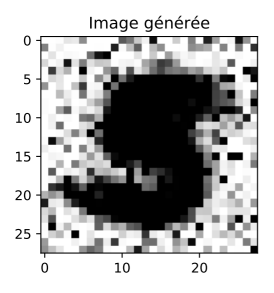
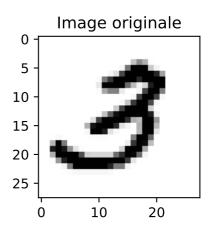
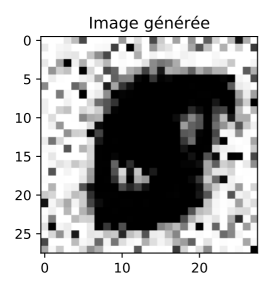
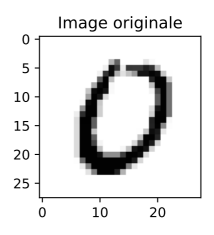


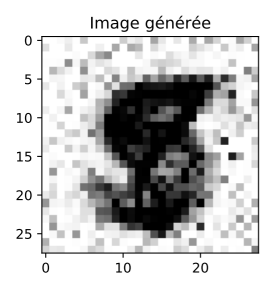
Classe réelle : 1, classe prédite : 3

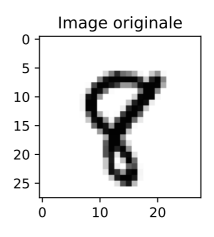


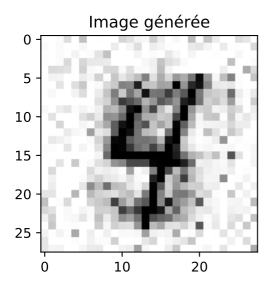


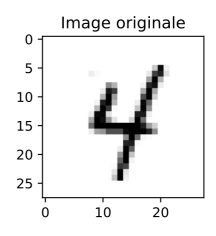




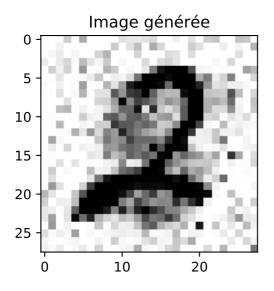


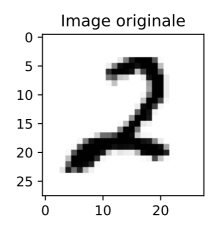


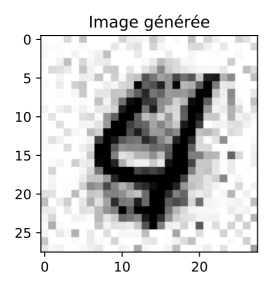


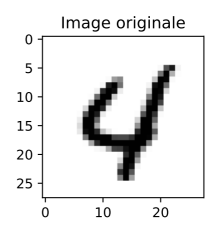


Classe réelle : 4, classe prédite : 9

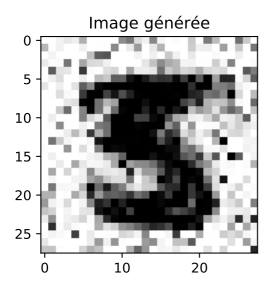


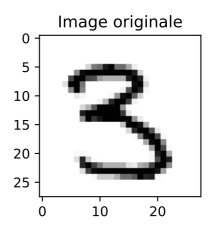


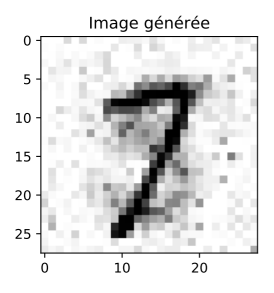


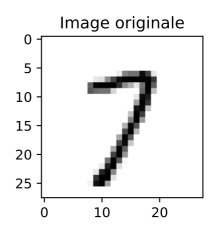


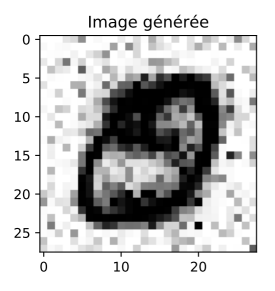
Classe réelle : 4, classe prédite : 8

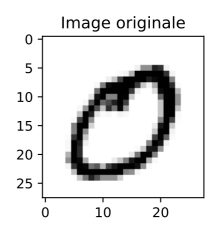




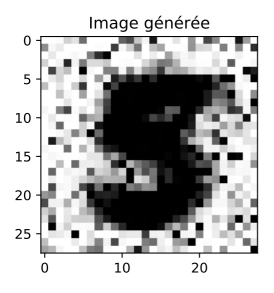


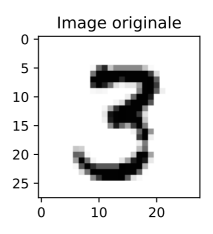




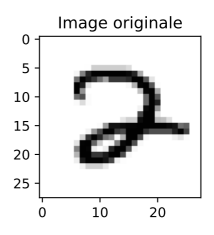


