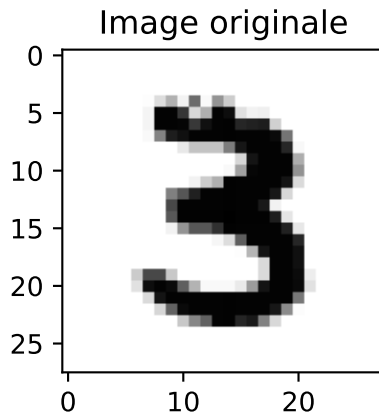
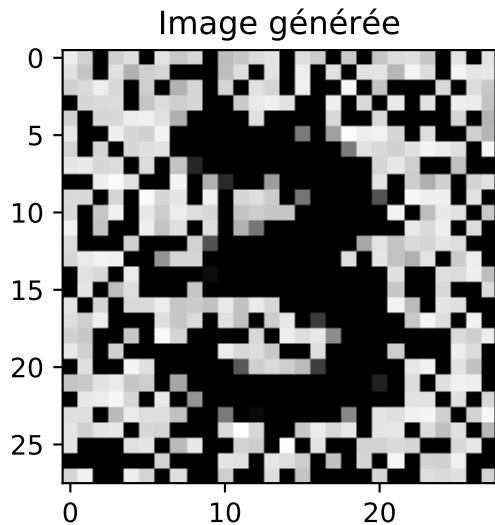
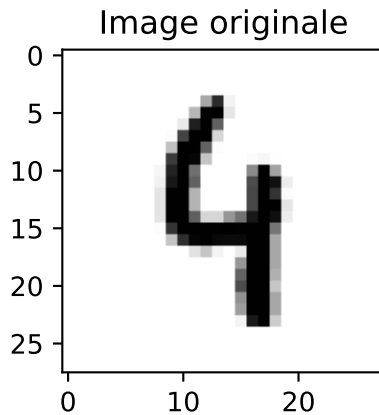
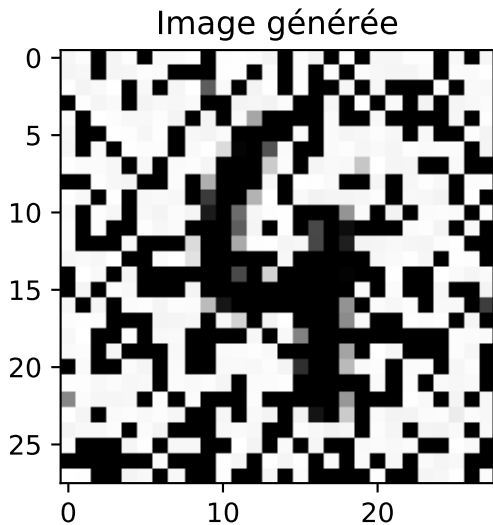


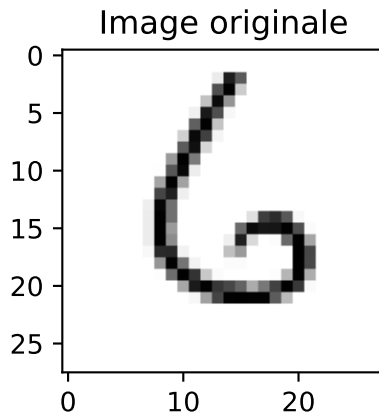
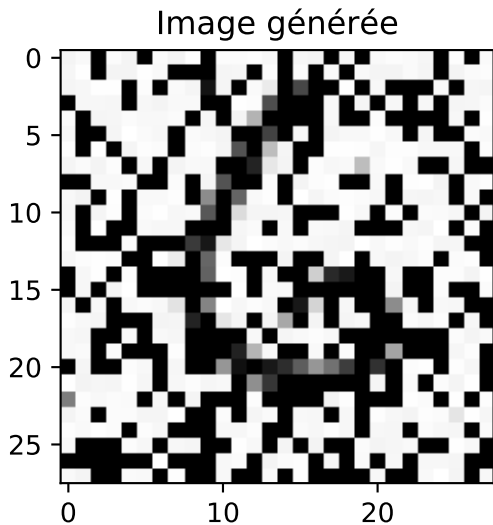
Classe réelle : 4, classe prédite : 1



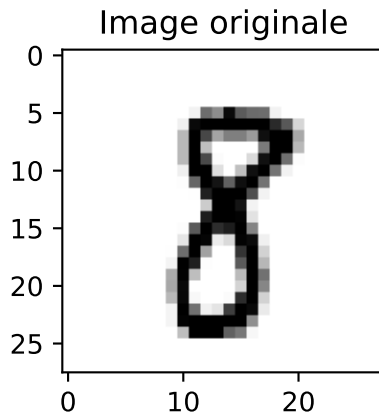
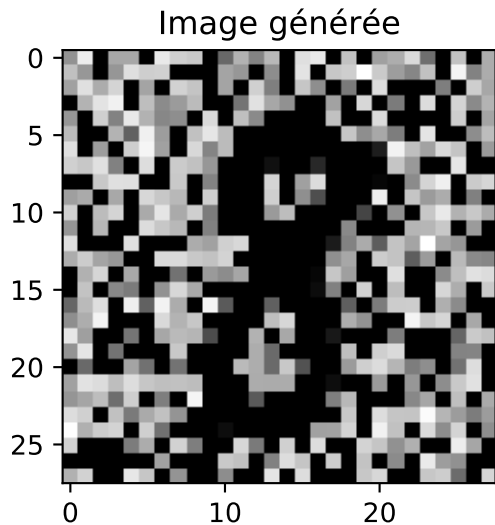
Classe réelle : 3, classe prédite : 2



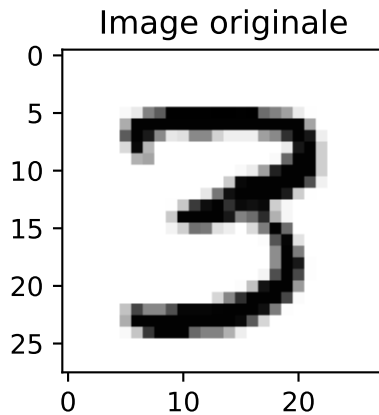
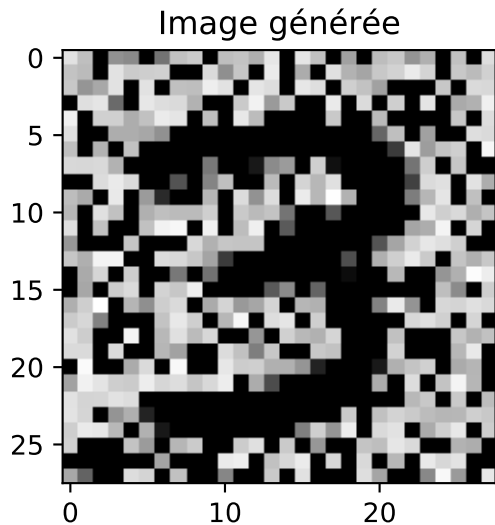
Classe réelle : 4, classe prédite : 8



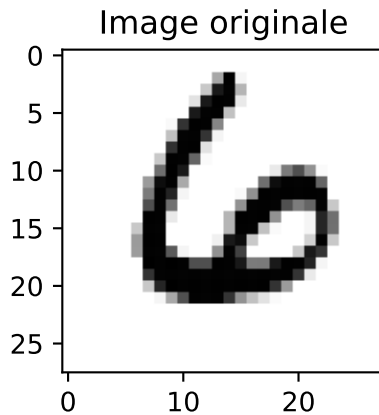
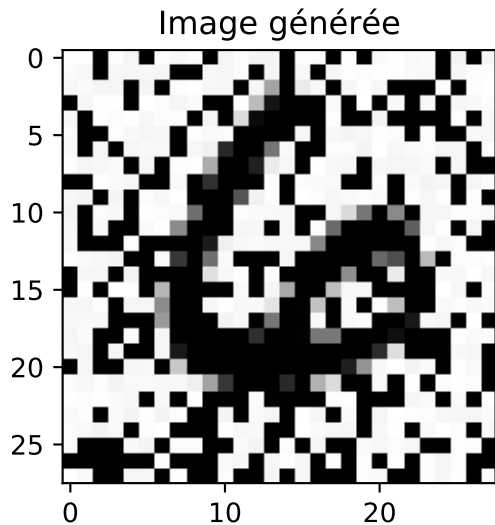
Classe réelle : 6, classe prédite : 2



