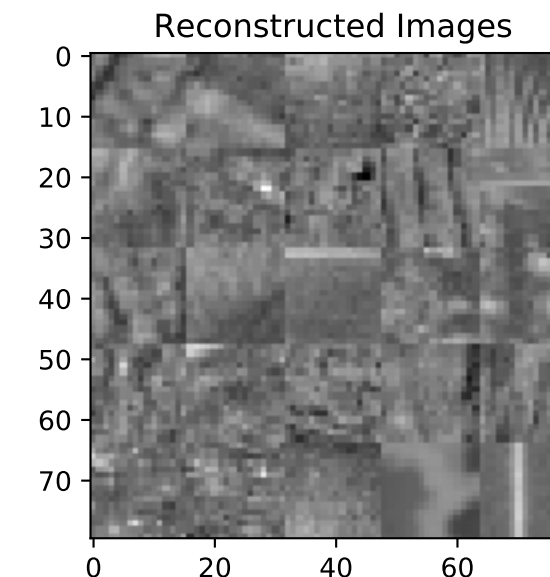
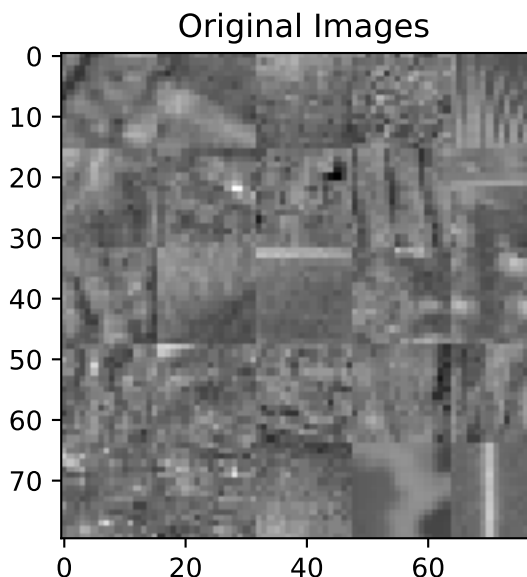
Trained model : 215

wscale : 0.010000
learn_rate : 0.500000
batch size : 3000
beta : 1.000000
loss : 0.004483
msq : 0.003870
sparsity : 0.000613



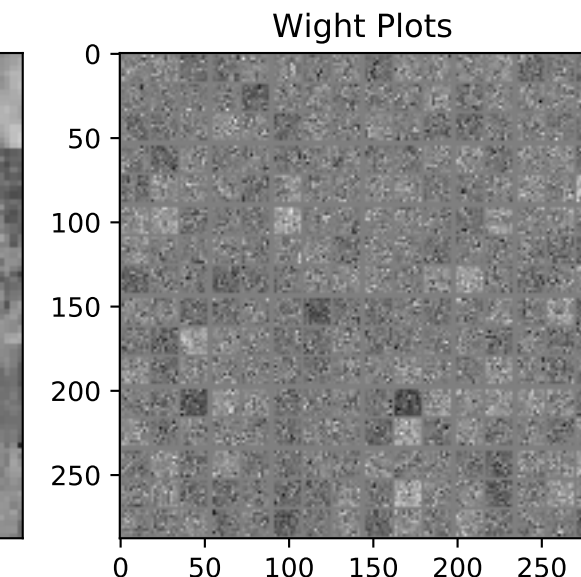
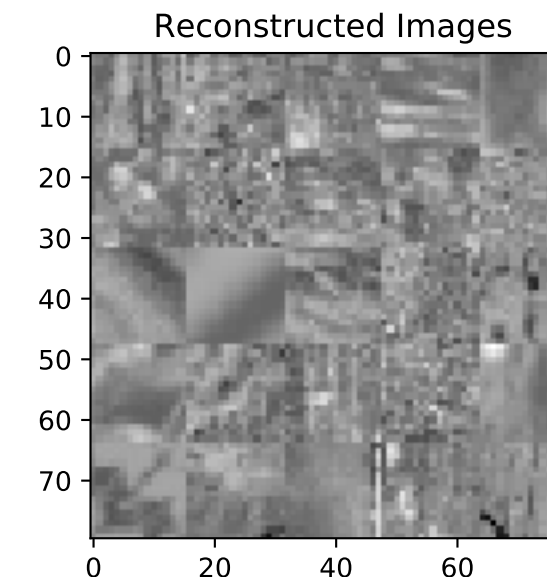
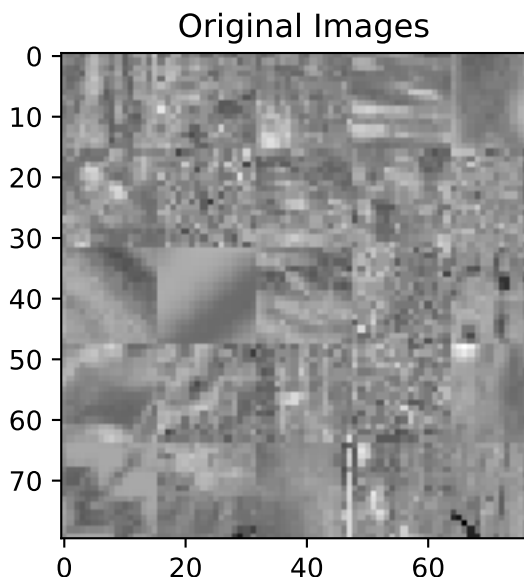
Trained model : 216

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.000100
loss : 0.000047
msq : 0.000042
sparsity : 0.048926



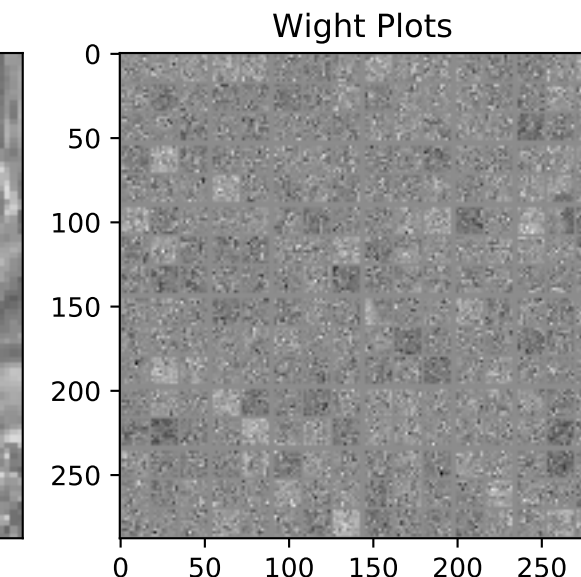
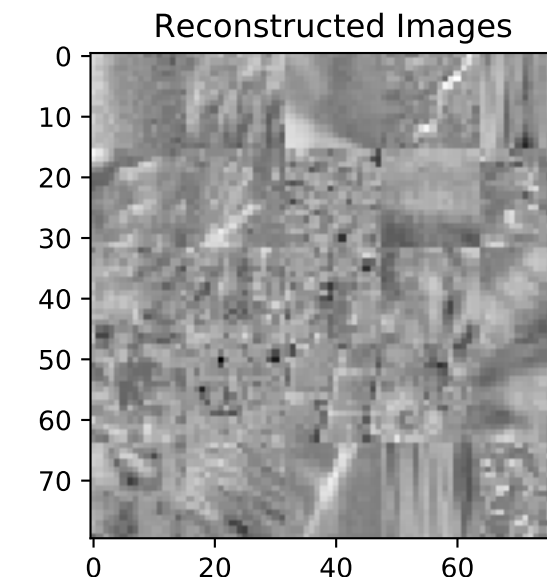
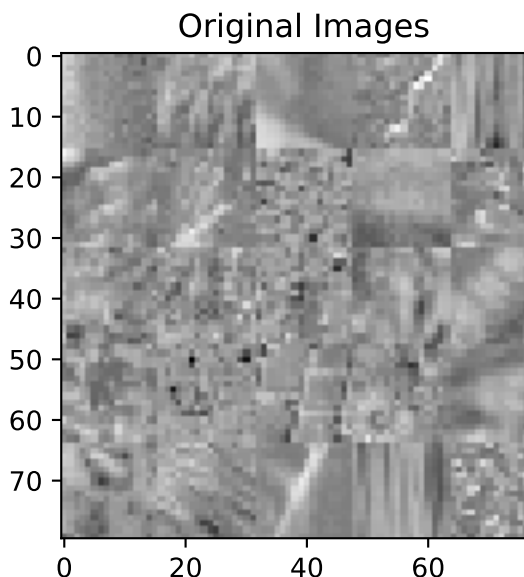
Trained model : 217

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.001000
loss : 0.000097
msq : 0.000049
sparsity : 0.048139



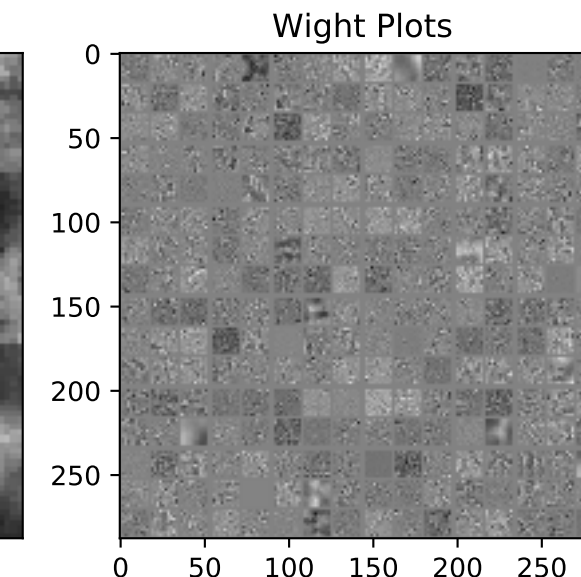
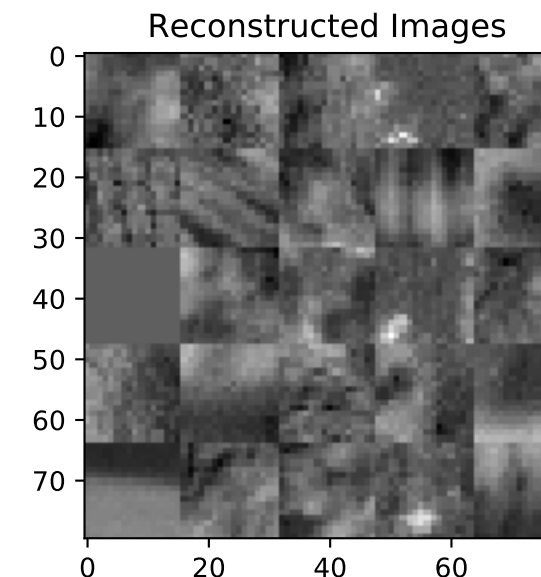
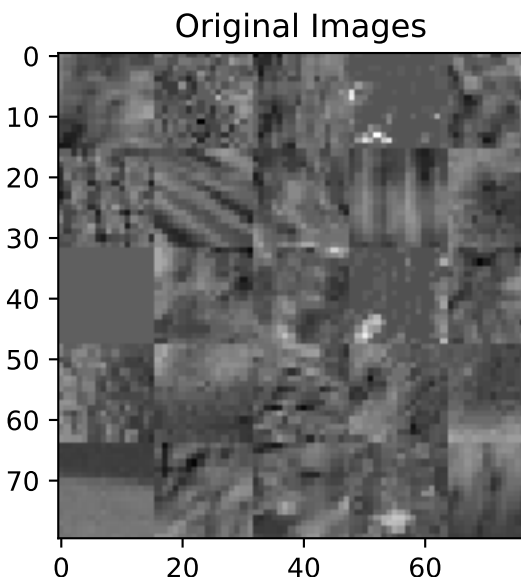
Trained model : 218

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.010000
loss : 0.000486
msq : 0.000043
sparsity : 0.044267



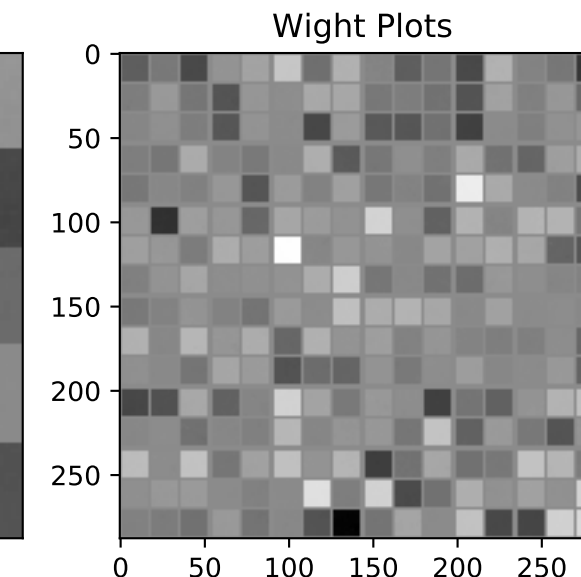
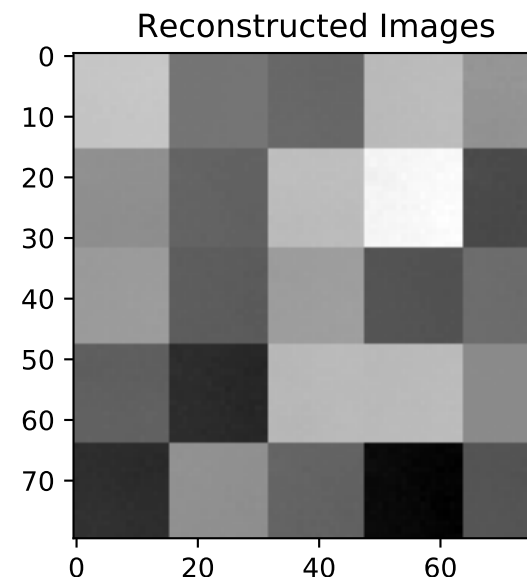
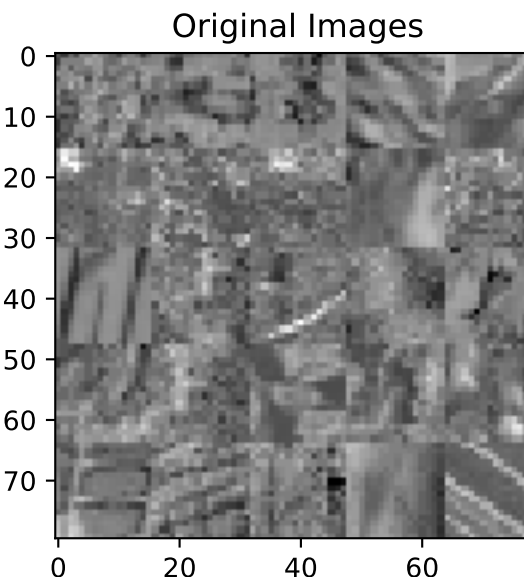
Trained model : 219