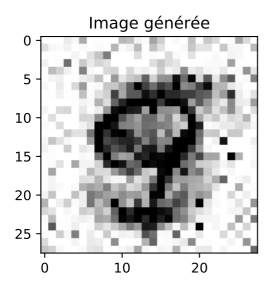
Classe réelle : 0, classe prédite : 8

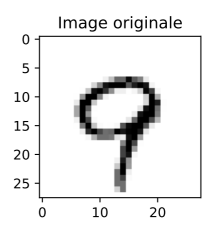




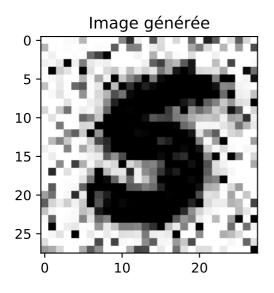


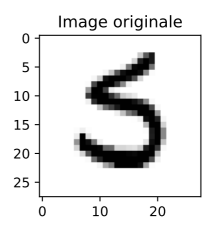


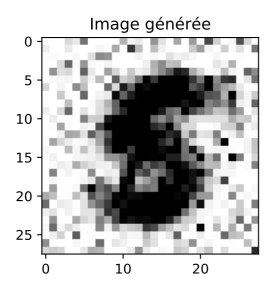


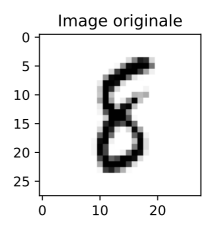


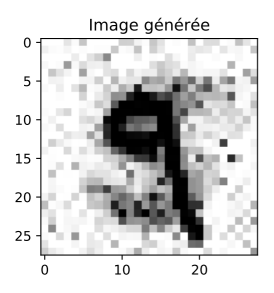
Classe réelle : 9, classe prédite : 8

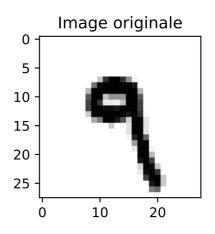




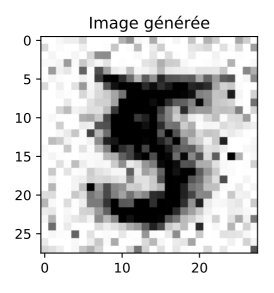


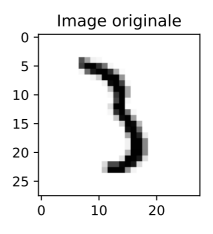


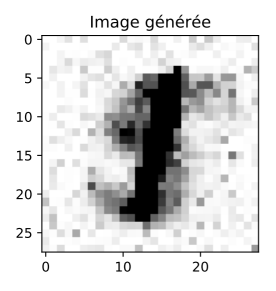


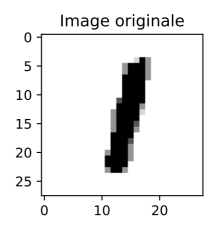


Classe réelle : 9, classe prédite : 3

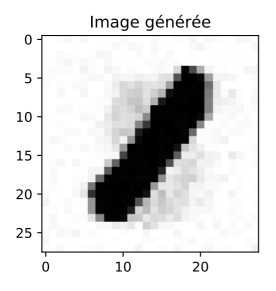


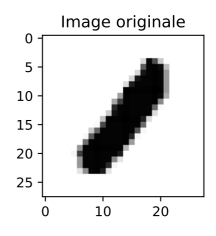




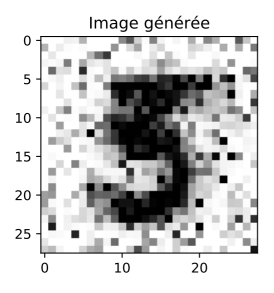


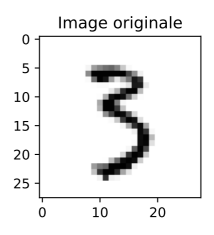
Classe réelle : 1, classe prédite : 8



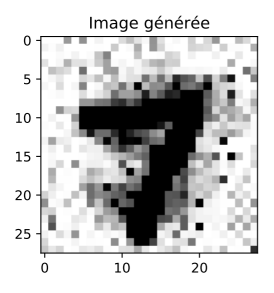


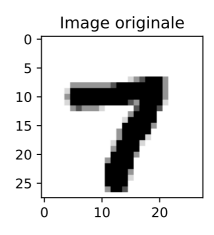
Classe réelle : 1, classe prédite : 8