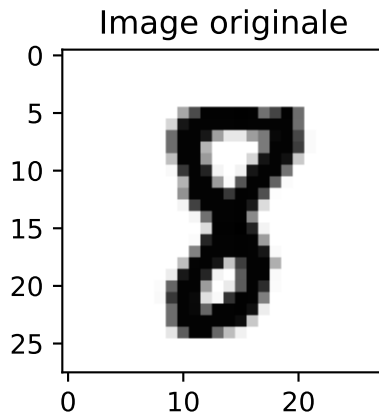
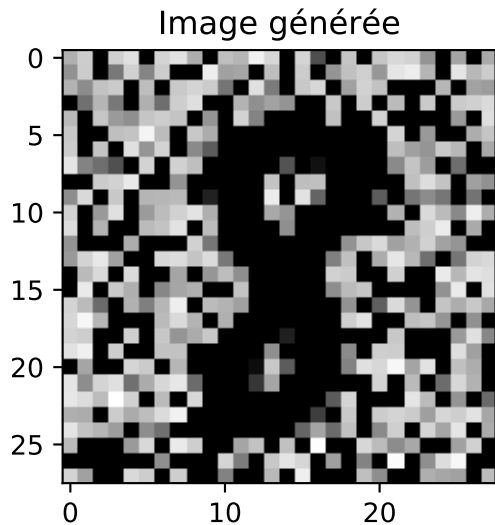
Classe réelle : 8, classe prédite : 1



Classe réelle : 3, classe prédite : 2

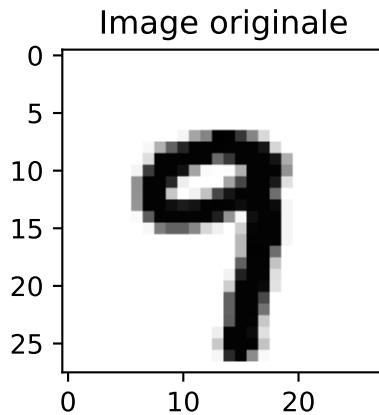
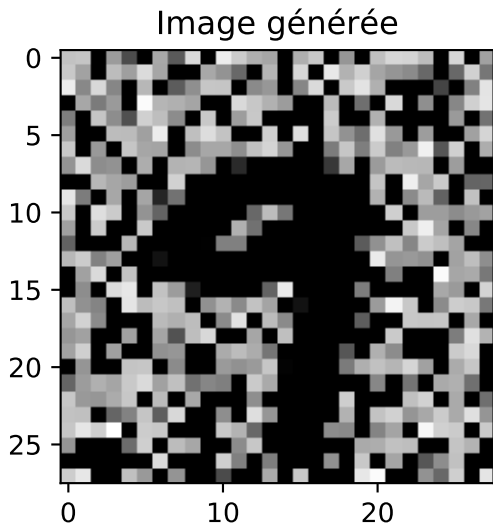


Classe réelle : 6, classe prédite : 4

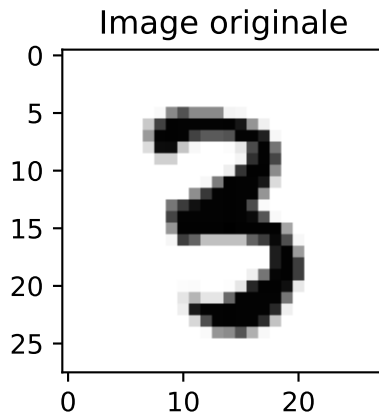
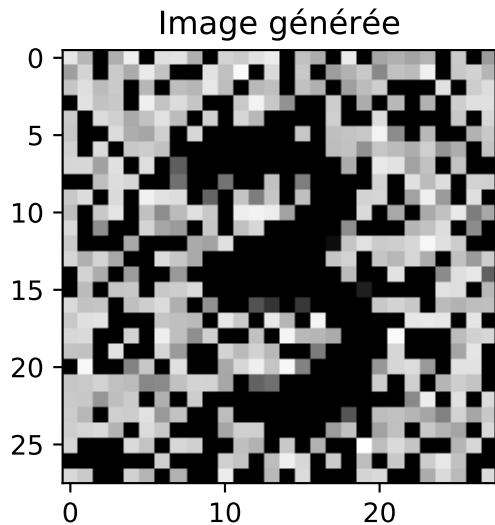


Classe réelle : 8, classe prédite : 1

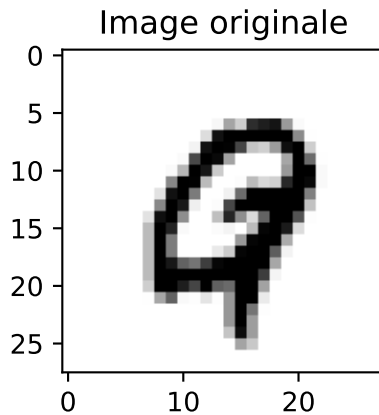
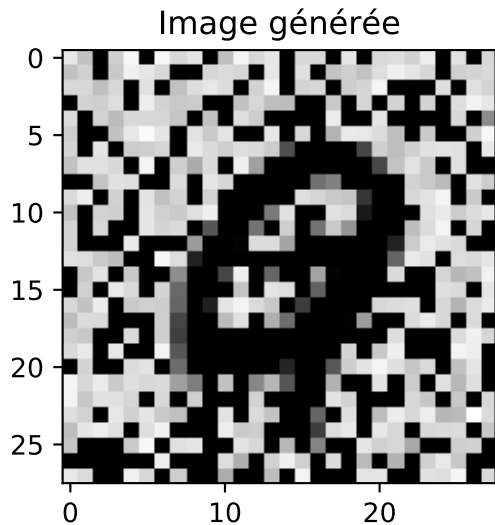




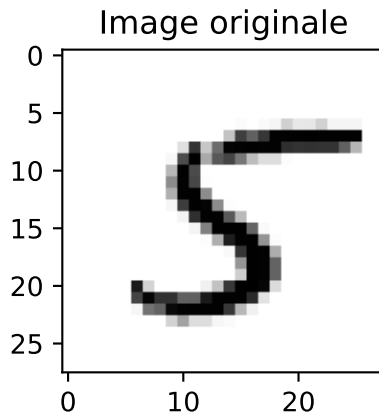
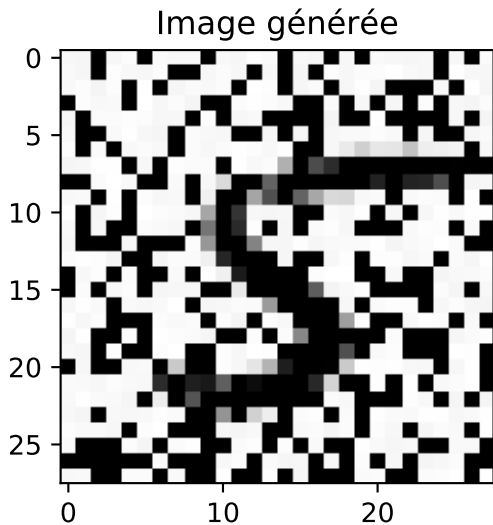
Classe réelle : 9, classe prédite : 1



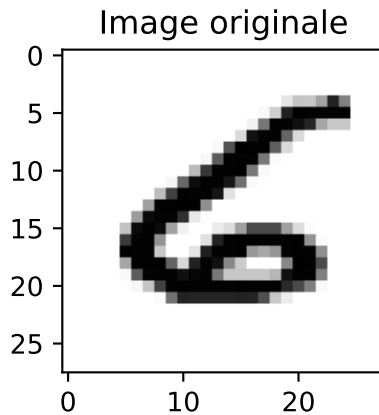
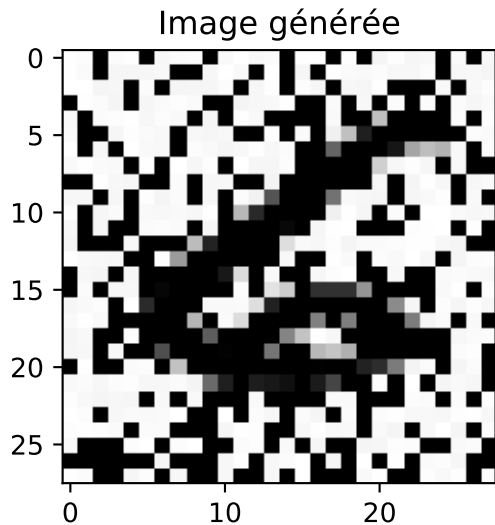
Classe réelle : 3, classe prédite : 2



