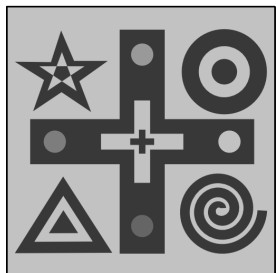
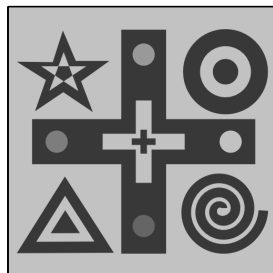
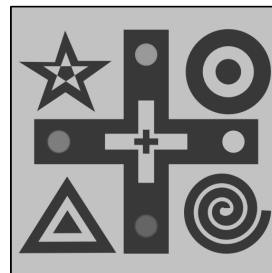
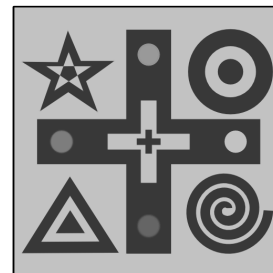
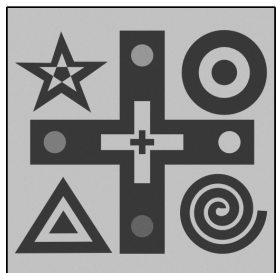
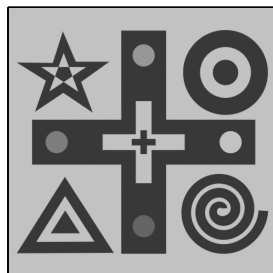
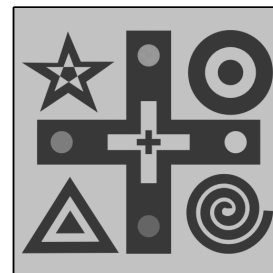


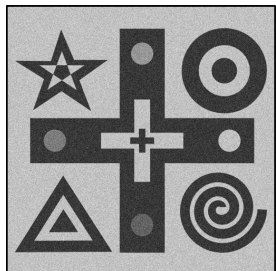
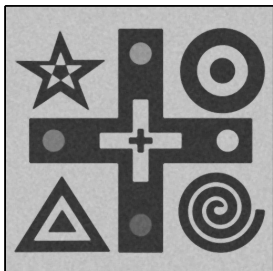
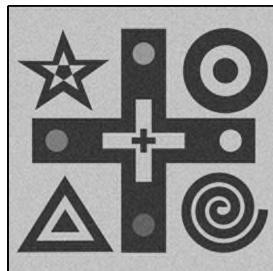
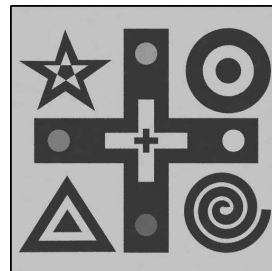
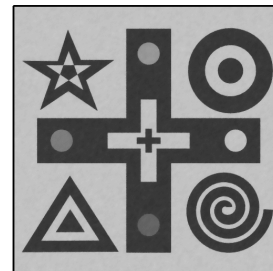
Original

SNR=inf, Box 5x5  
MSE=564.8, SSIM=0.868SNR=inf, Median 5x5  
MSE=33.8, SSIM=0.994SNR=inf, Wavelet  
MSE=0.0, SSIM=1.000SNR=inf, NL Diffusion  
MSE=2.4, SSIM=0.997SNR=inf, ISS TV2  
MSE=14.7, SSIM=0.951

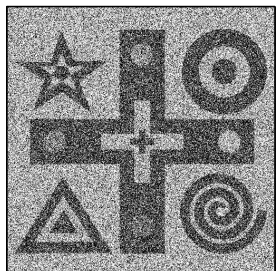
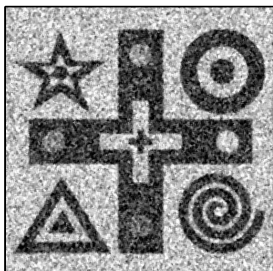
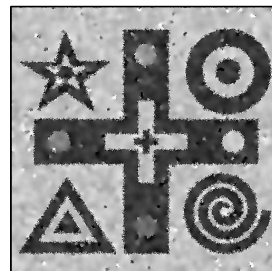
SNR=100

SNR=100, Box 5x5  
MSE=565.0, SSIM=0.863SNR=100, Median 5x5  
MSE=34.1, SSIM=0.985SNR=100, Wavelet  
MSE=5.6, SSIM=0.970SNR=100, NL Diffusion  
MSE=3.0, SSIM=0.991SNR=100, ISS TV2  
MSE=0.6, SSIM=0.996

SNR=10

SNR=10, Box 5x5  
MSE=590.4, SSIM=0.654SNR=10, Median 5x5  
MSE=114.4, SSIM=0.673SNR=10, Wavelet  
MSE=195.7, SSIM=0.602SNR=10, NL Diffusion  
MSE=50.8, SSIM=0.917SNR=10, ISS TV2  
MSE=43.3, SSIM=0.832

SNR=1

SNR=1, Box 5x5  
MSE=3151.8, SSIM=0.134SNR=1, Median 5x5  
MSE=4794.3, SSIM=0.113SNR=1, Wavelet  
MSE=4765.8, SSIM=0.119SNR=1, NL Diffusion  
MSE=6664.2, SSIM=0.3SNR=1, ISS TV2  
MSE=1301.8, SSIM=0.495