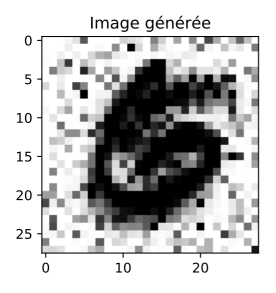


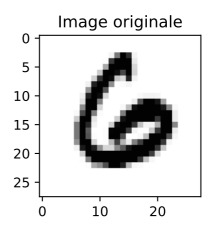


Classe réelle : 3, classe prédite : 5

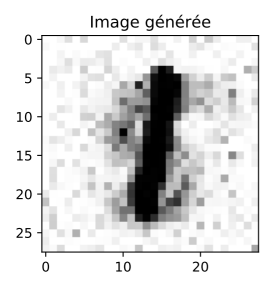


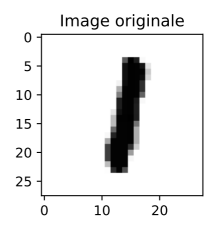




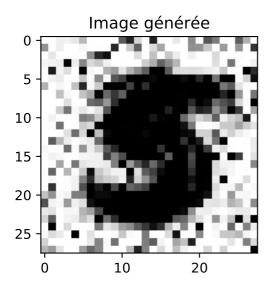


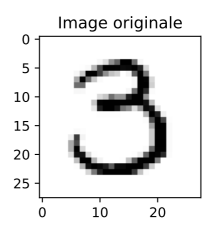
Classe réelle : 6, classe prédite : 5



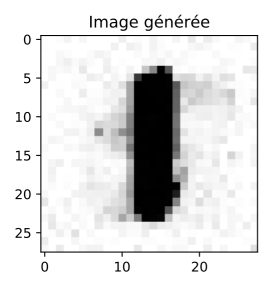


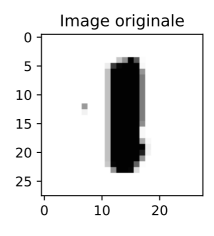
Classe réelle : 1, classe prédite : 8





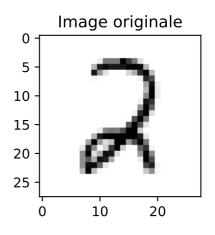
Classe réelle : 3, classe prédite : 5

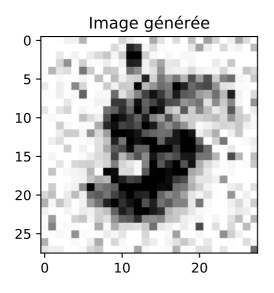


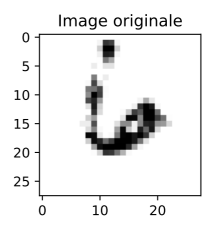


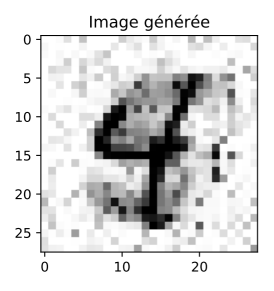
Classe réelle : 1, classe prédite : 8

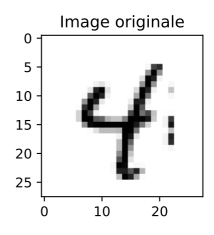


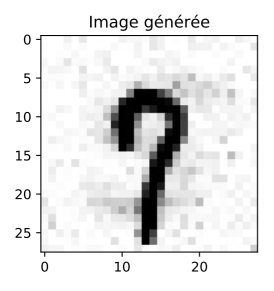


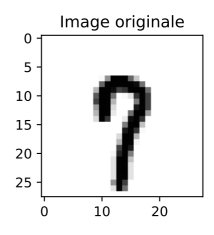


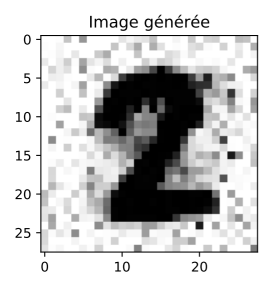


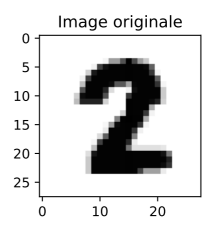




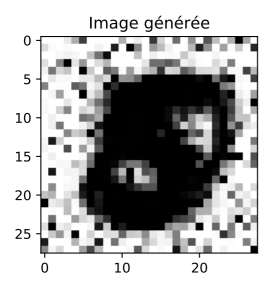


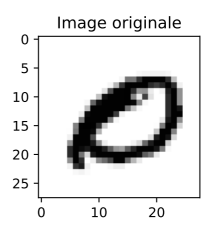