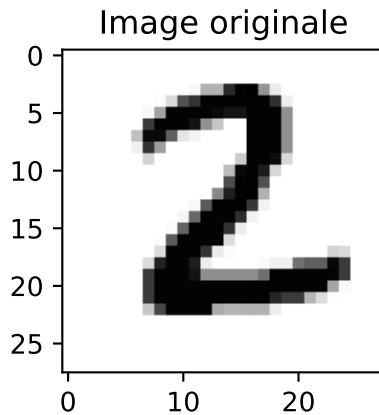
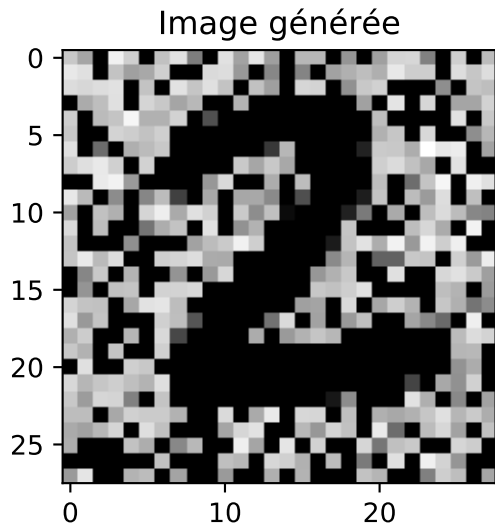
Classe réelle : 9, classe prédite : 8



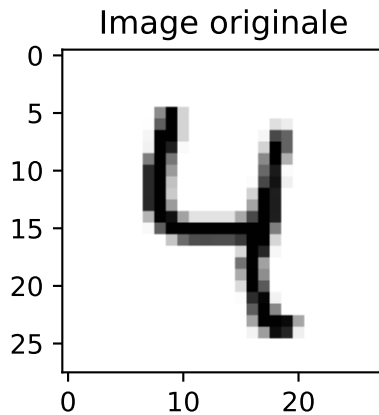
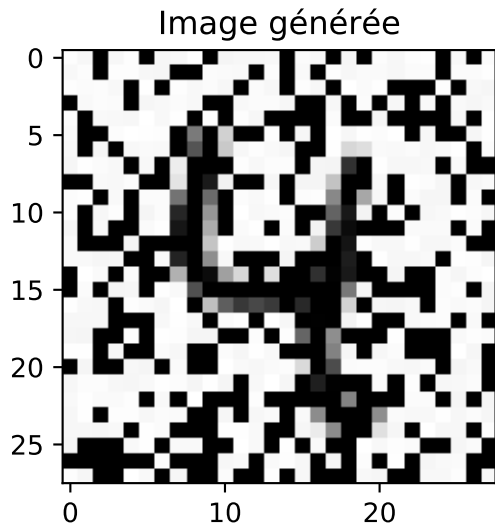
Classe réelle : 5, classe prédite : 8



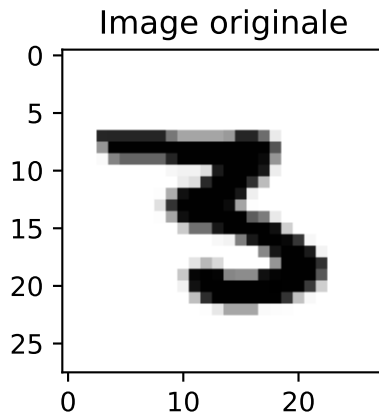
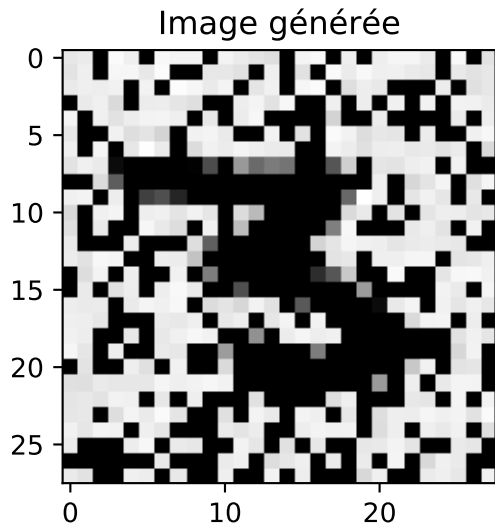
Classe réelle : 6, classe prédite : 2



Classe réelle : 2, classe prédite : 1

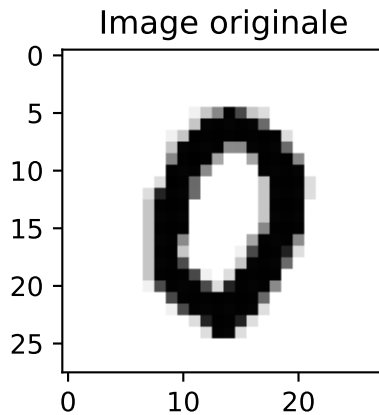
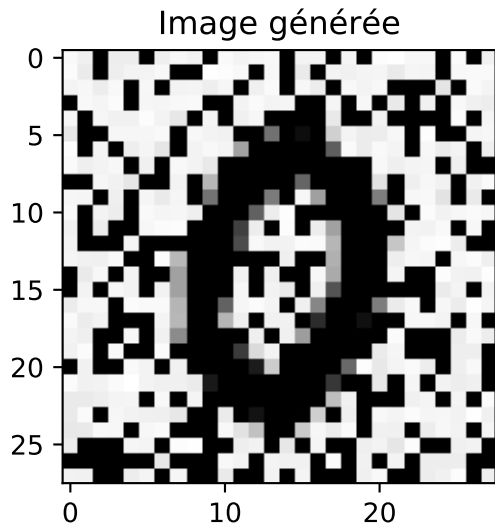


Classe réelle : 4, classe prédite : 8

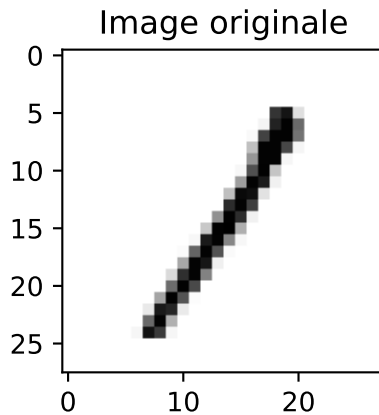
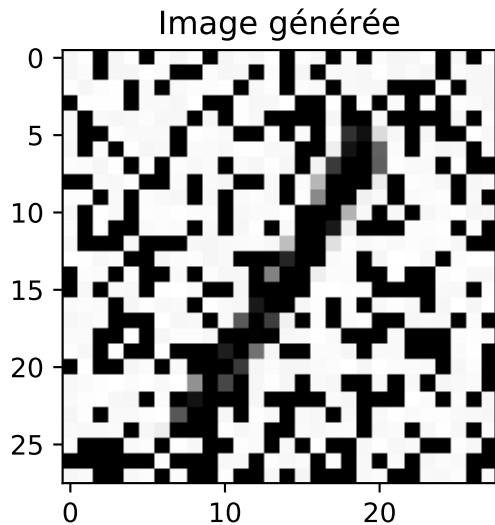