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 0.100000
loss : 0.003437
msq : 0.000682
sparsity : 0.027543



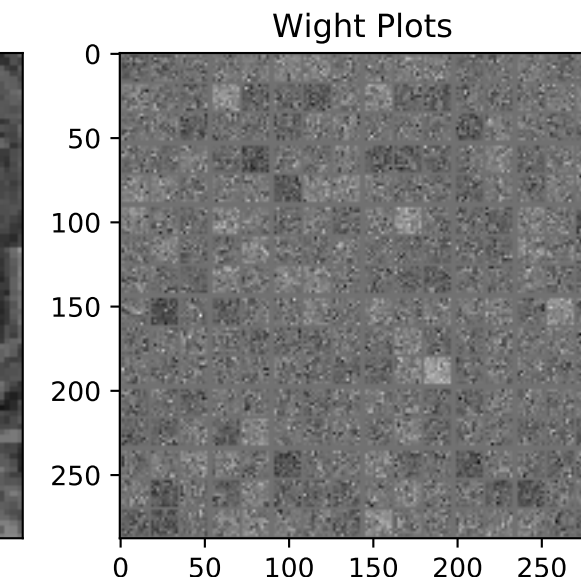
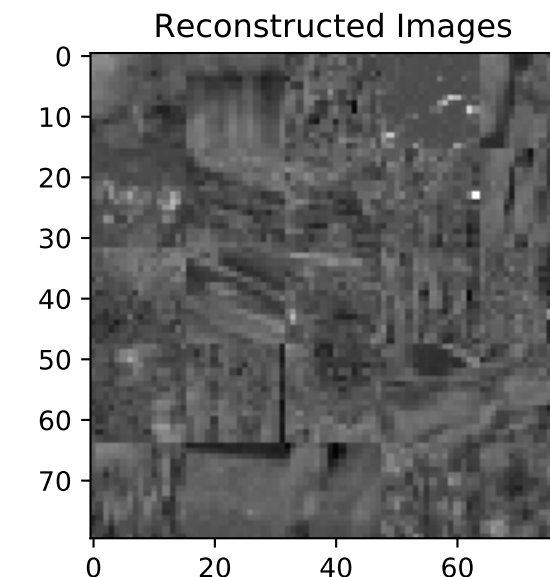
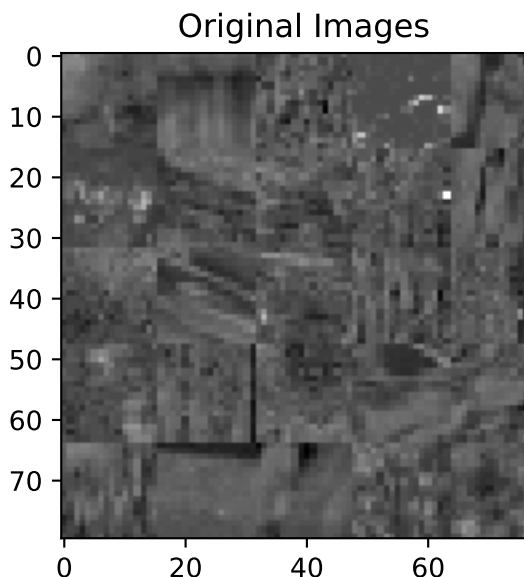
Trained model : 220

wscale : 0.010000
learn_rate : 0.500000
batch size : 4000
beta : 1.000000
loss : 0.005125
msq : 0.003904
sparsity : 0.001221



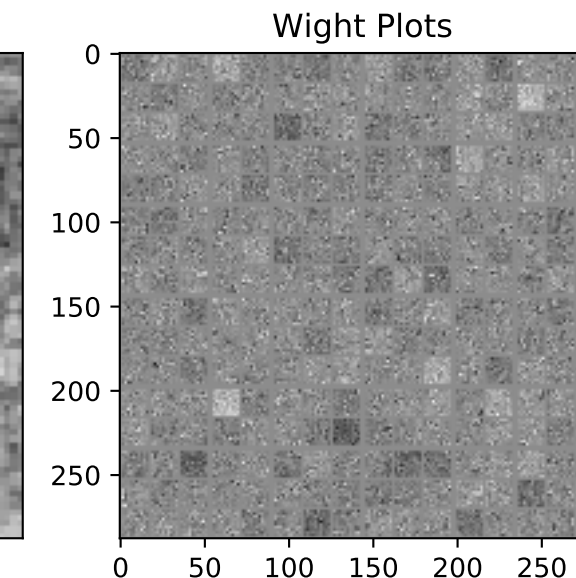
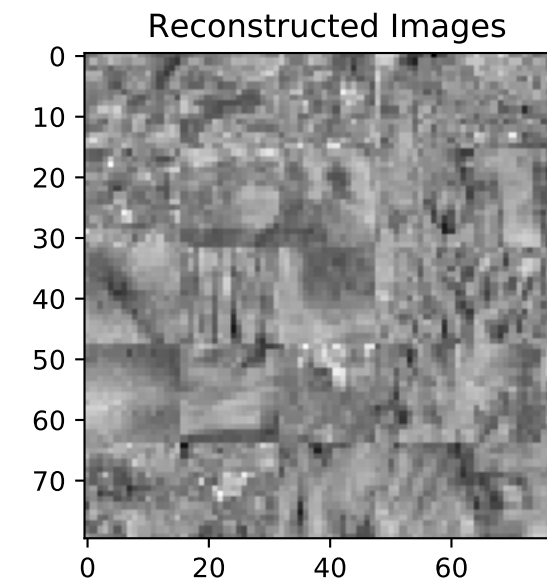
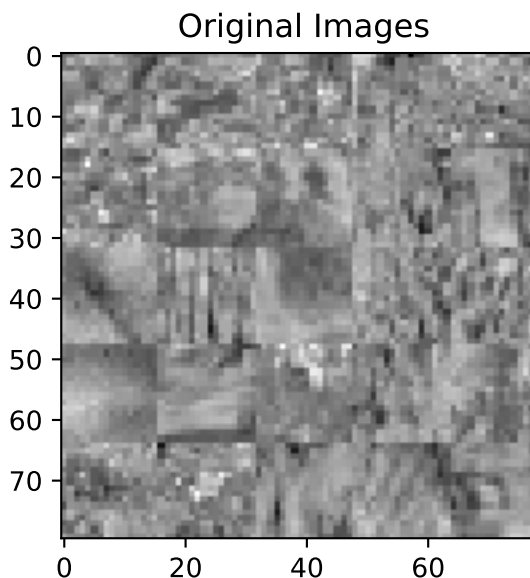
Trained model : 221

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.000100
loss : 0.000021
msq : 0.000016
sparsity : 0.048926



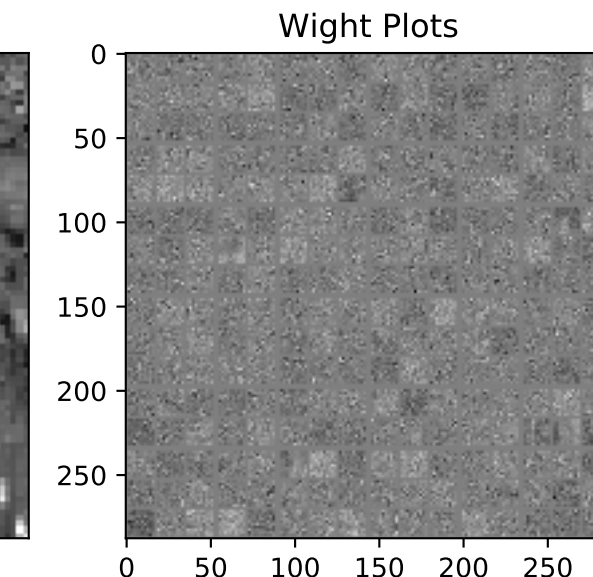
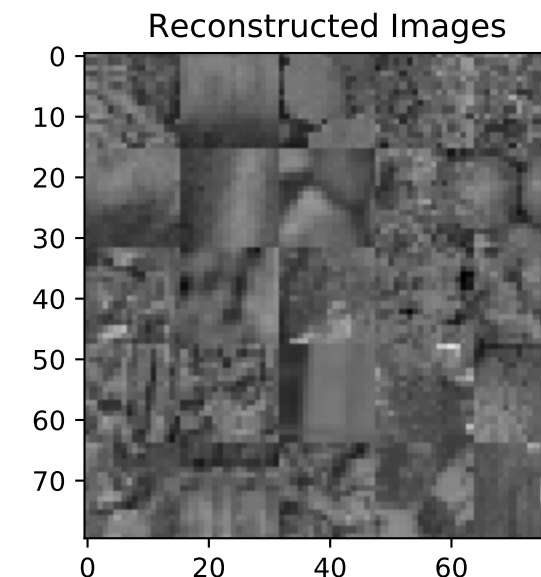
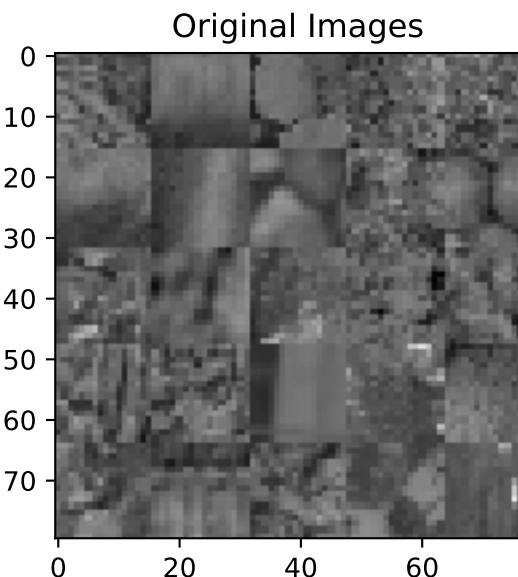
Trained model : 222

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.001000
loss : 0.000078
msq : 0.000030
sparsity : 0.048567



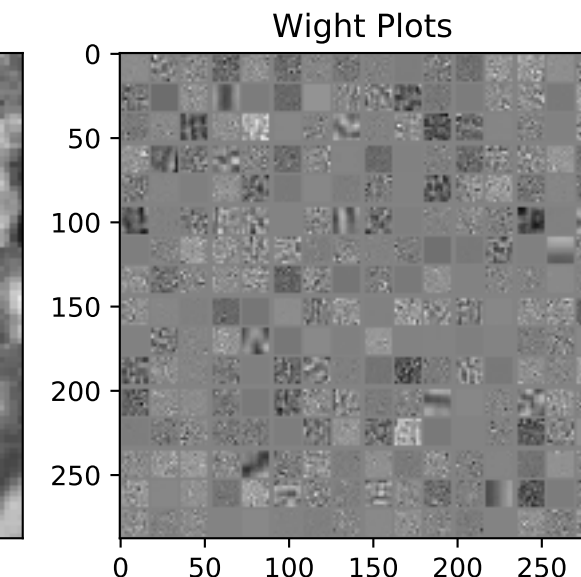
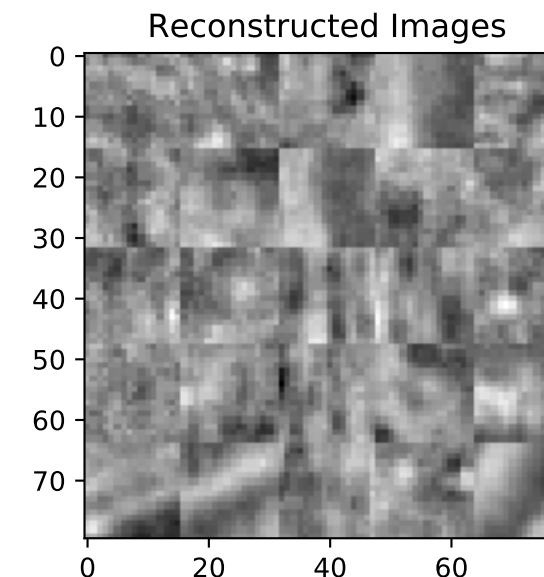
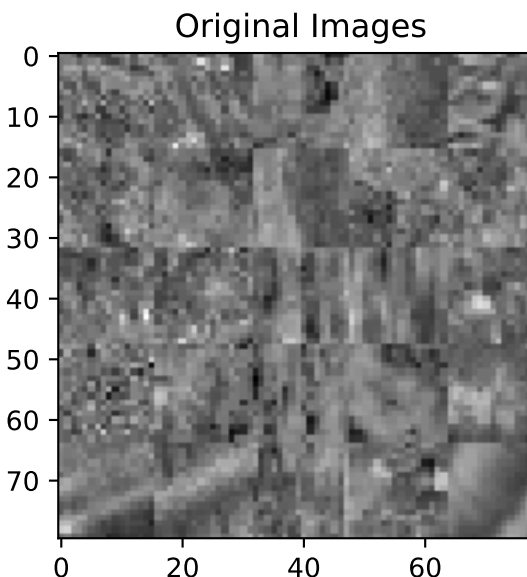
Trained model : 223