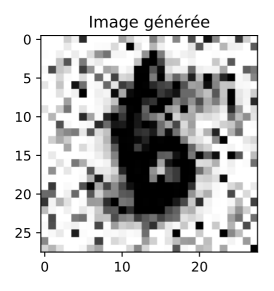


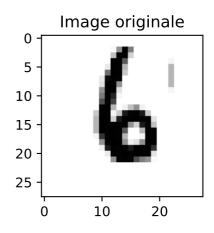


Classe réelle : 2, classe prédite : 8

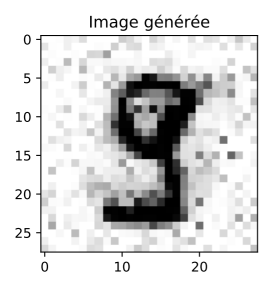


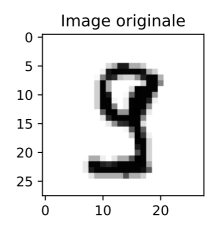




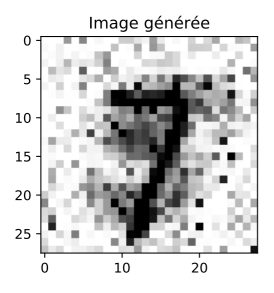


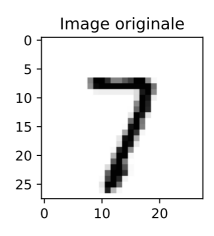
Classe réelle : 6, classe prédite : 5

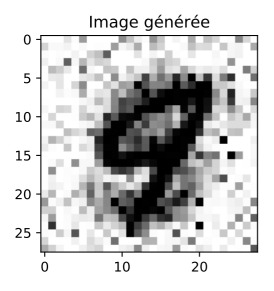


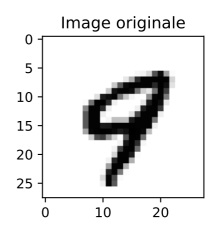


Classe réelle : 9, classe prédite : 3

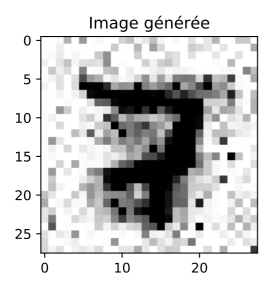


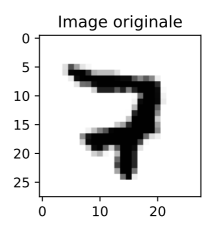




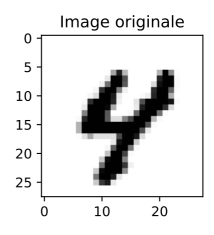


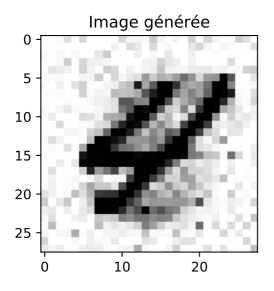
Classe réelle : 9, classe prédite : 8

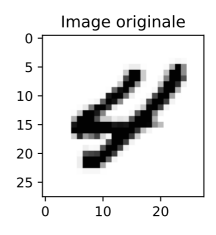


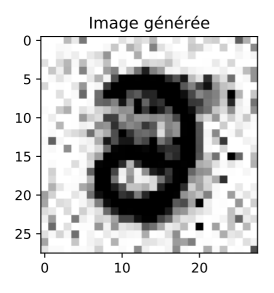


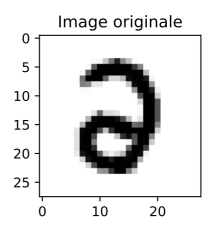


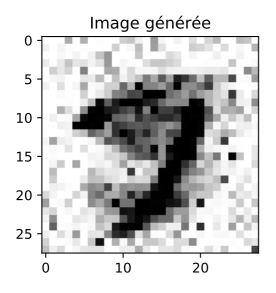


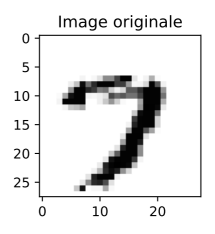


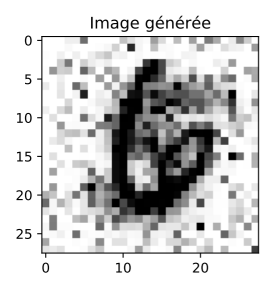


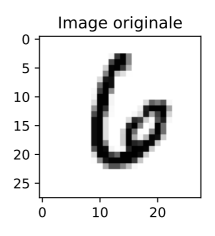


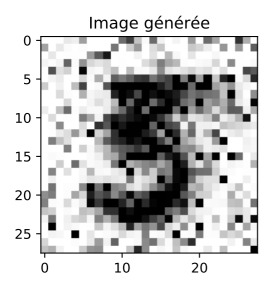