Classe réelle : 3, classe prédite : 2

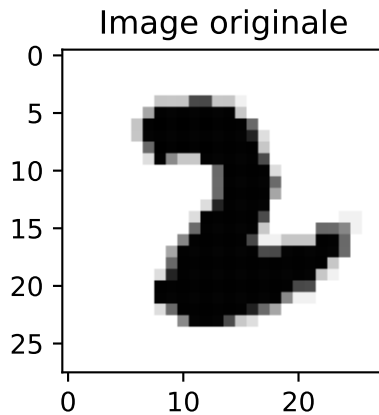
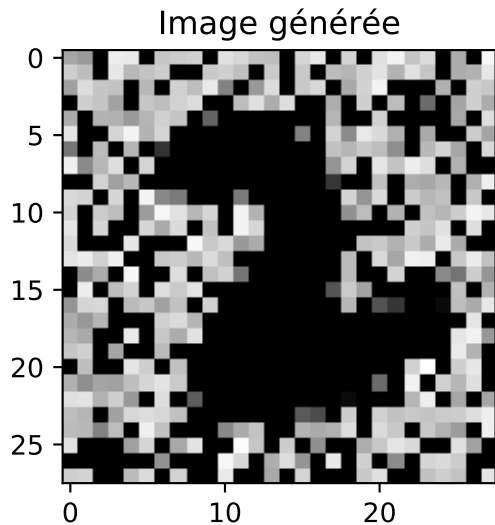




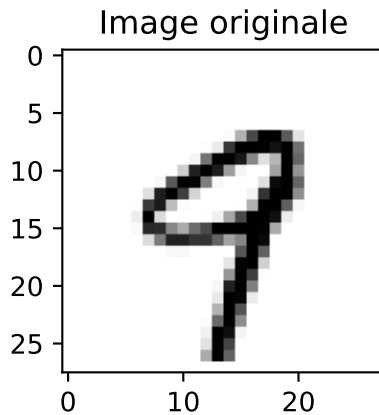
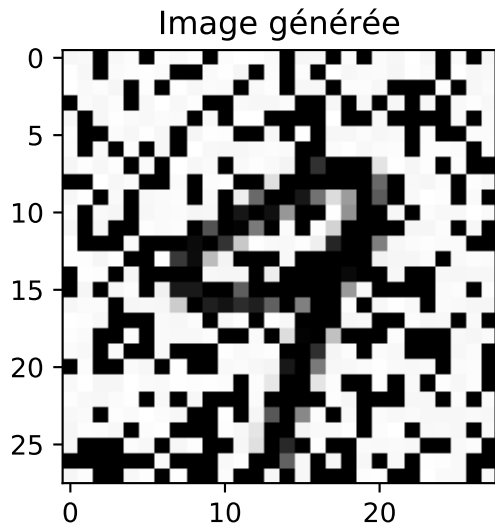
Classe réelle : 0, classe prédite : 7



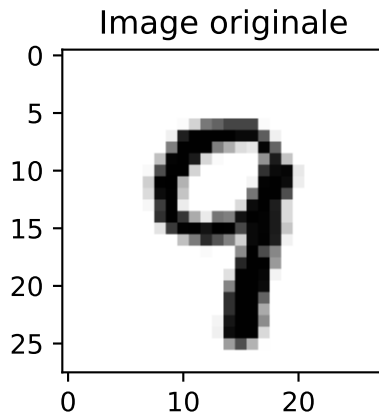
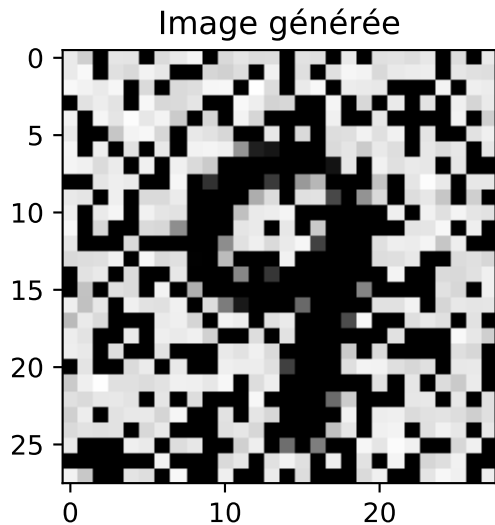
Classe réelle : 1, classe prédite : 2



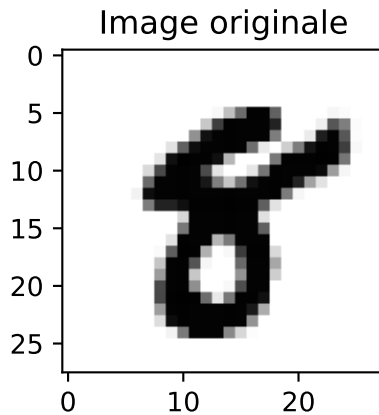
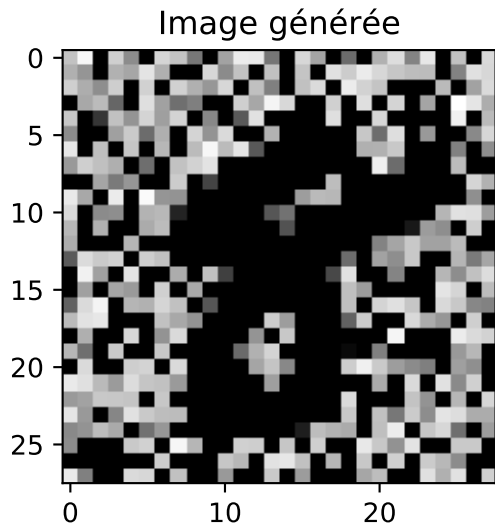
Classe réelle : 2, classe prédite : 1



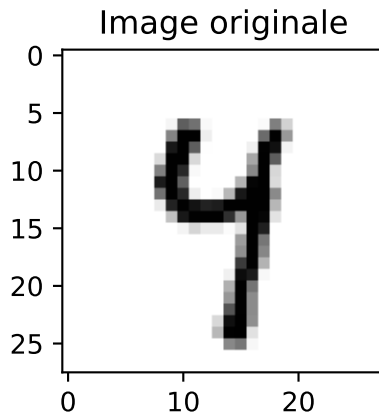
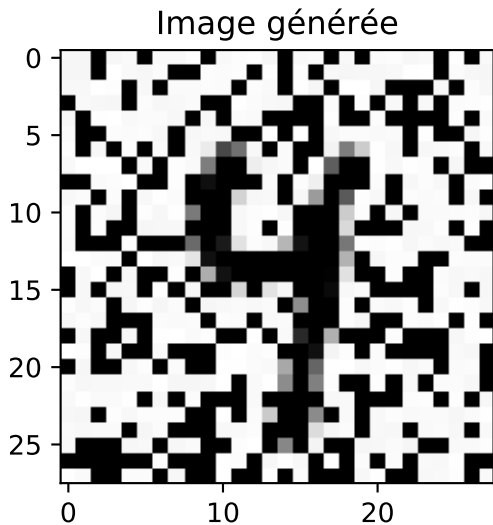
Classe réelle : 9, classe prédite : 7



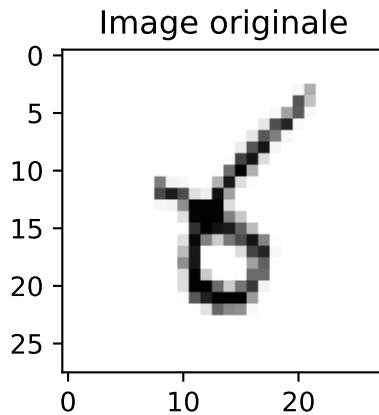
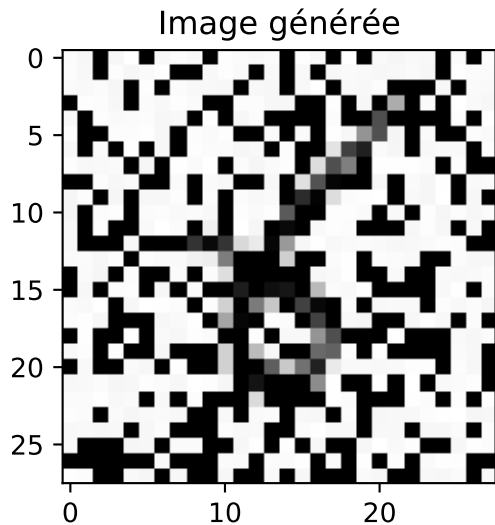
Classe réelle : 9, classe prédite : 7