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.010000
loss : 0.000467
msq : 0.000026
sparsity : 0.044092



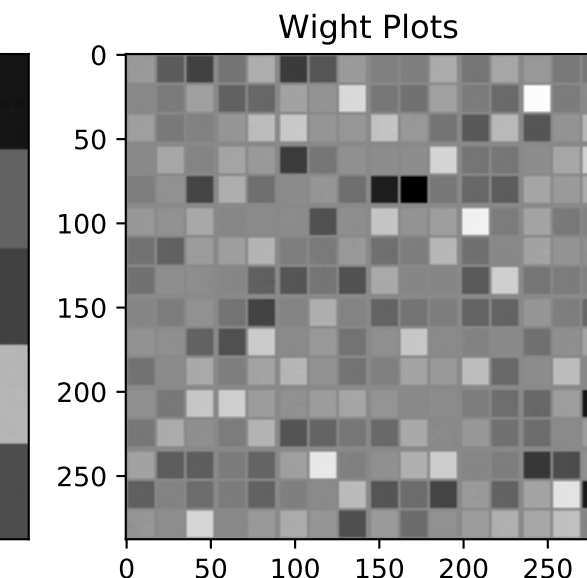
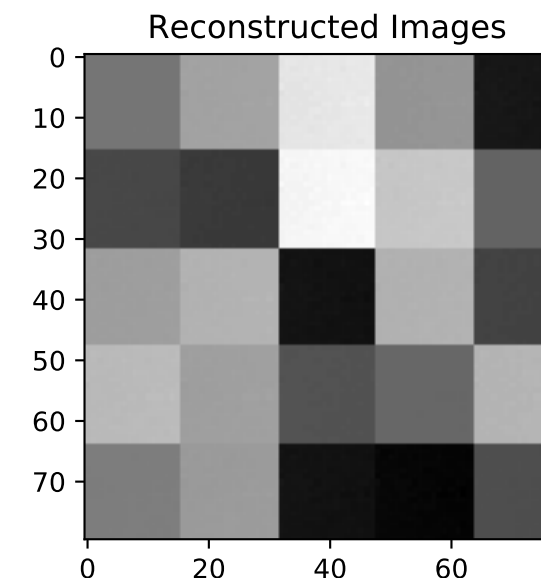
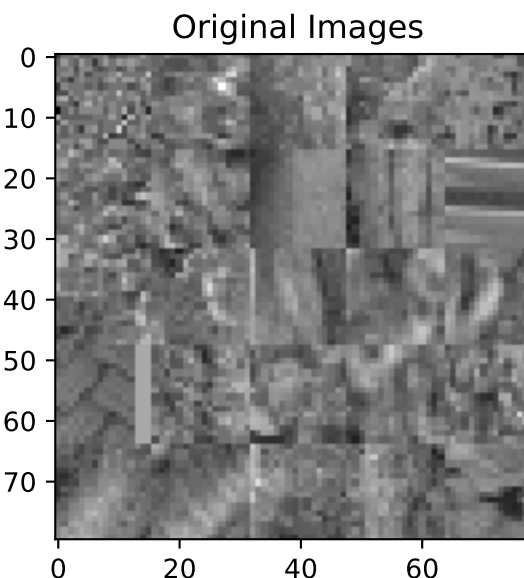
Trained model : 224

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 0.100000
loss : 0.003091
msq : 0.000906
sparsity : 0.021853



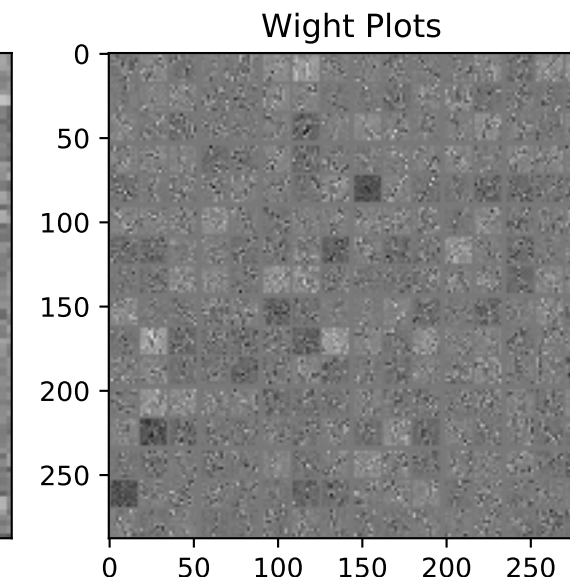
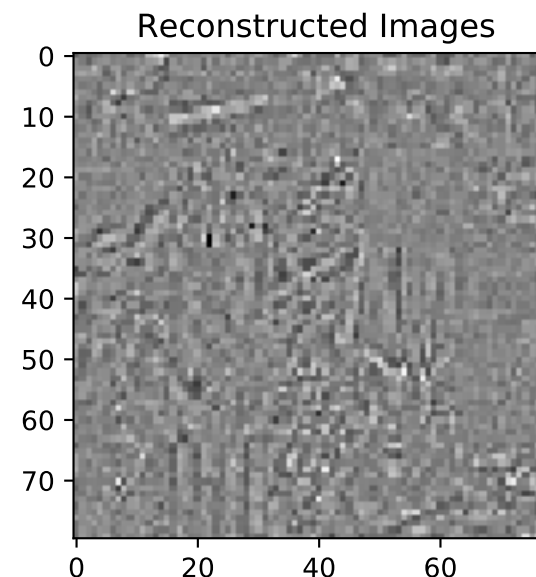
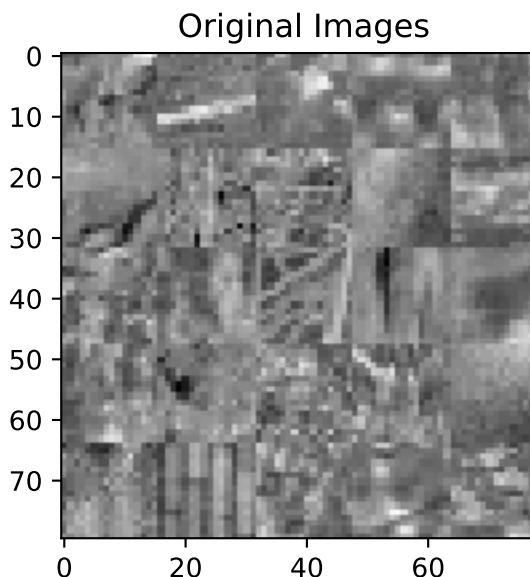
Trained model : 225

wscale : 0.010000
learn_rate : 0.500000
batch size : 5000
beta : 1.000000
loss : 0.005125
msq : 0.003956
sparsity : 0.001170



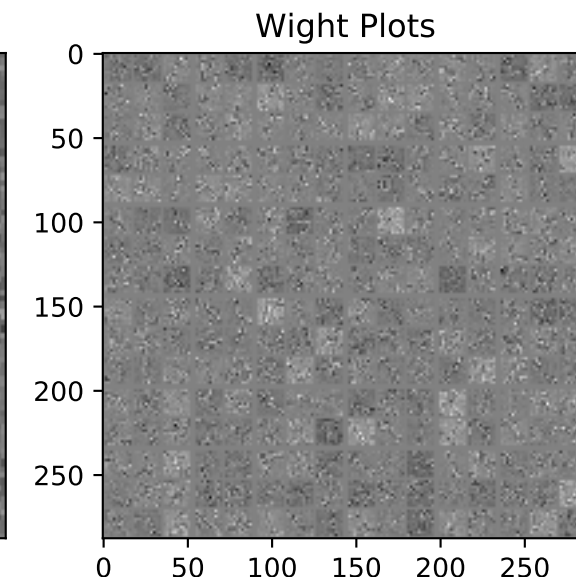
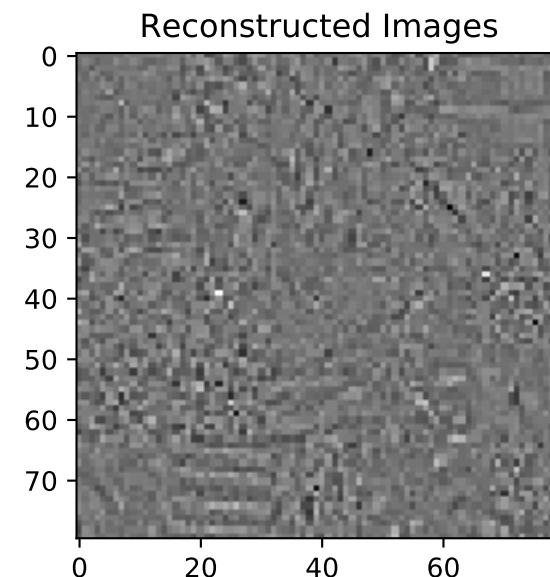
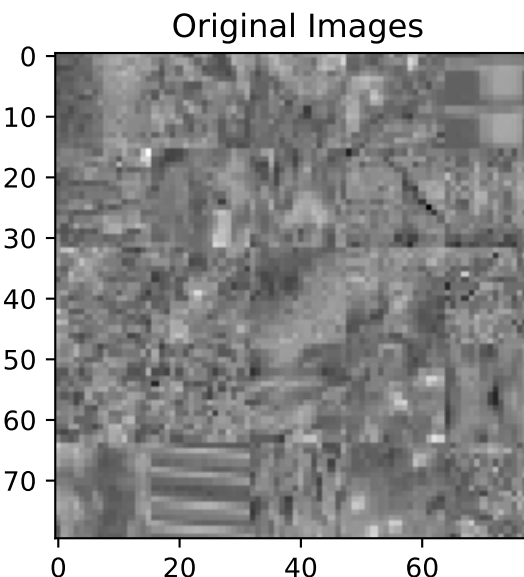
Trained model : 226

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.000100
loss : 29.662832
msq : 29.662796
sparsity : 0.360484



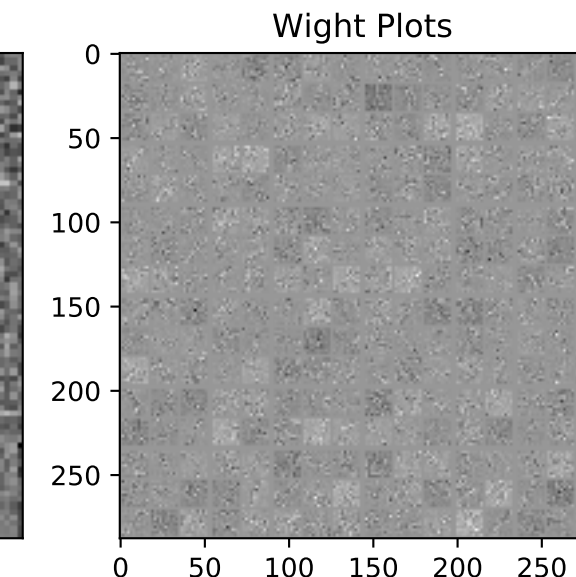
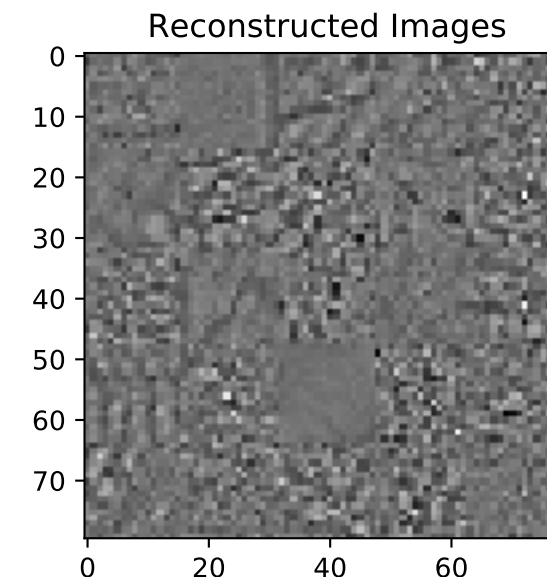
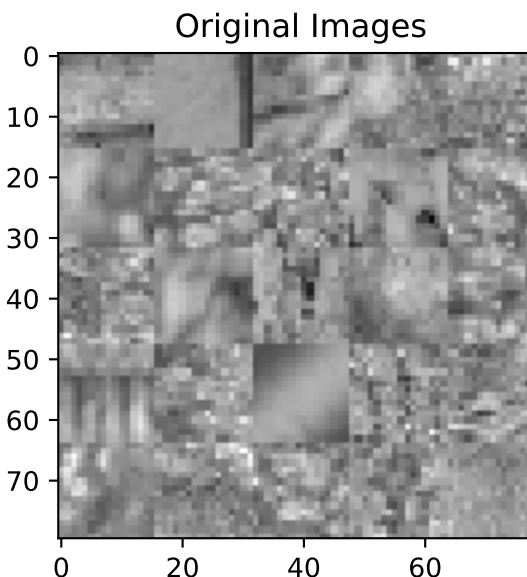
Trained model : 227

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.001000
loss : 22.375452
msq : 22.375113
sparsity : 0.339143