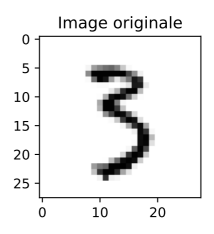




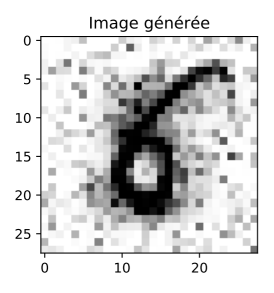


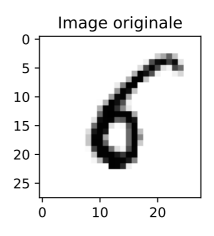


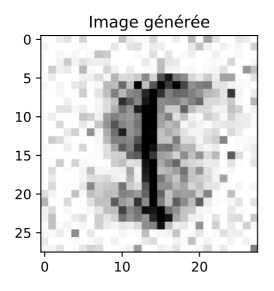


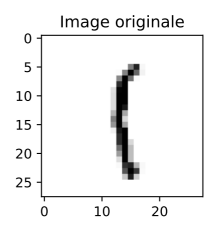


Classe réelle : 3, classe prédite : 5

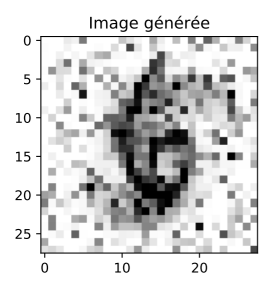


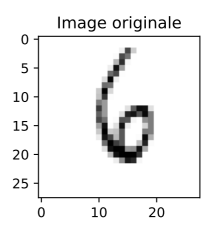


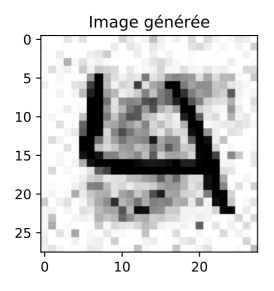


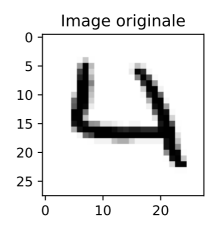


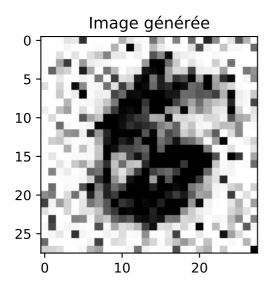
Classe réelle : 1, classe prédite : 5

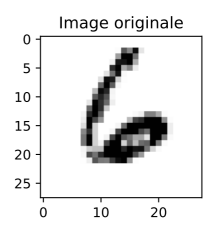




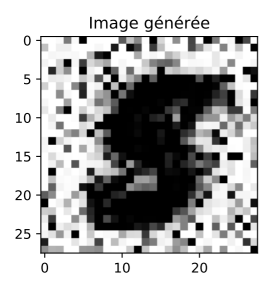


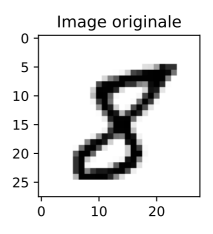




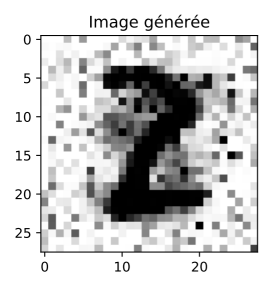


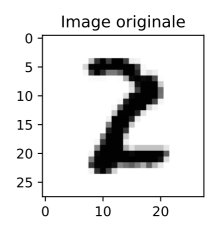
Classe réelle : 6, classe prédite : 5



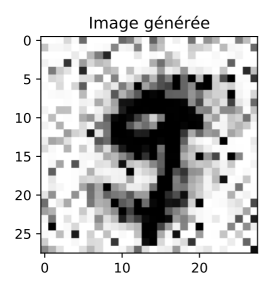


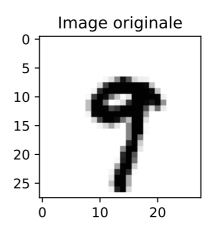
Classe réelle : 8, classe prédite : 1



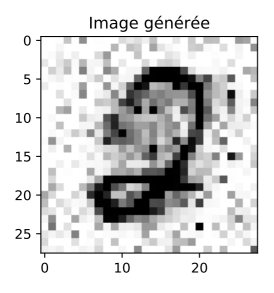


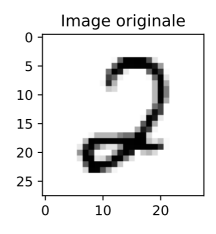
Classe réelle : 2, classe prédite : 8