Classe réelle : 8, classe prédite : 1

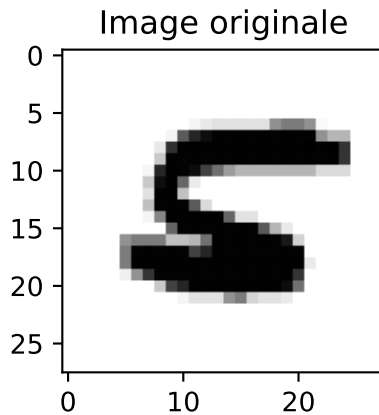
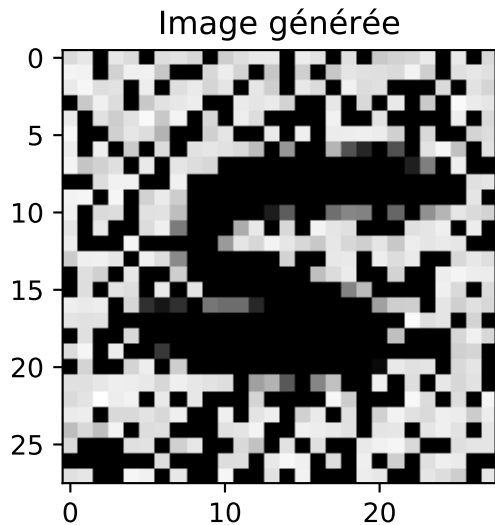


Classe réelle : 4, classe prédite : 9

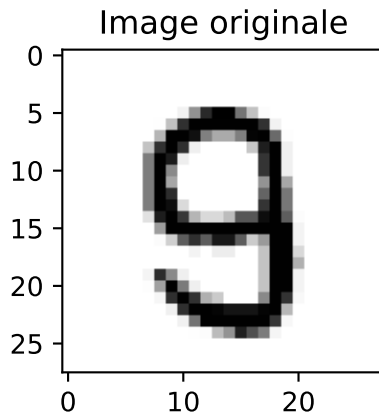
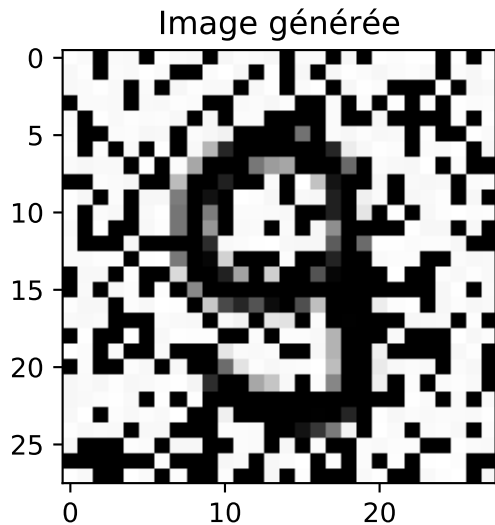


Classe réelle : 6, classe prédite : 2

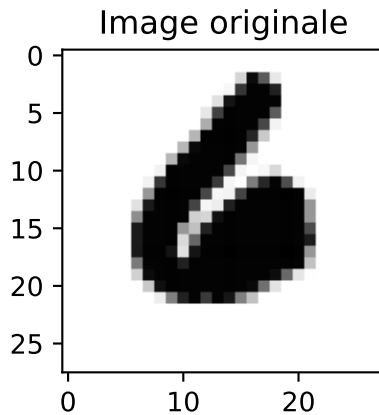
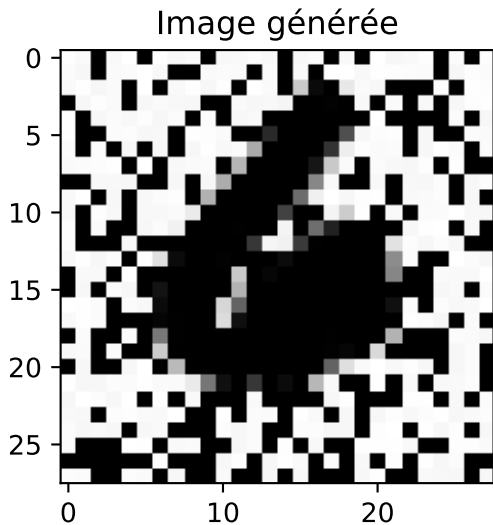




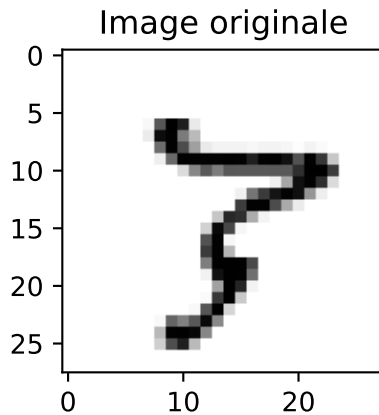
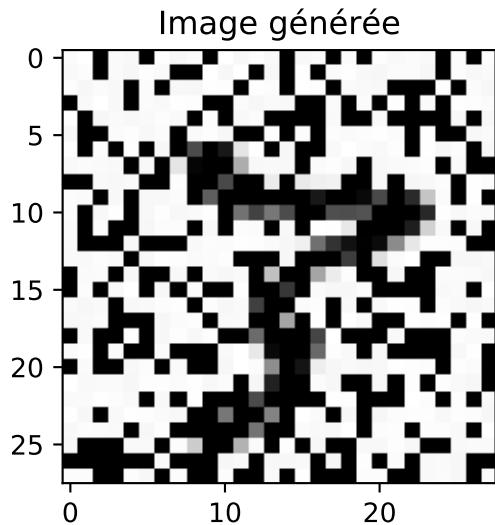
Classe réelle : 5, classe prédite : 8



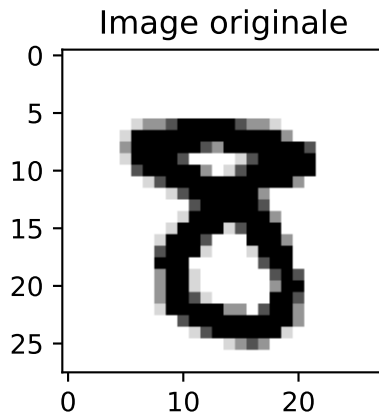
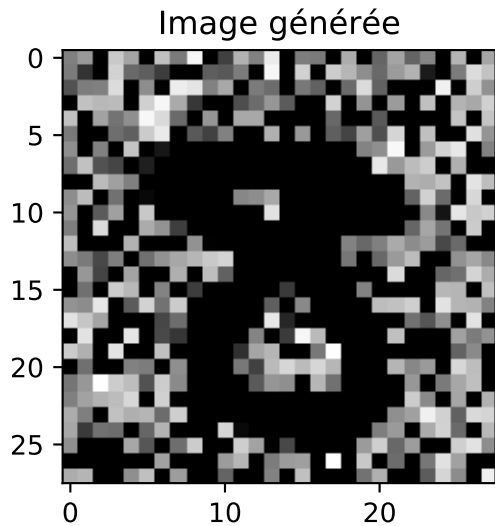
Classe réelle : 9, classe prédite : 3



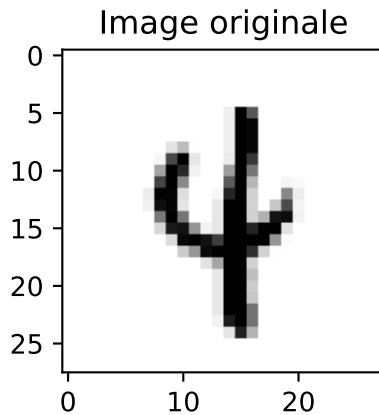
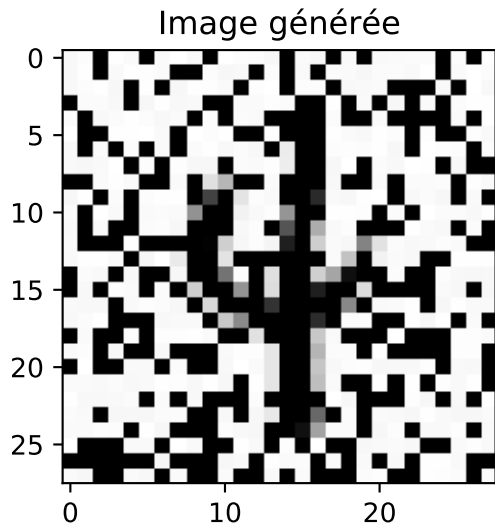
Classe réelle : 6, classe prédite : 1