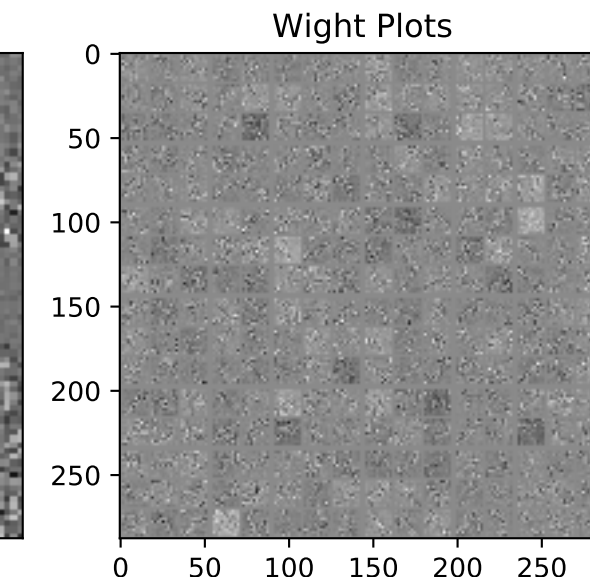
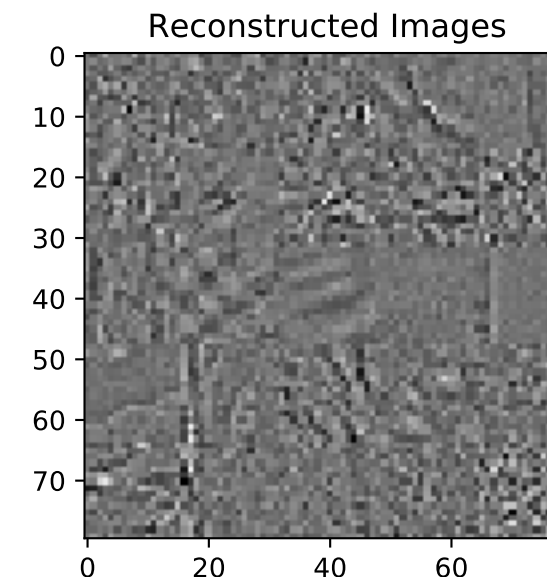
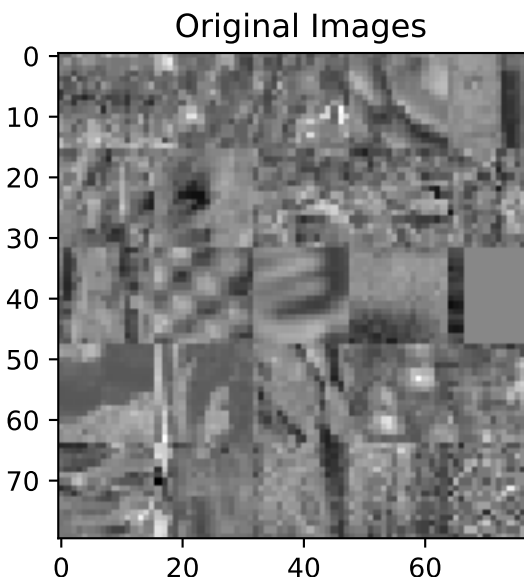
Trained model : 228

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.010000
loss : 16.642117
msq : 16.638966
sparsity : 0.315094



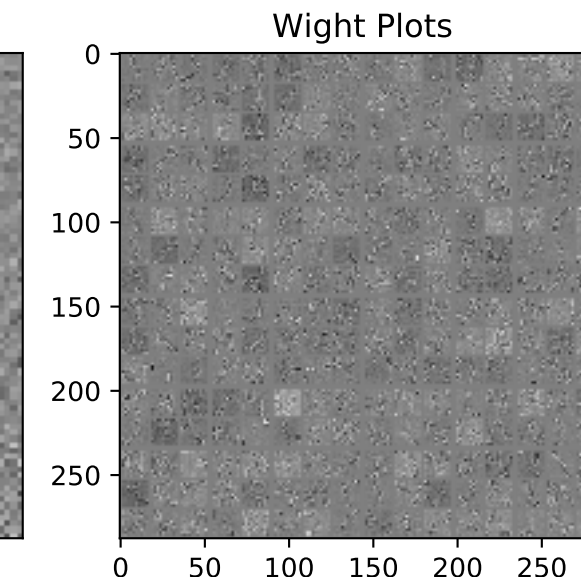
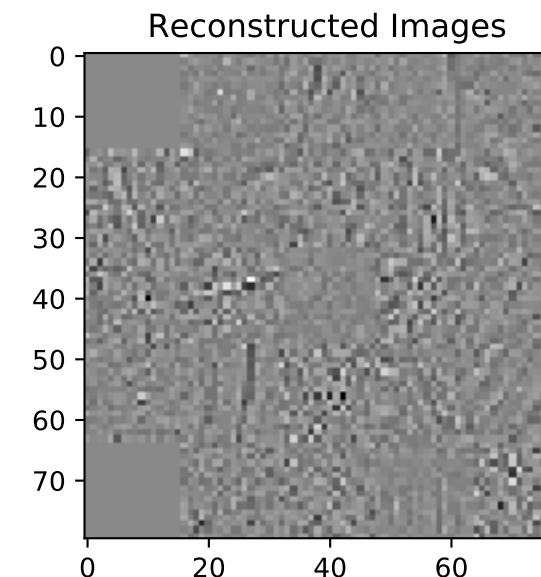
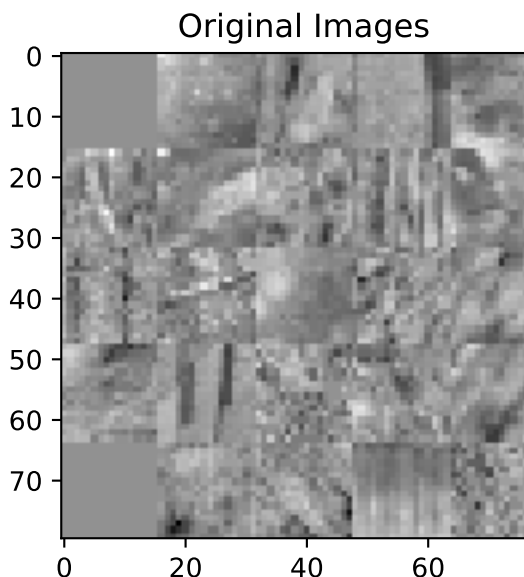
Trained model : 229

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 0.100000
loss : 35.896069
msq : 35.858646
sparsity : 0.374223



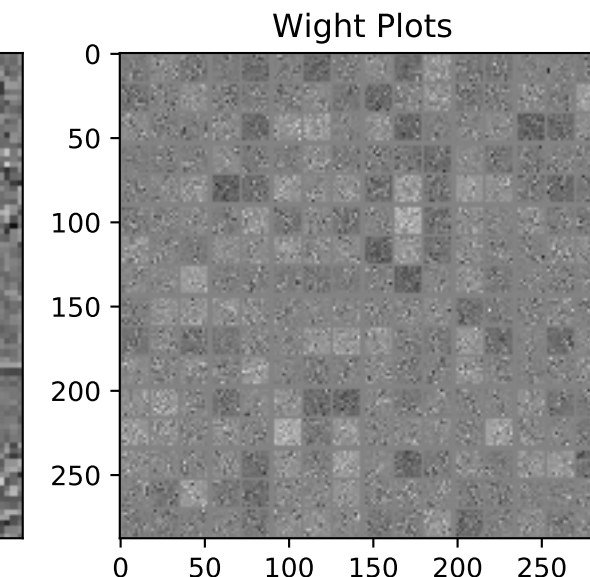
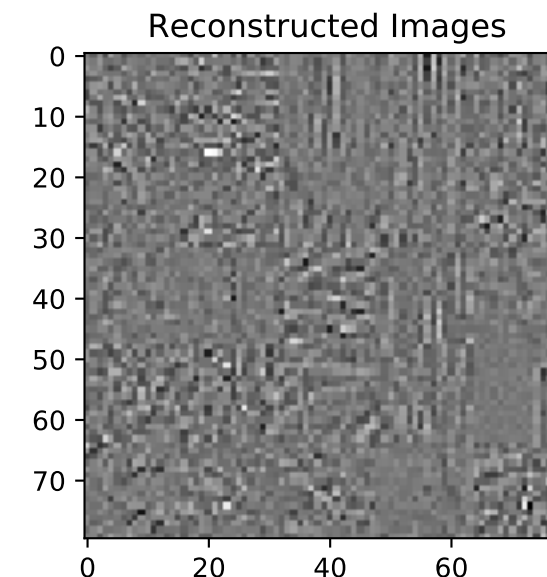
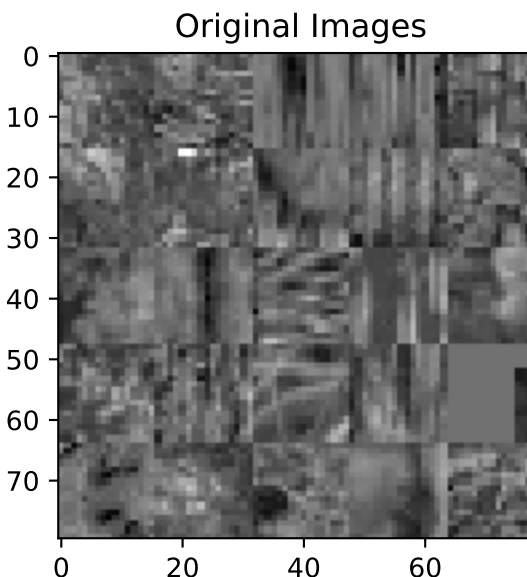
Trained model : 230

wscale : 0.010000
learn_rate : 5.000000
batch size : 1000
beta : 1.000000
loss : 91.311882
msq : 90.849869
sparsity : 0.462011



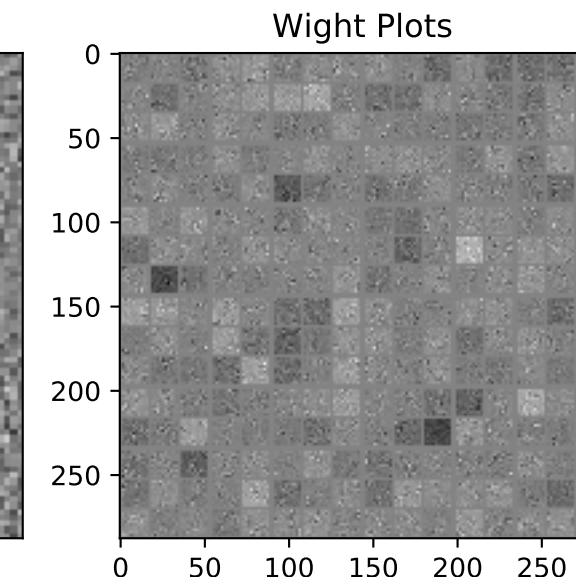
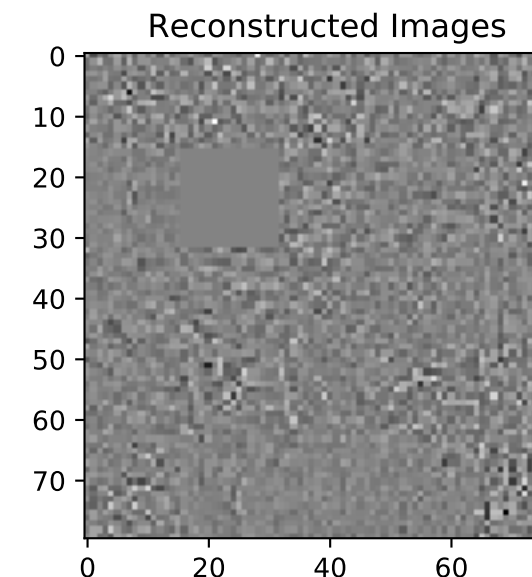
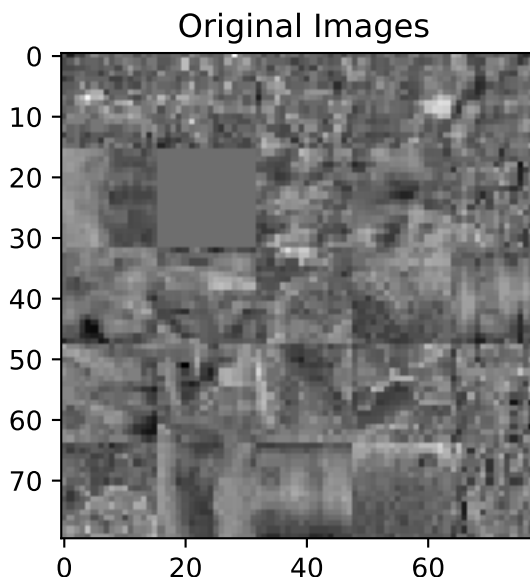
Trained model : 231

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.000100
loss : 3.240892
msq : 3.240872
sparsity : 0.205245