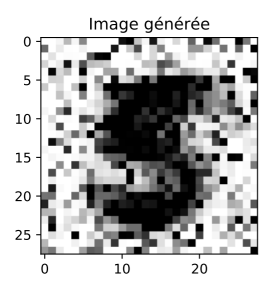


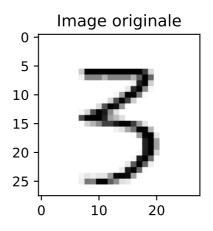


Classe réelle : 9, classe prédite : 3

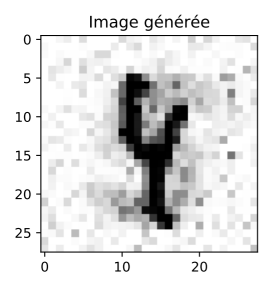


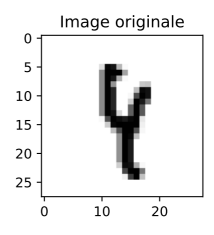


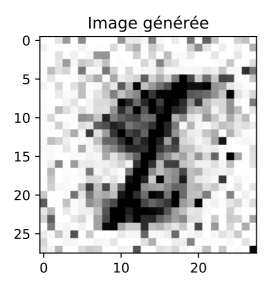


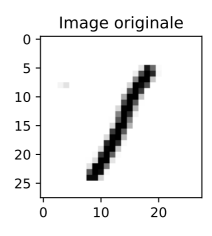


Classe réelle : 3, classe prédite : 5

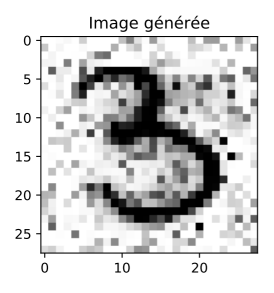


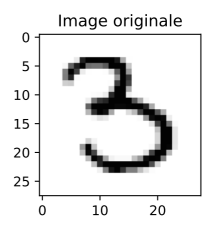


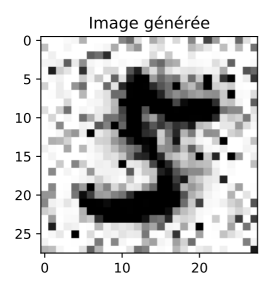


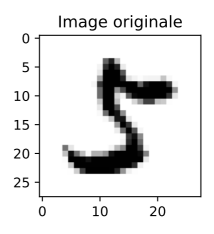


Classe réelle : 1, classe prédite : 5

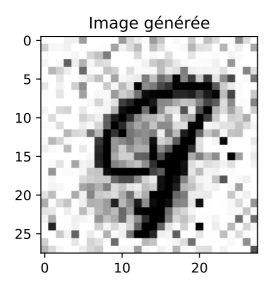


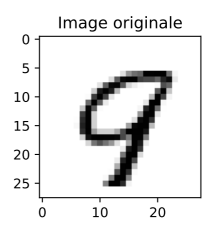




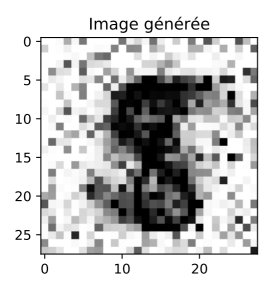


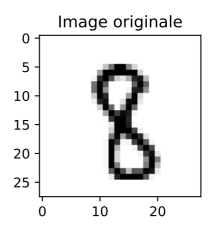
Classe réelle : 5, classe prédite : 3



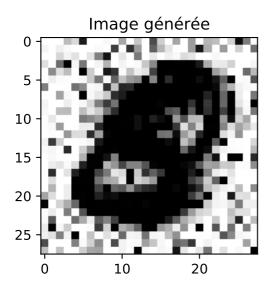


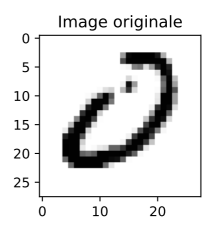
Classe réelle : 9, classe prédite : 8



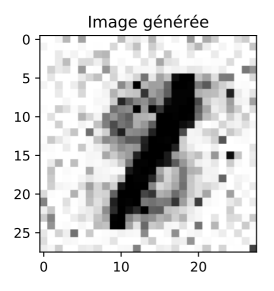


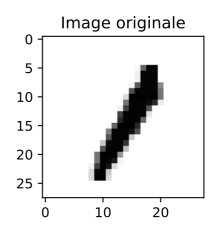