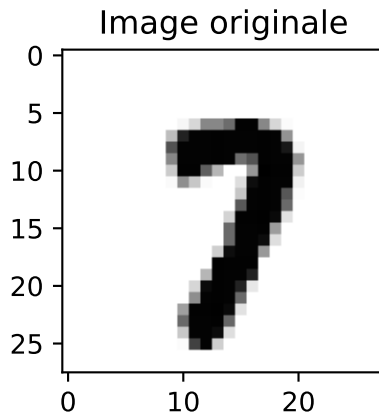
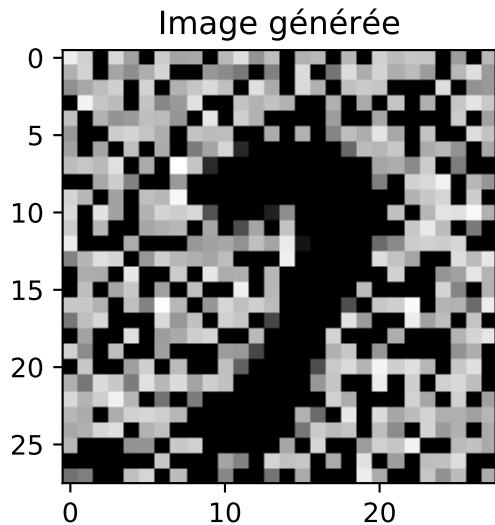
Classe réelle : 3, classe prédite : 7



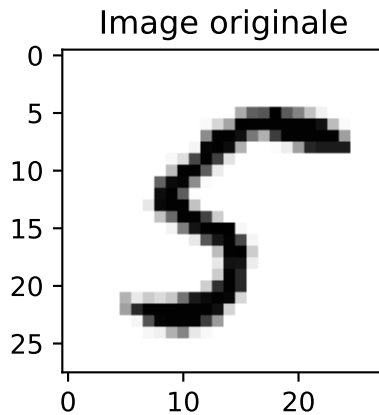
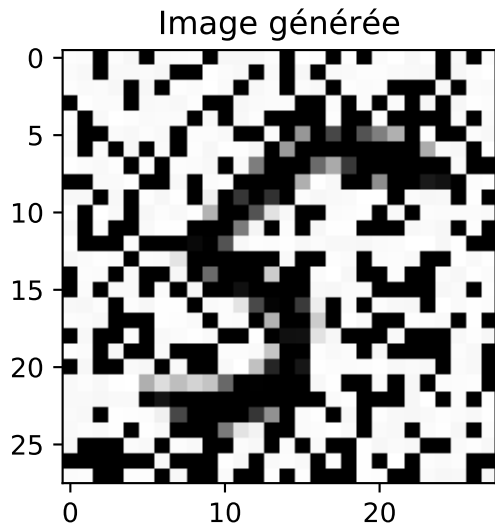
Classe réelle : 8, classe prédite : 1



Classe réelle : 4, classe prédite : 7

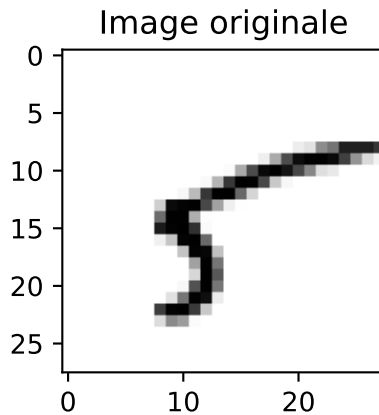
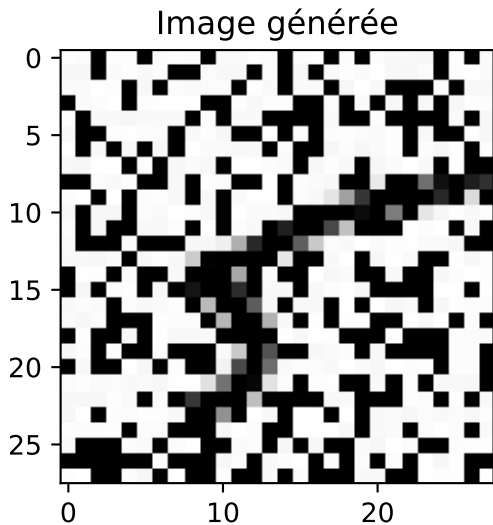


Classe réelle : 7, classe prédite : 1

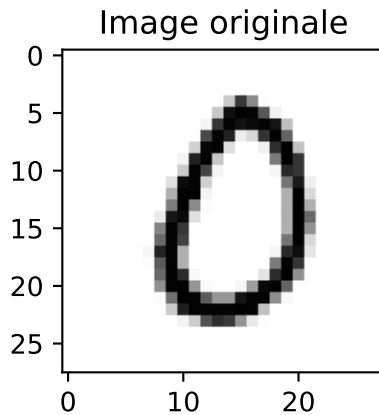
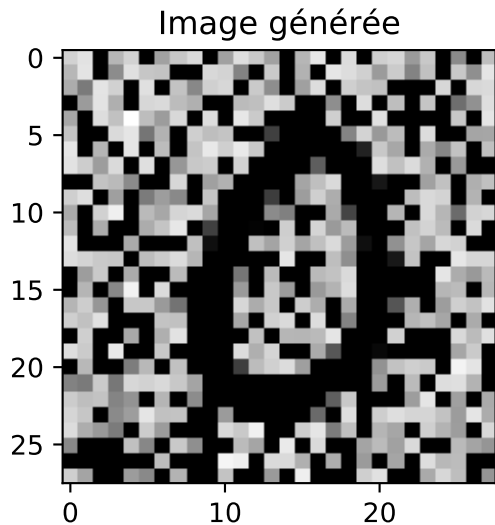


Classe réelle : 5, classe prédite : 1

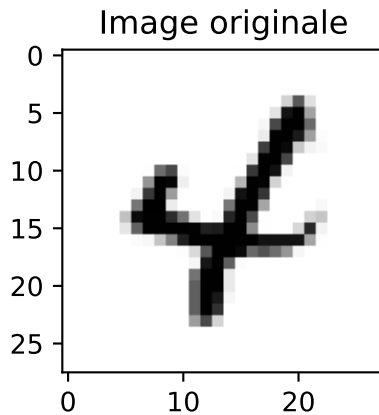
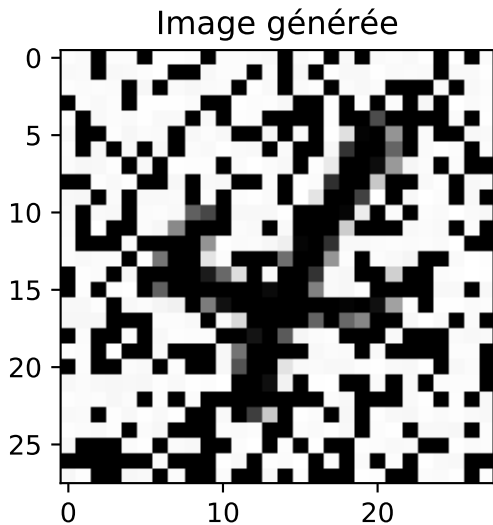




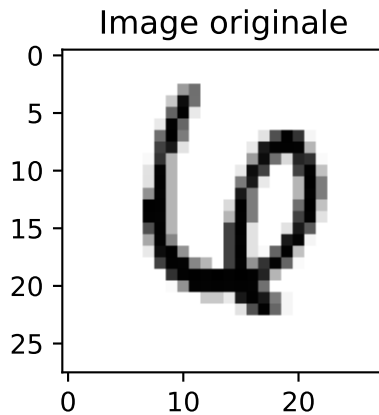
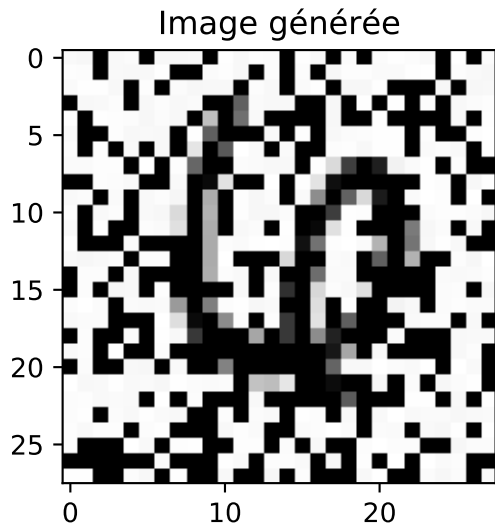
Classe réelle : 5, classe prédite : 8