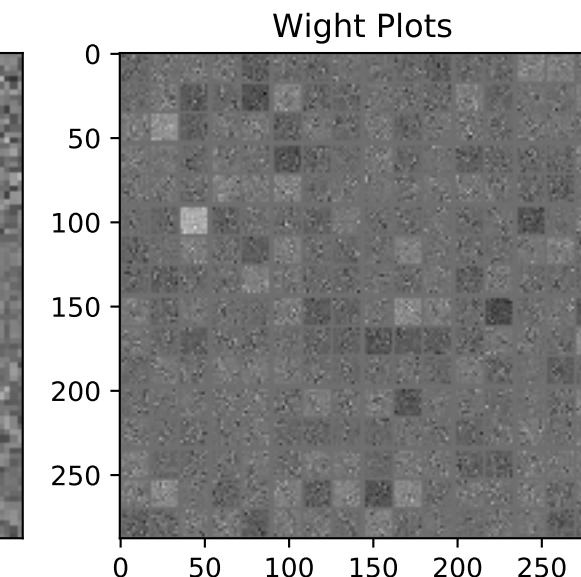
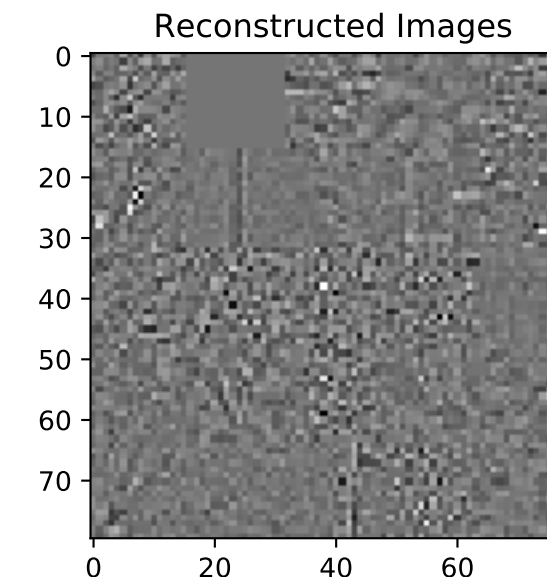
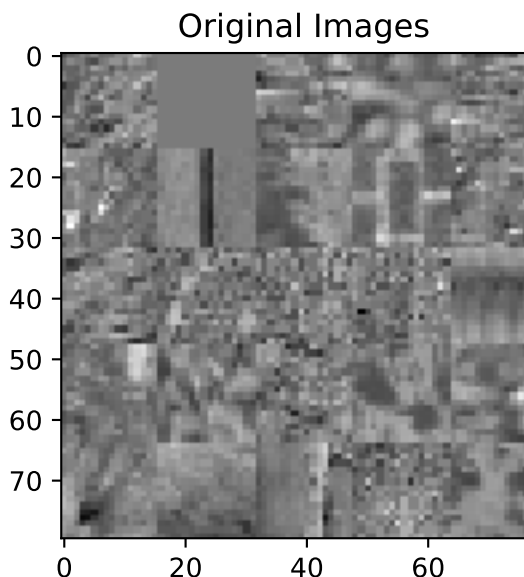
Trained model : 232

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.001000
loss : 2.280009
msq : 2.279821
sparsity : 0.188147



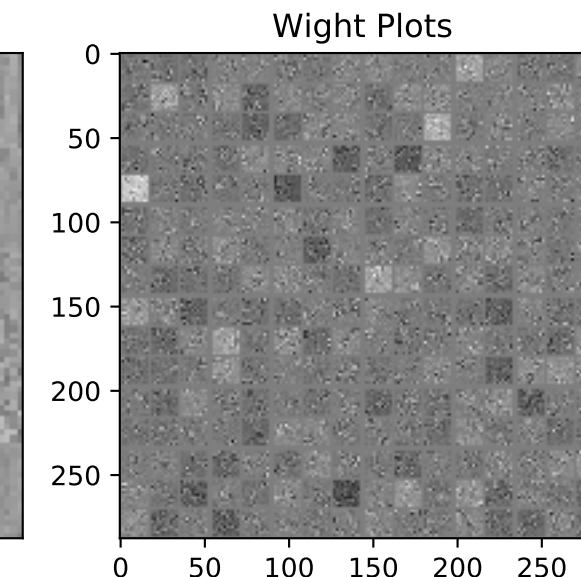
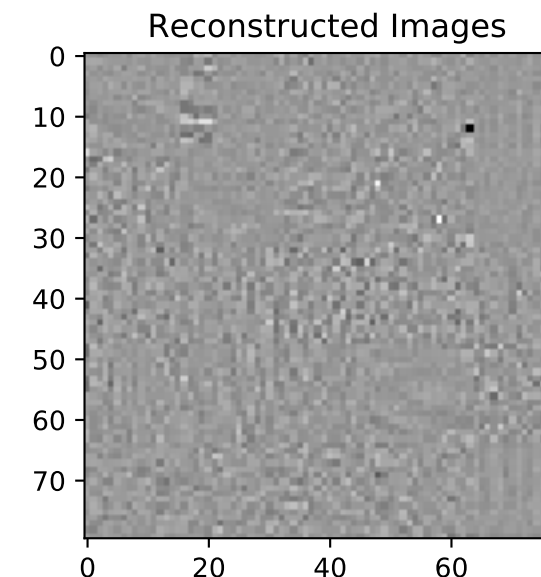
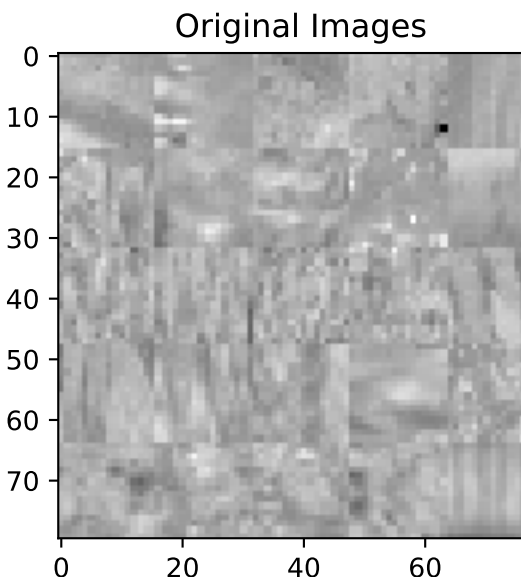
Trained model : 233

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.010000
loss : 2.406286
msq : 2.404358
sparsity : 0.192813



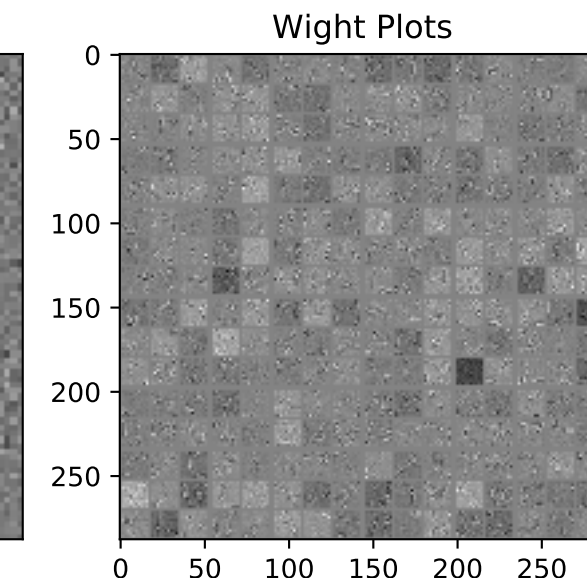
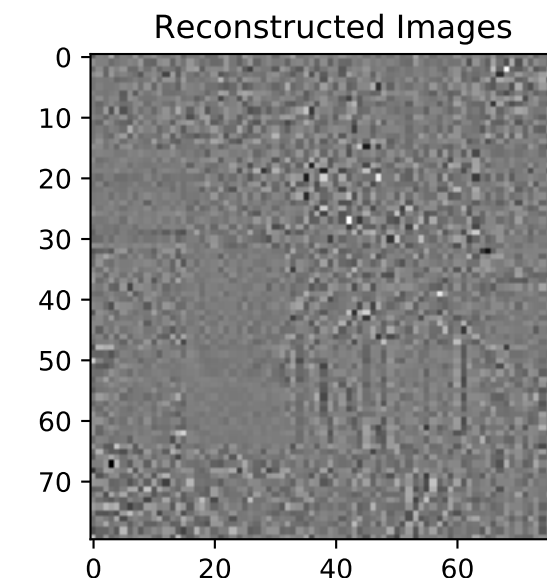
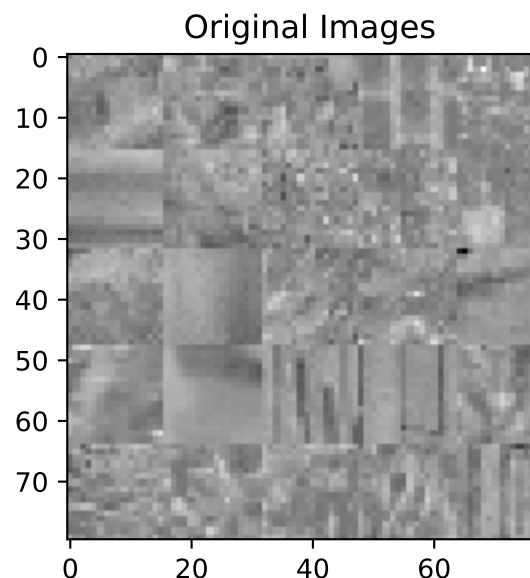
Trained model : 234

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 0.100000
loss : 5.873492
msq : 5.849834
sparsity : 0.236583



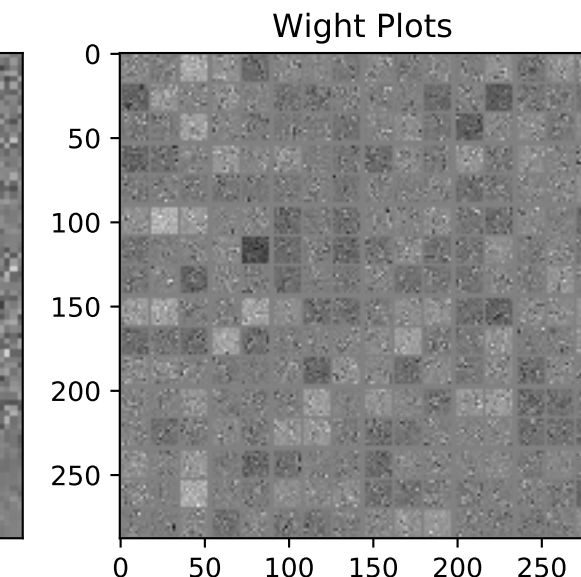
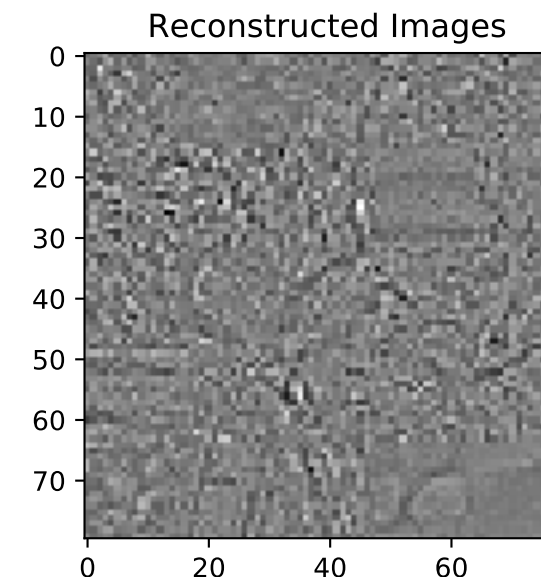
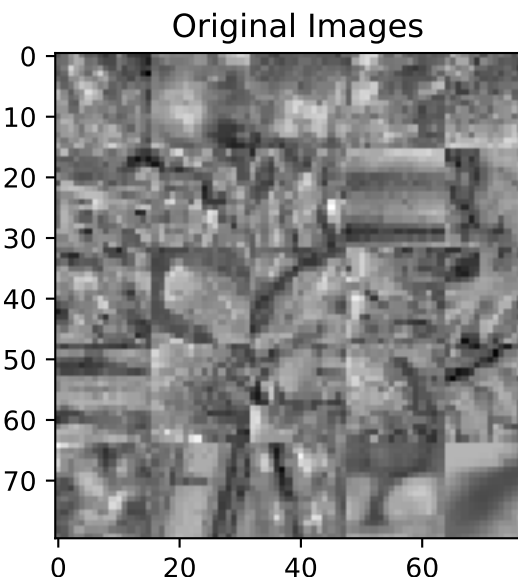
Trained model : 235

wscale : 0.010000
learn_rate : 5.000000
batch size : 2000
beta : 1.000000
loss : 12.758035
msq : 12.481916
sparsity : 0.276118