Classe réelle : 8, classe prédite : 5



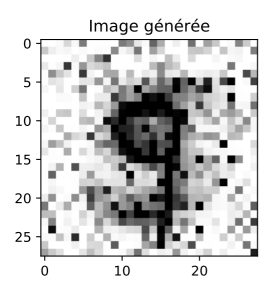


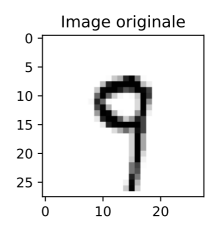
Classe réelle : 0, classe prédite : 2



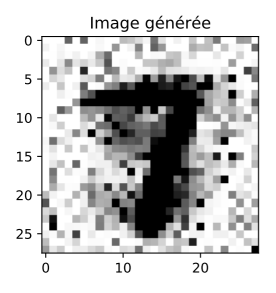


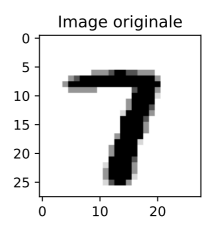
Classe réelle : 1, classe prédite : 8

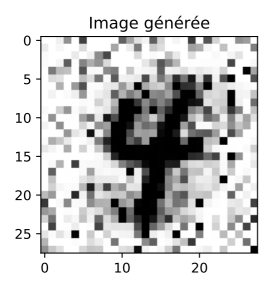


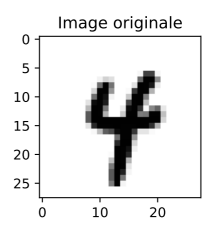


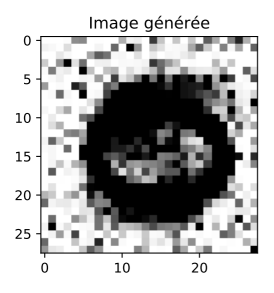
Classe réelle : 9, classe prédite : 3

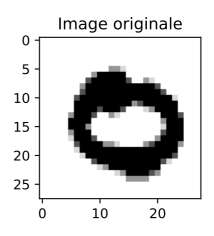


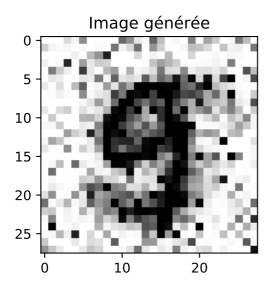


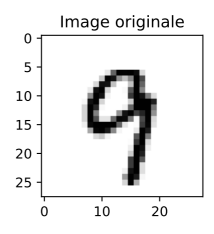




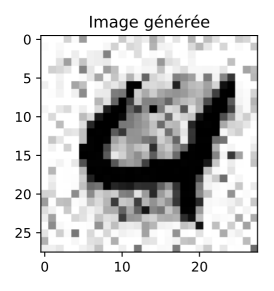


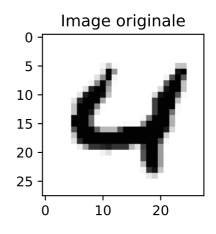


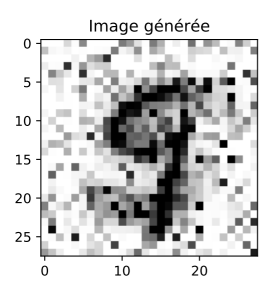


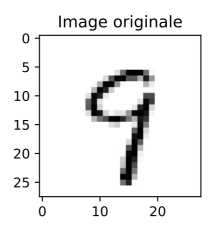


Classe réelle : 9, classe prédite : 5

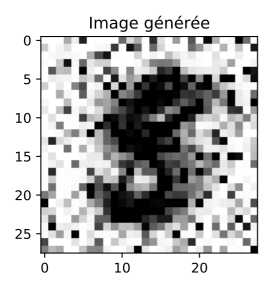


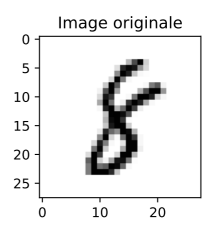




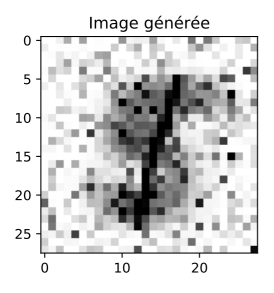


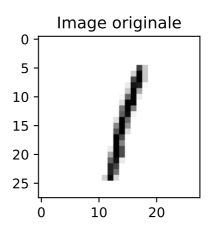
Classe réelle : 9, classe prédite : 3