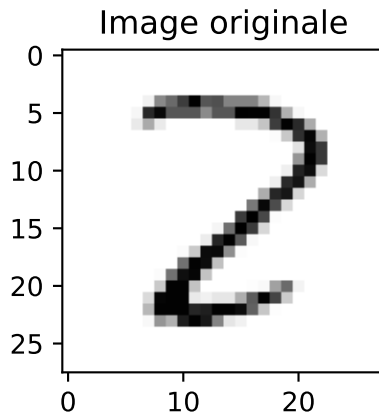
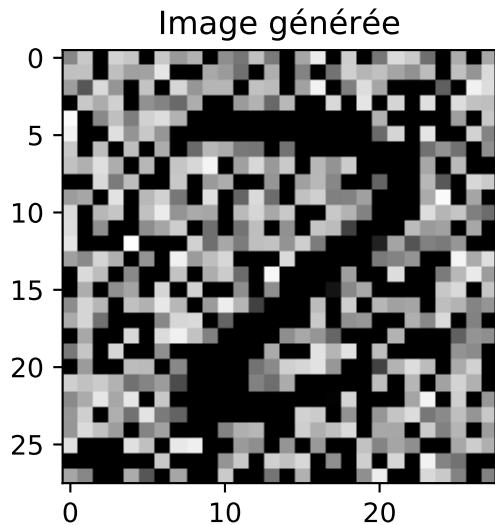
Classe réelle : 0, classe prédite : 1



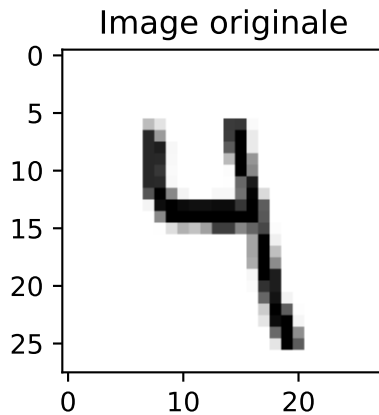
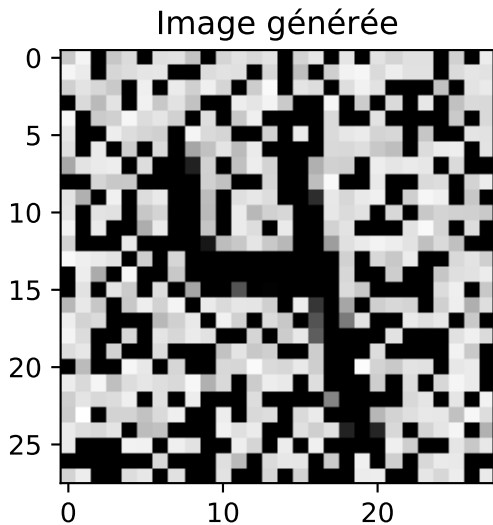
Classe réelle : 4, classe prédite : 7



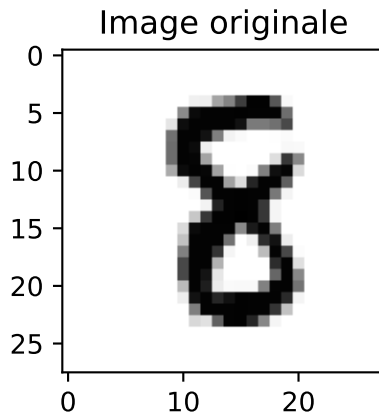
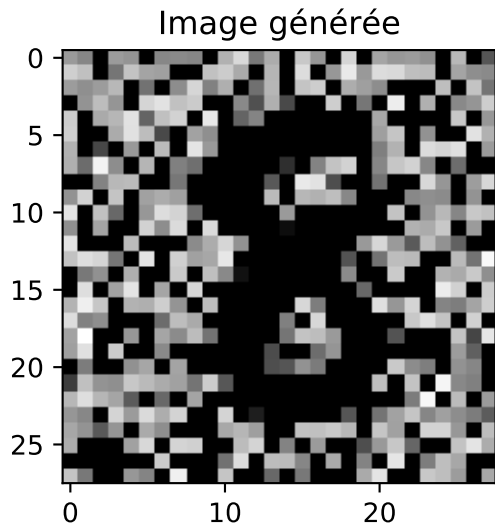
Classe réelle : 6, classe prédite : 0



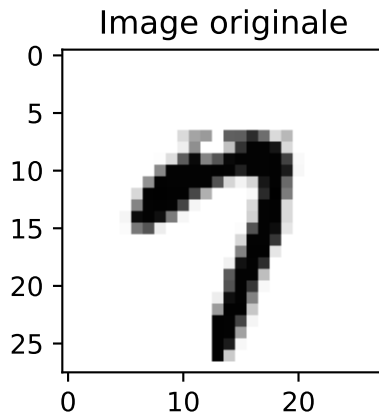
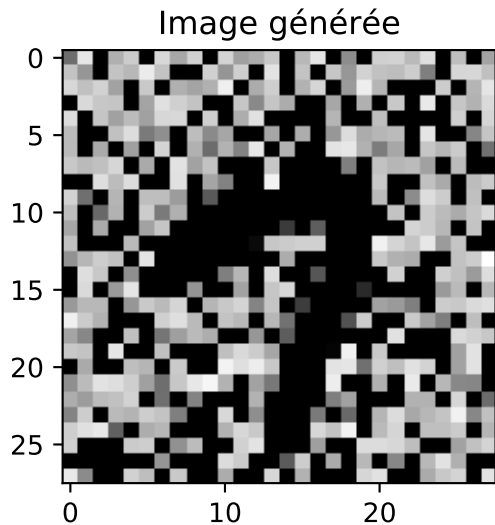
Classe réelle : 2, classe prédite : 1



Classe réelle : 4, classe prédite : 8

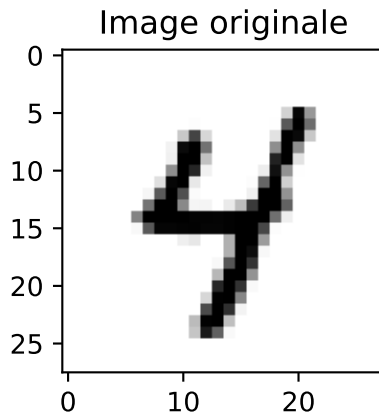
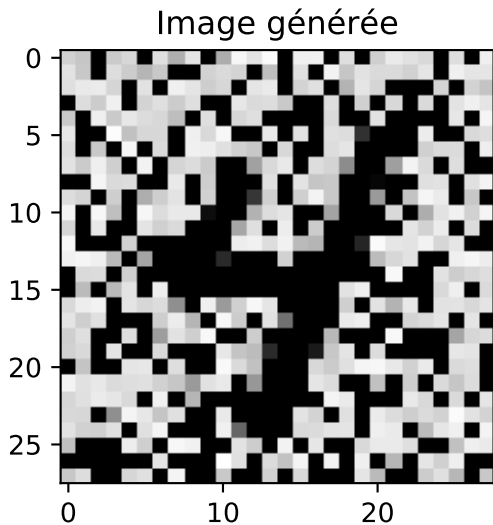


Classe réelle : 8, classe prédite : 1

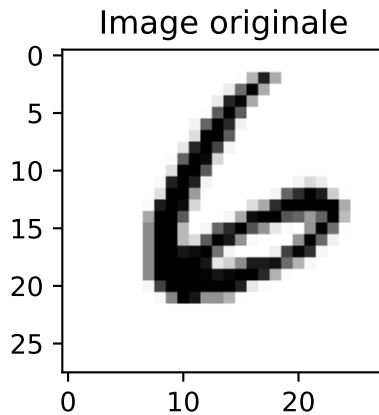
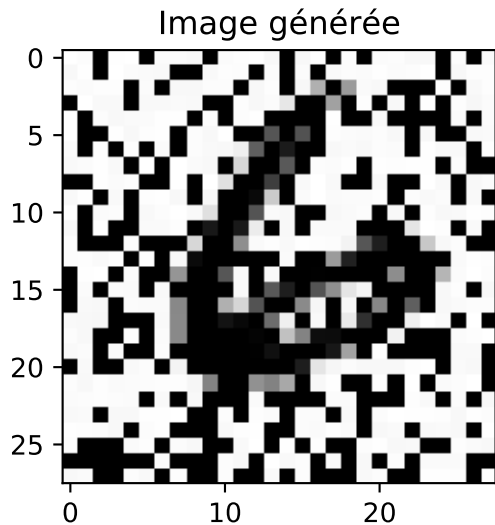