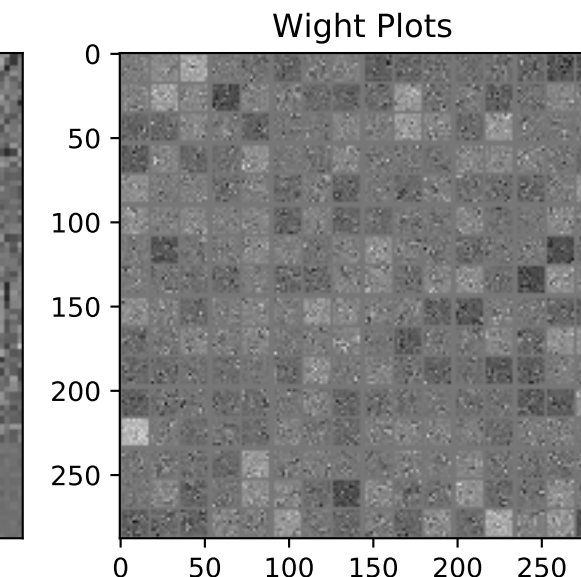
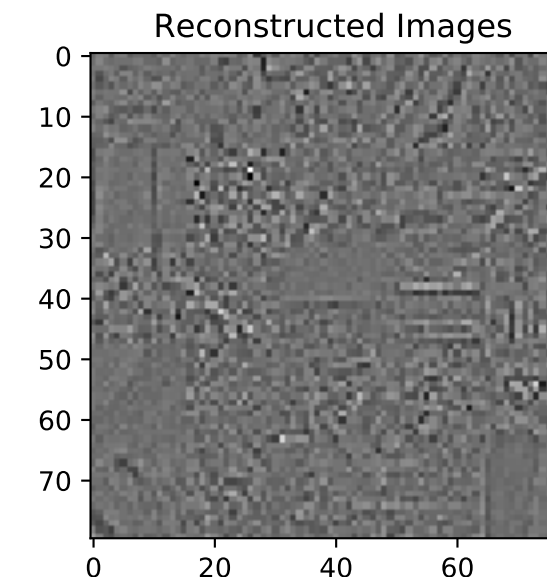
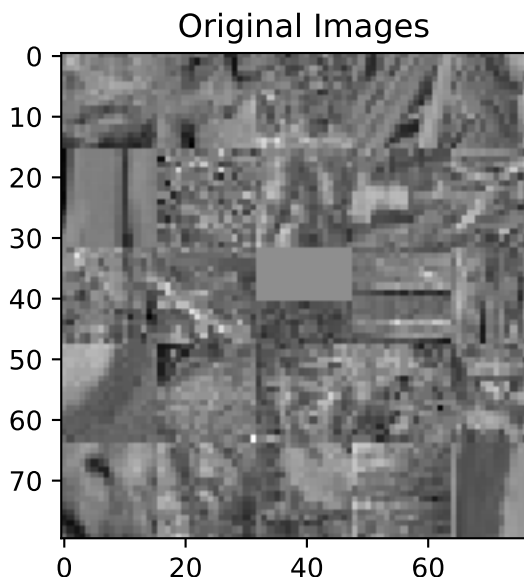
Trained model : 236

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.000100
loss : 1.153053
msq : 1.153037
sparsity : 0.159370



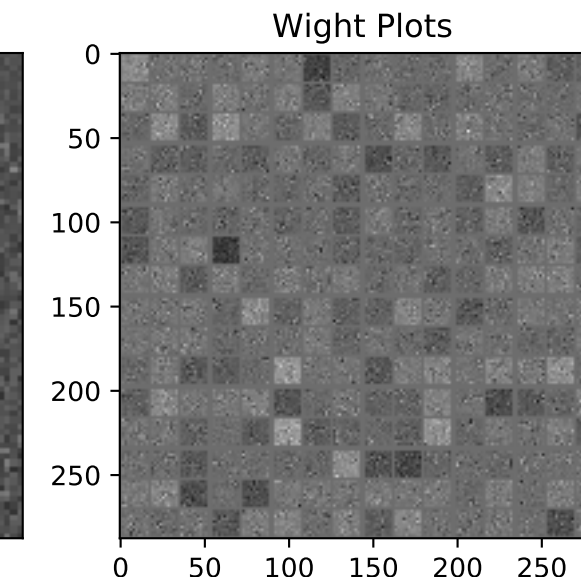
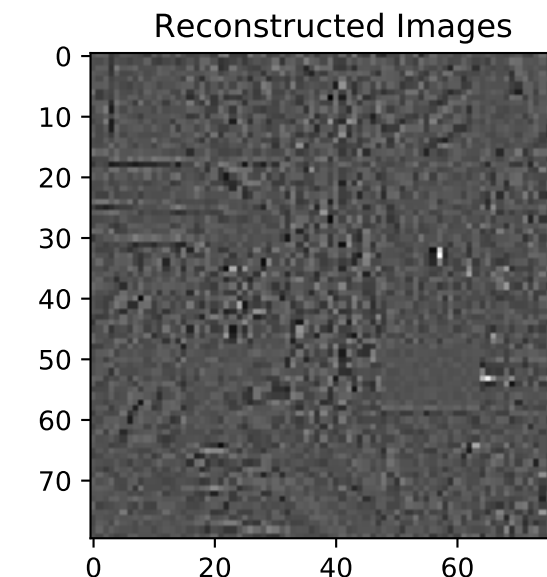
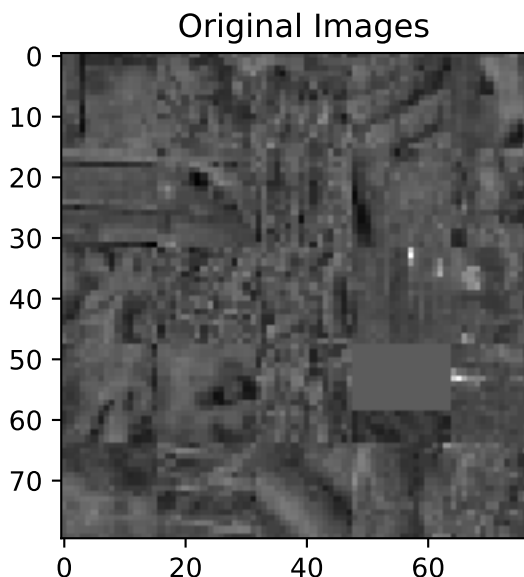
Trained model : 237

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.001000
loss : 0.831169
msq : 0.831020
sparsity : 0.149071



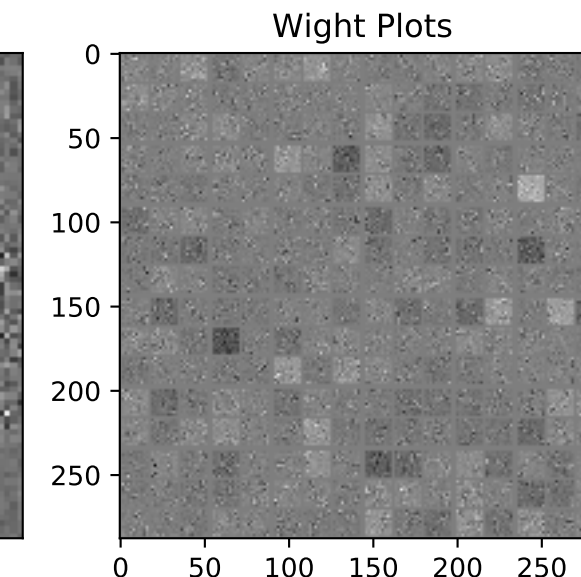
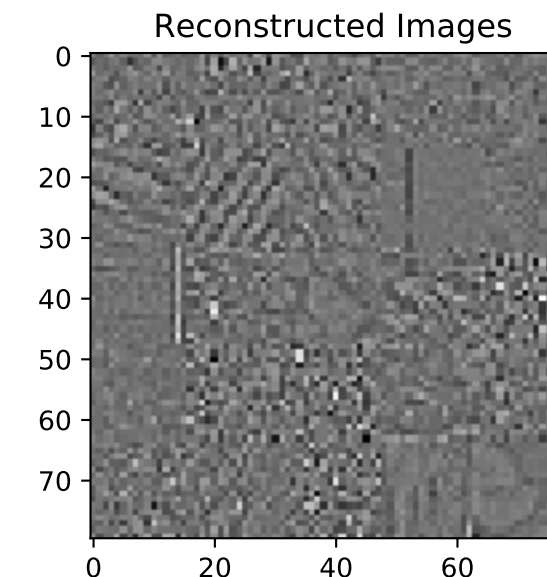
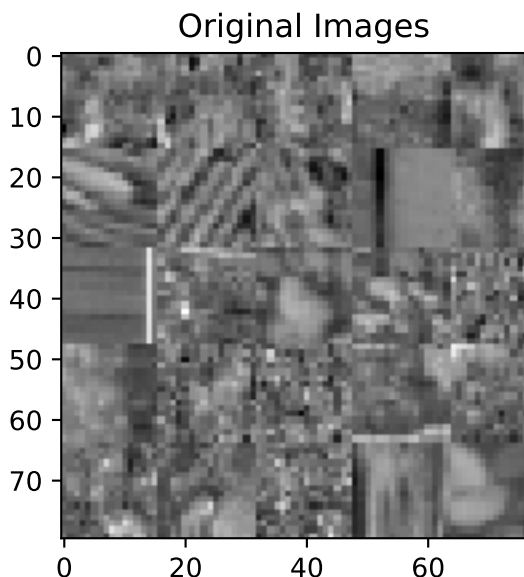
Trained model : 238

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.010000
loss : 0.668145
msq : 0.666730
sparsity : 0.141533



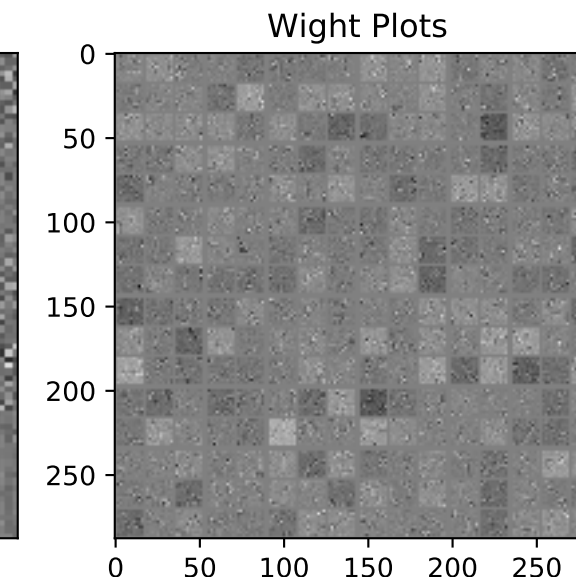
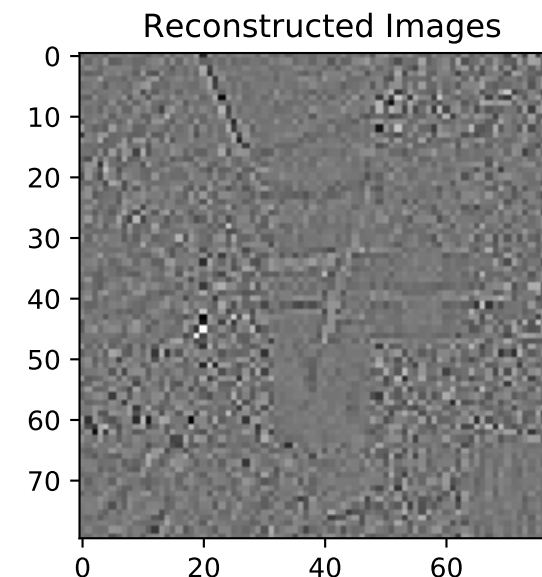
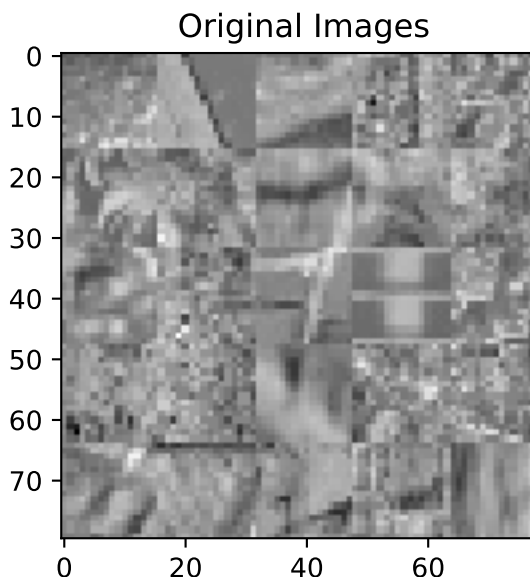
Trained model : 239

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 0.100000
loss : 1.839546
msq : 1.821806
sparsity : 0.177402



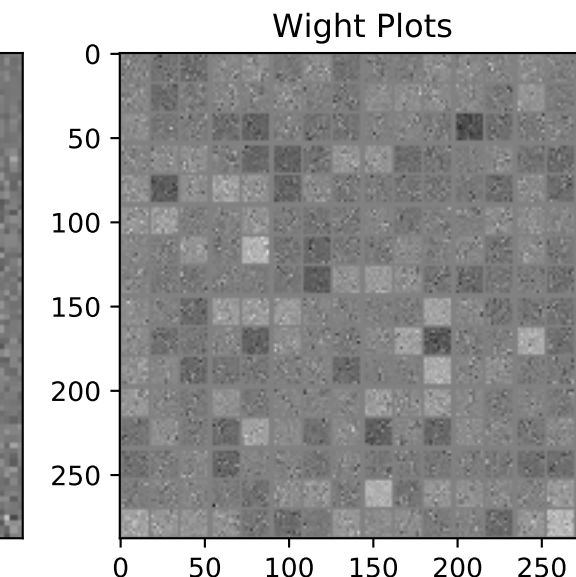
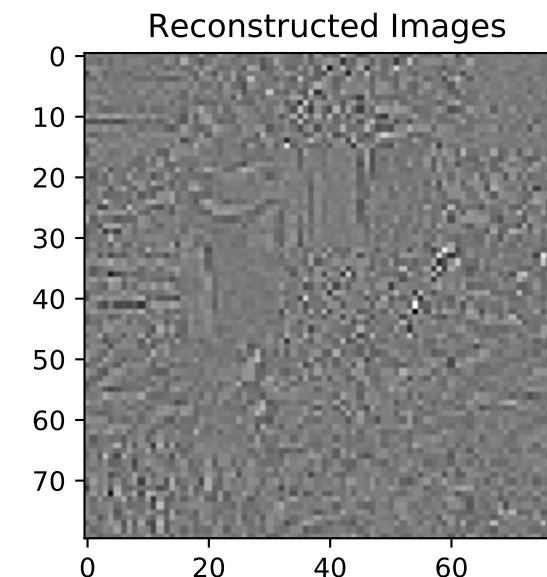
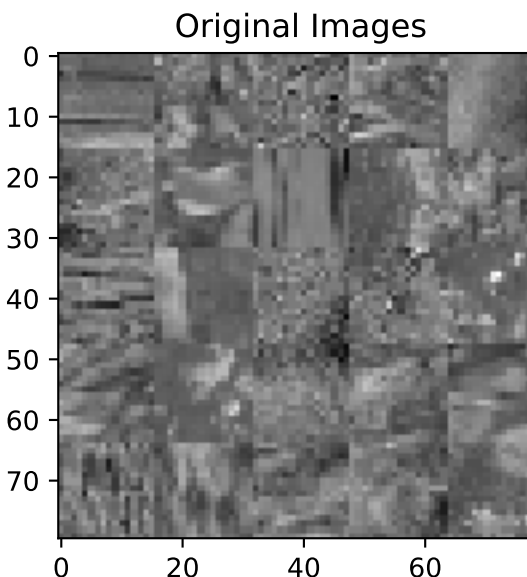
Trained model : 240

wscale : 0.010000
learn_rate : 5.000000
batch size : 3000
beta : 1.000000
loss : 3.312453
msq : 3.116978
sparsity : 0.195475