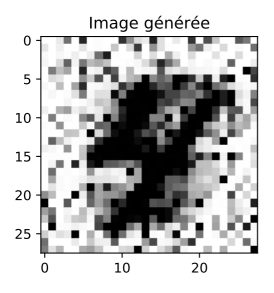


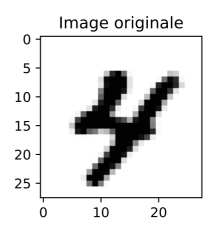
Classe réelle : 8, classe prédite : 3

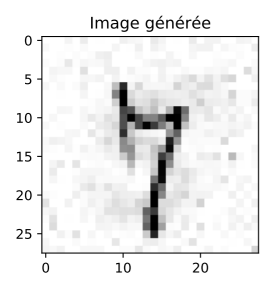


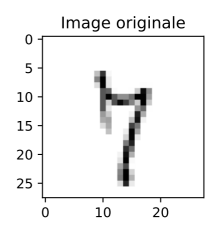


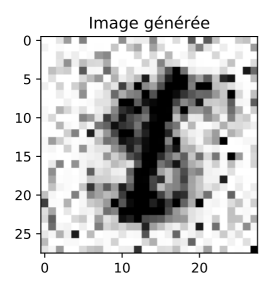
Classe réelle : 1, classe prédite : 5

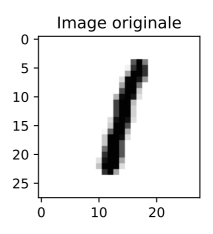


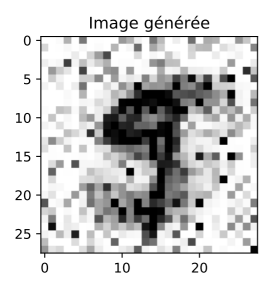


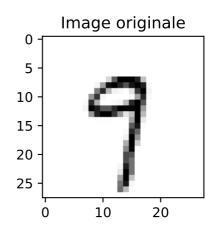




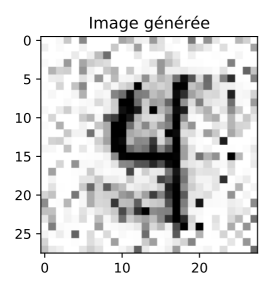


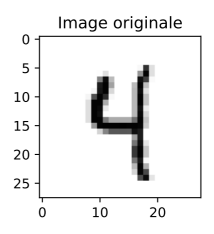


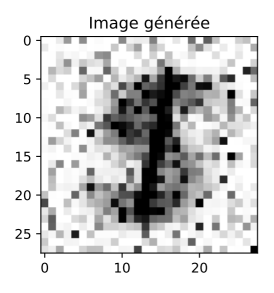


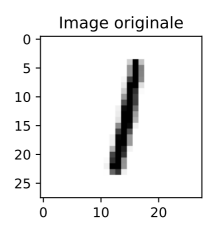


Classe réelle : 9, classe prédite : 5

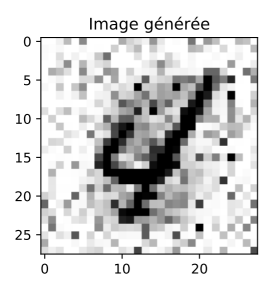


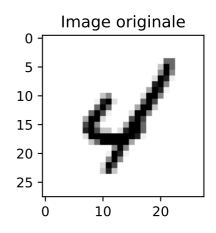




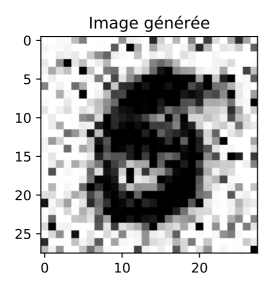


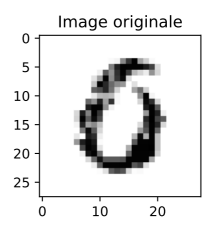
Classe réelle : 1, classe prédite : 8

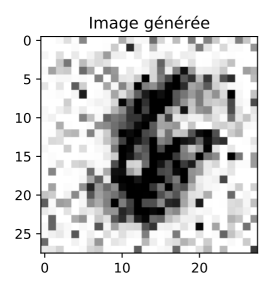


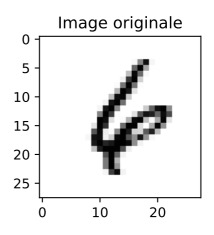


Classe réelle : 4, classe prédite : 8









Classe réelle : 6, classe prédite : 8