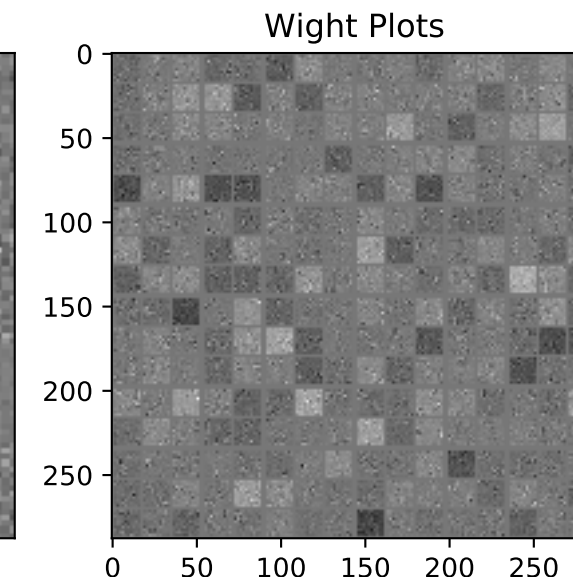
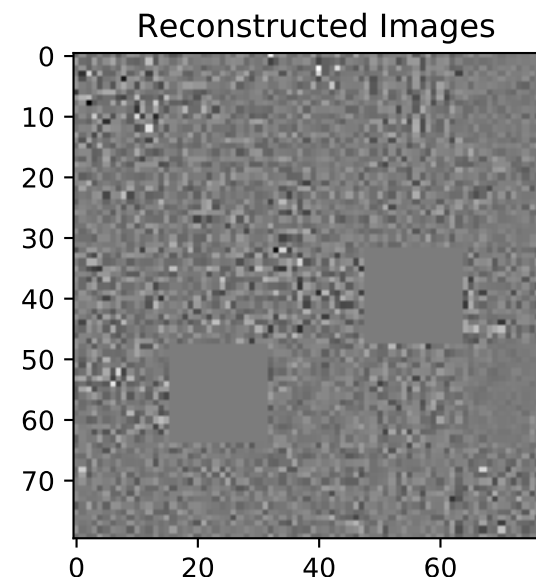
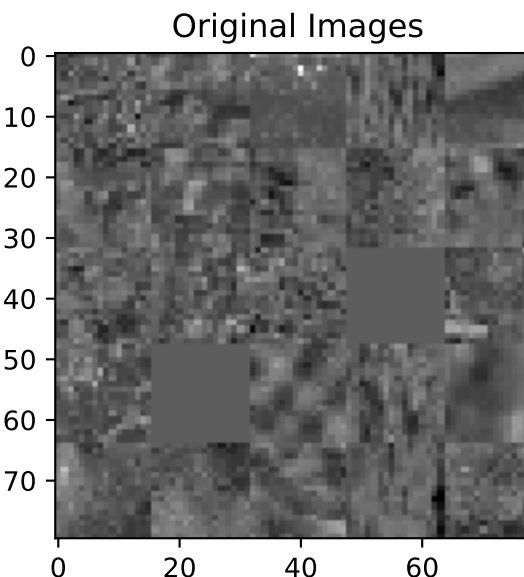
Trained model : 241

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.000100
loss : 0.414513
msq : 0.414500
sparsity : 0.124635



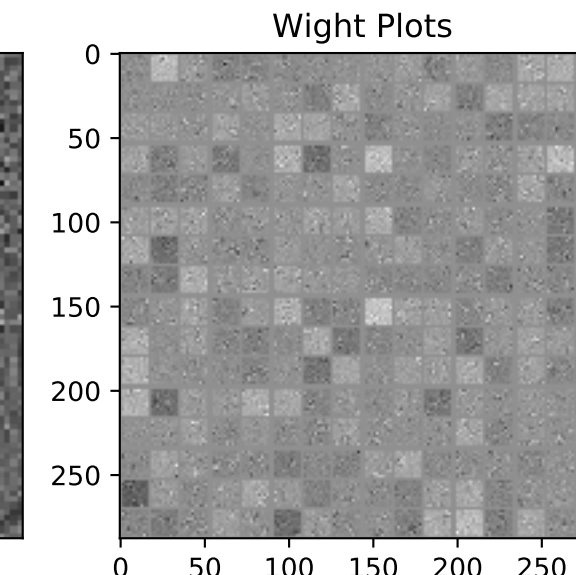
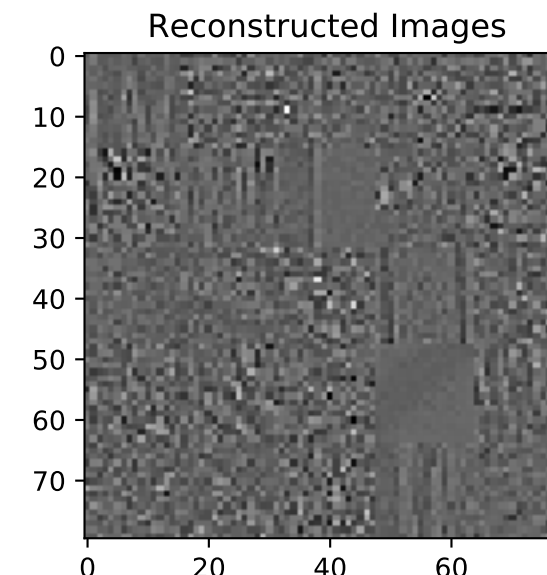
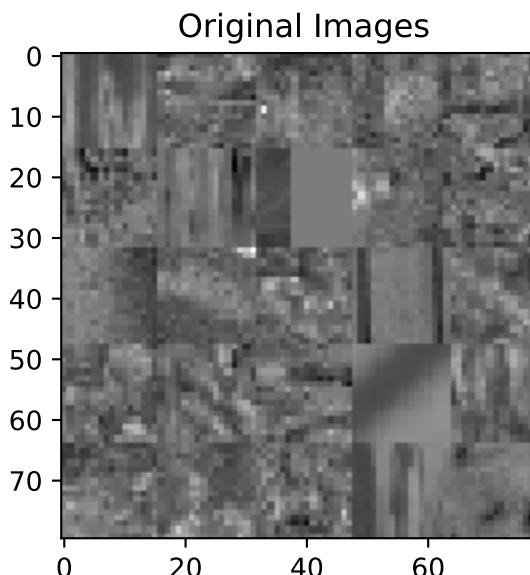
Trained model : 242

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.001000
loss : 0.410116
msq : 0.409991
sparsity : 0.125275



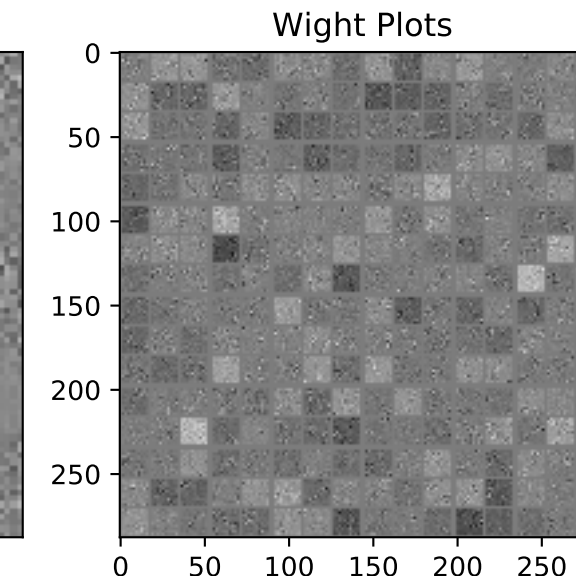
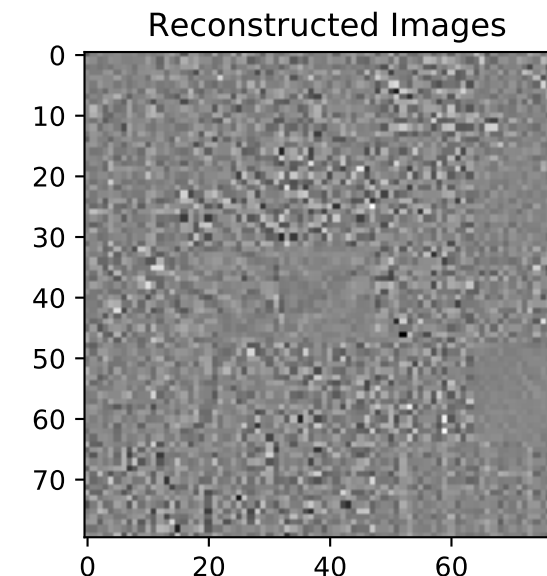
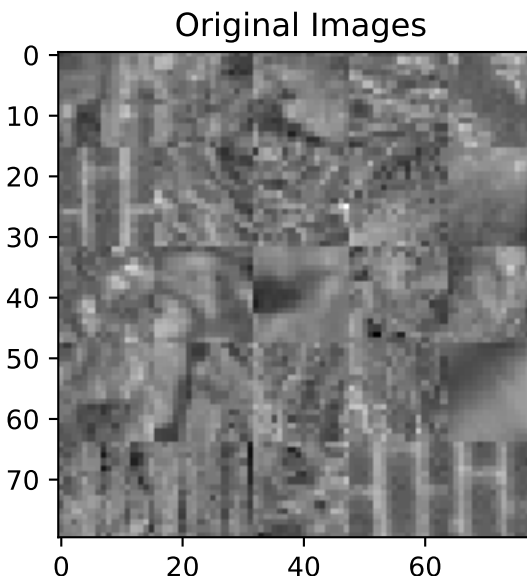
Trained model : 243

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.010000
loss : 0.276889
msq : 0.275728
sparsity : 0.116053



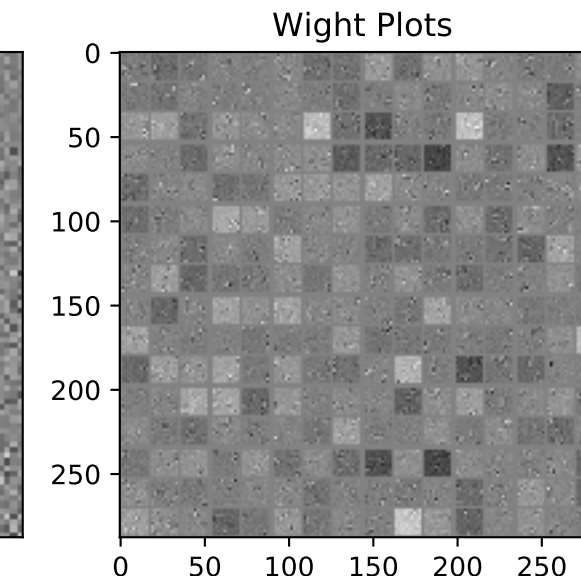
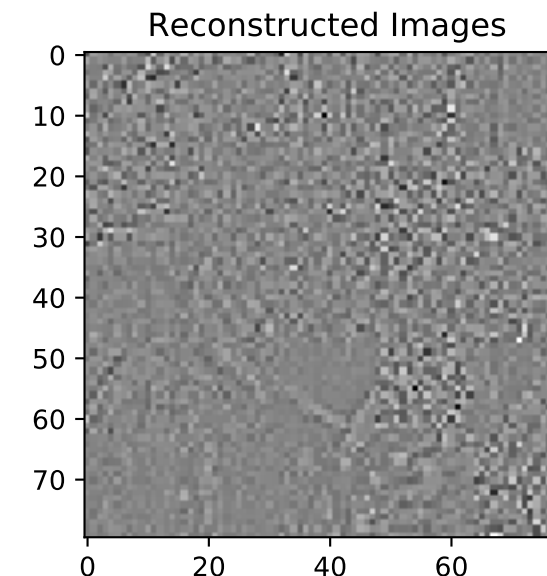
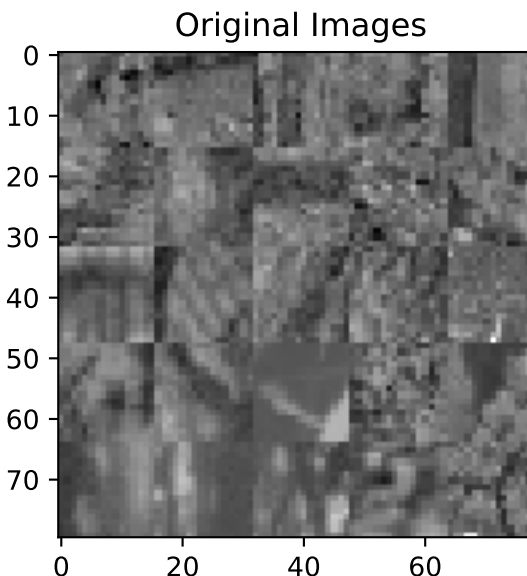
Trained model : 244

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 0.100000
loss : 0.675809
msq : 0.662104
sparsity : 0.137049



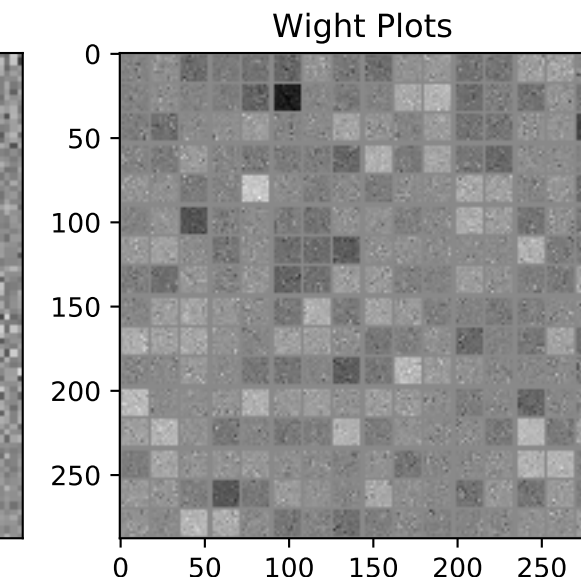
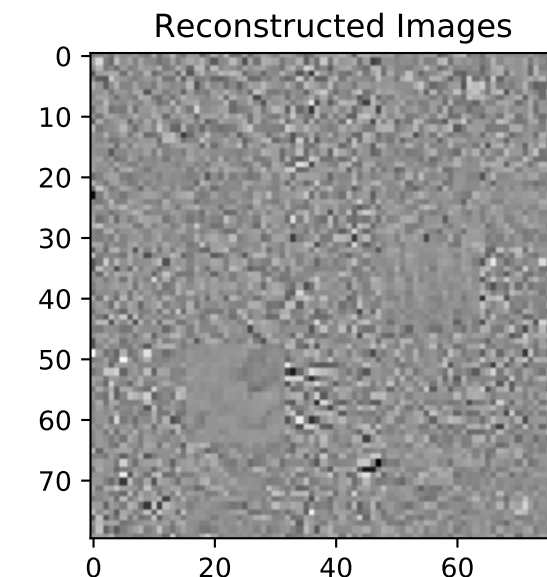
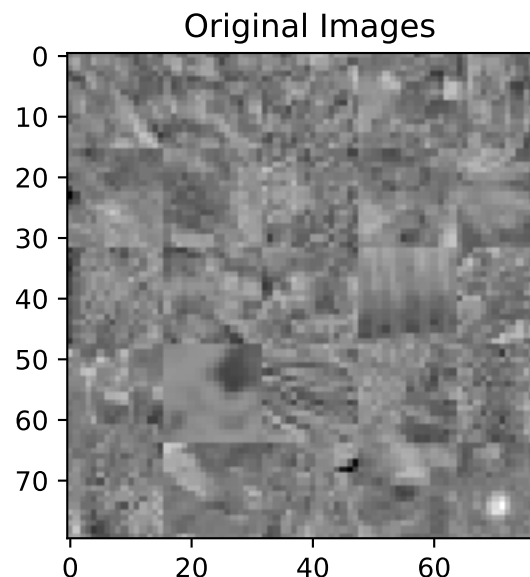
Trained model : 245

wscale : 0.010000
learn_rate : 5.000000
batch size : 4000
beta : 1.000000
loss : 1.046620
msq : 0.904528
sparsity : 0.142092



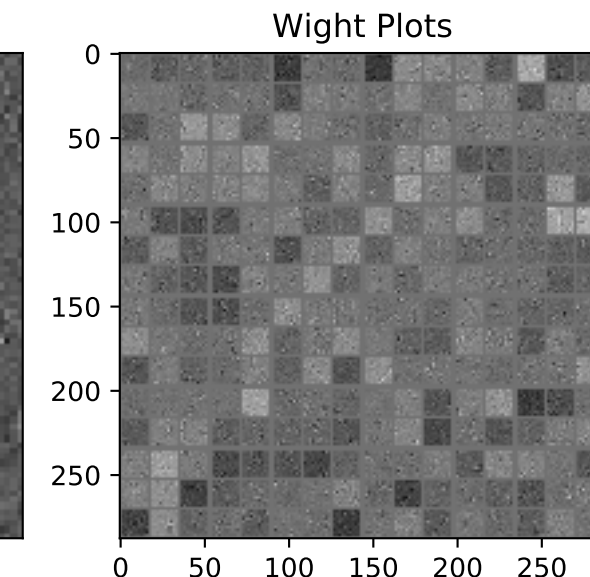
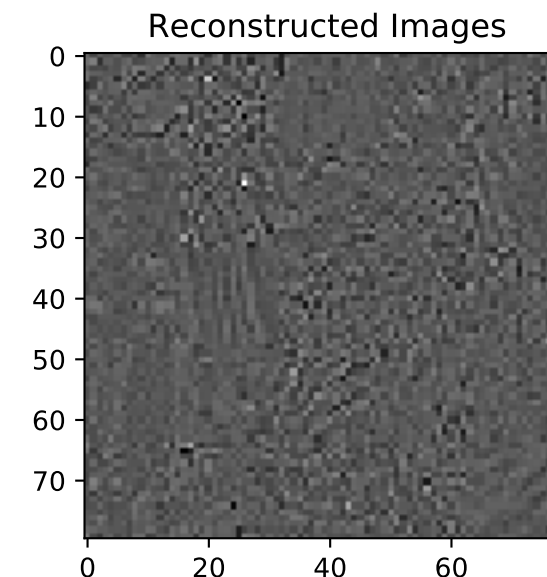
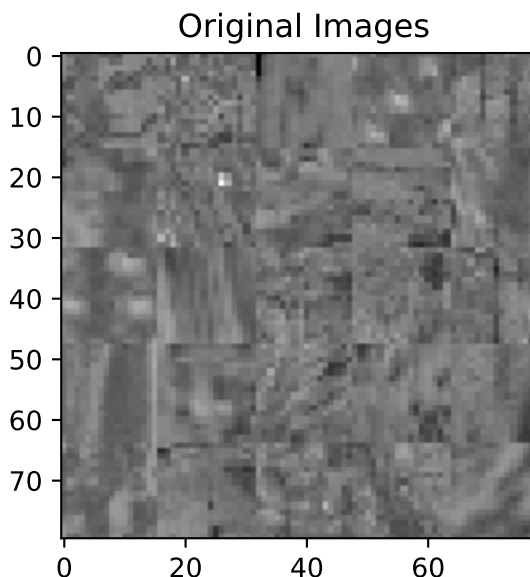
Trained model : 246

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.000100
loss : 0.112590
msq : 0.112581
sparsity : 0.095484



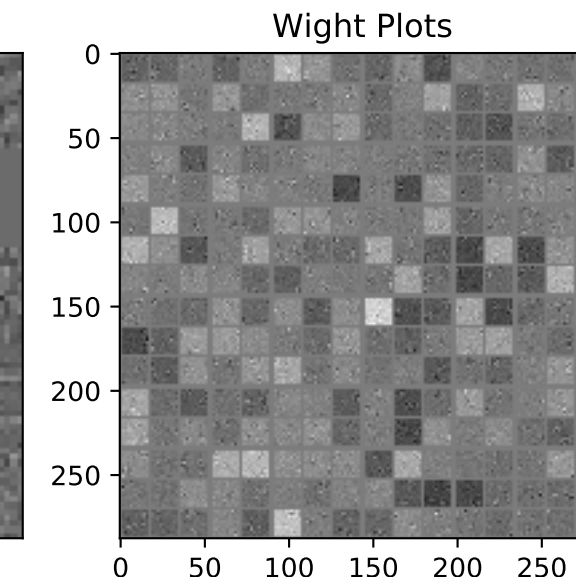
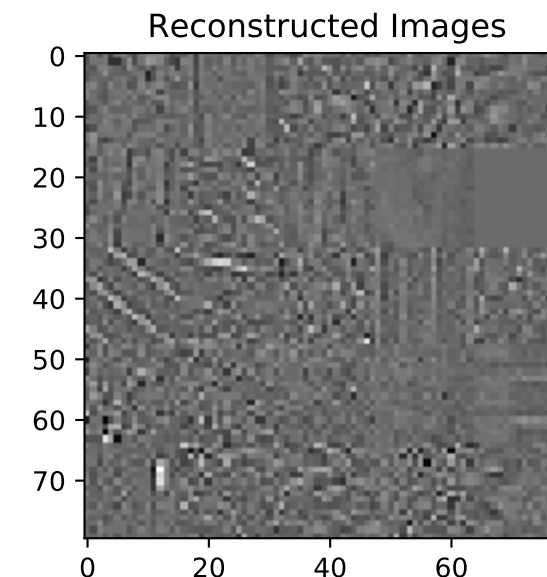
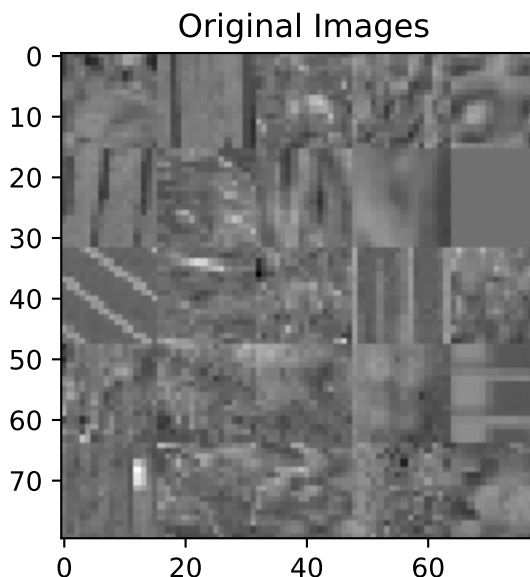
Trained model : 247

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.001000
loss : 0.107358
msq : 0.107263
sparsity : 0.094679



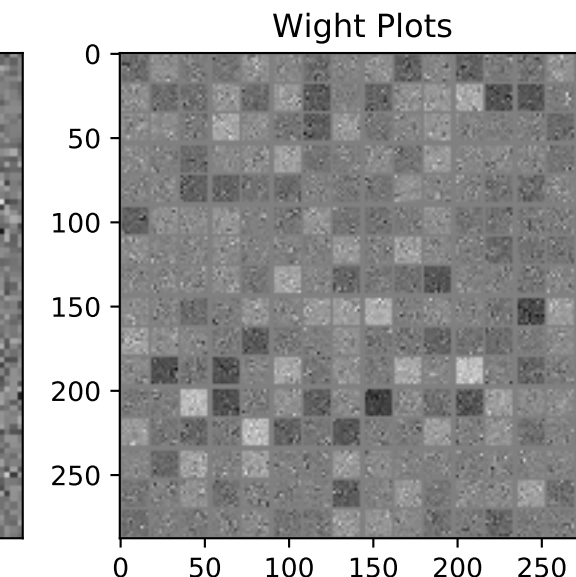
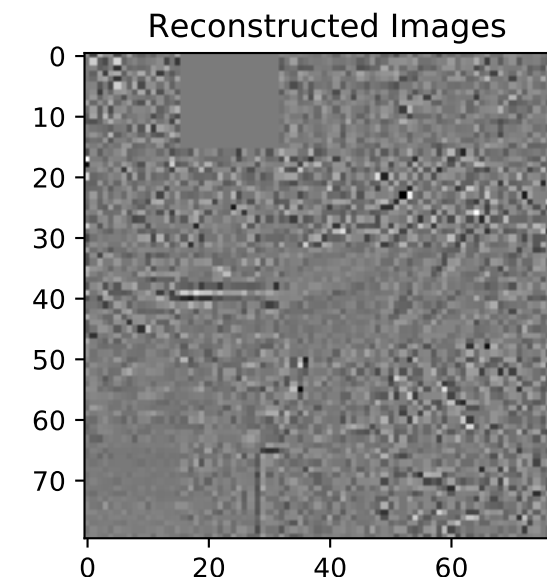
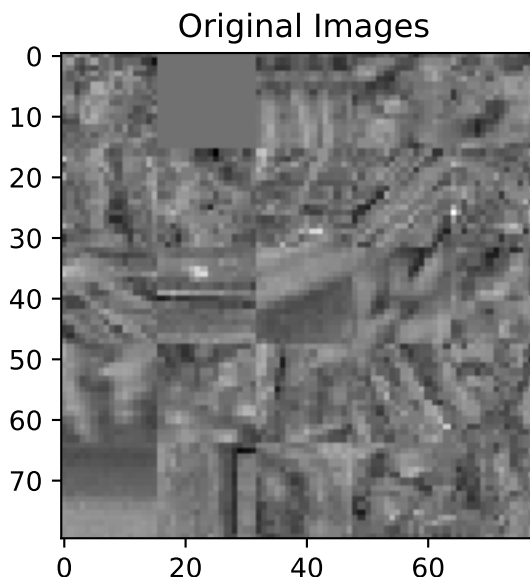
Trained model : 248

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.010000
loss : 0.074841
msq : 0.073954
sparsity : 0.088741



Trained model : 249

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 0.100000
loss : 0.222051
msq : 0.211347
sparsity : 0.107038



Trained model : 250

wscale : 0.010000
learn_rate : 5.000000
batch size : 5000
beta : 1.000000
loss : 0.485746
msq : 0.372627
sparsity : 0.113120