Classe réelle : 7, classe prédite : 1

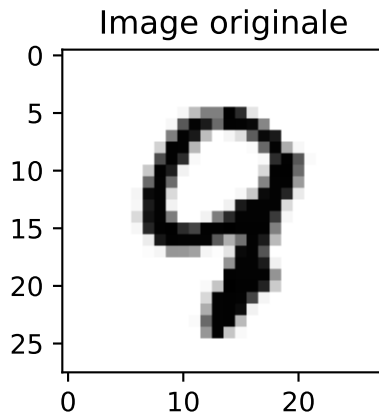
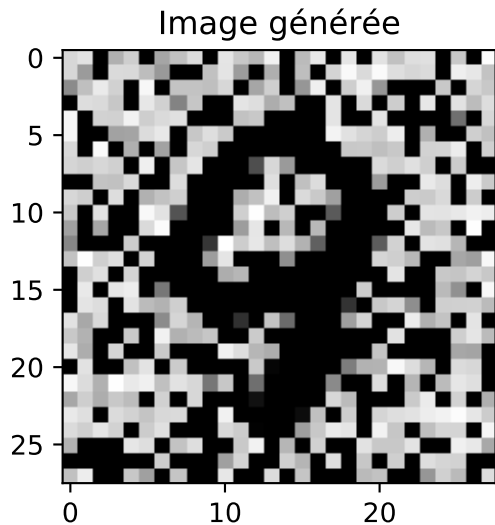




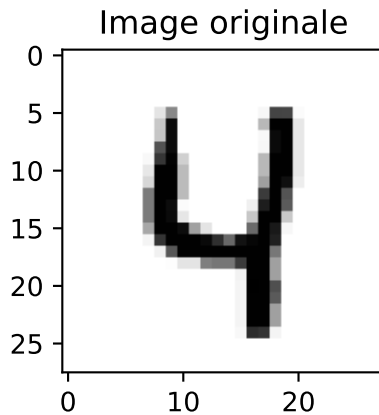
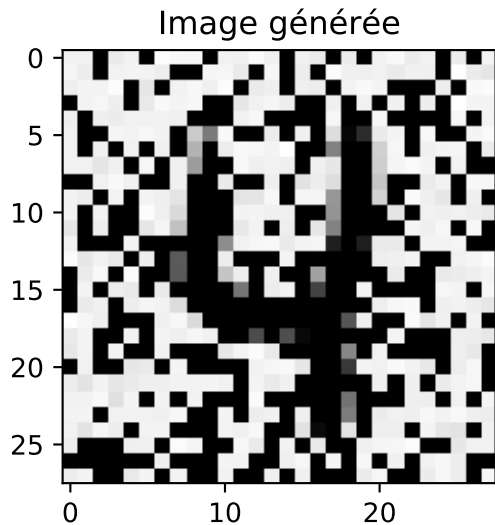
Classe réelle : 4, classe prédite : 8



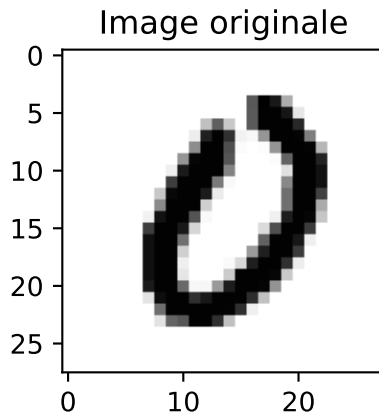
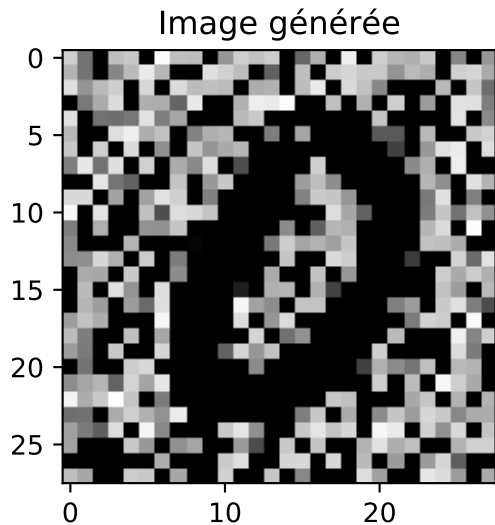
Classe réelle : 6, classe prédite : 1



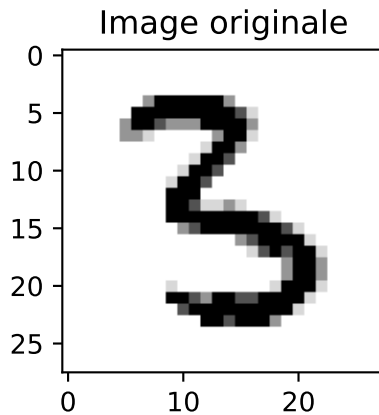
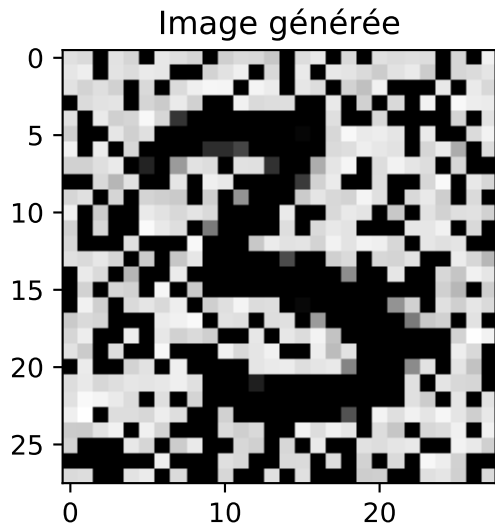
Classe réelle : 9, classe prédite : 7



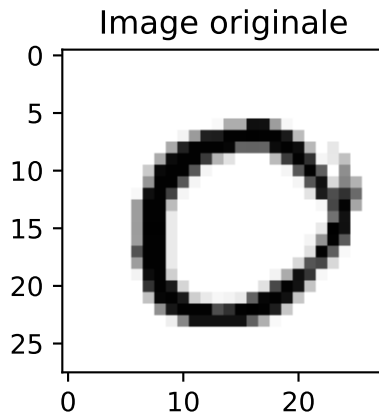
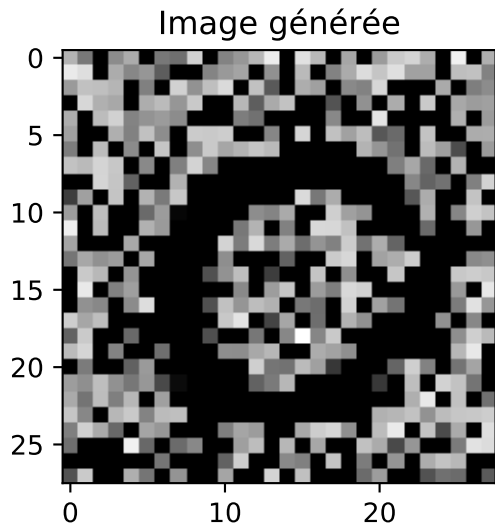
Classe réelle : 4, classe prédite : 7



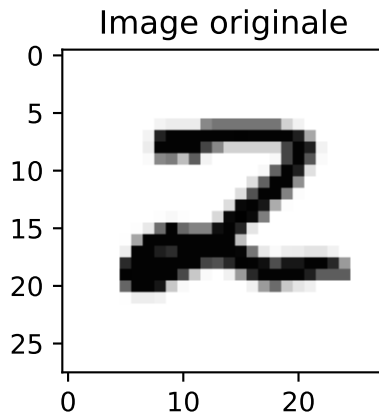
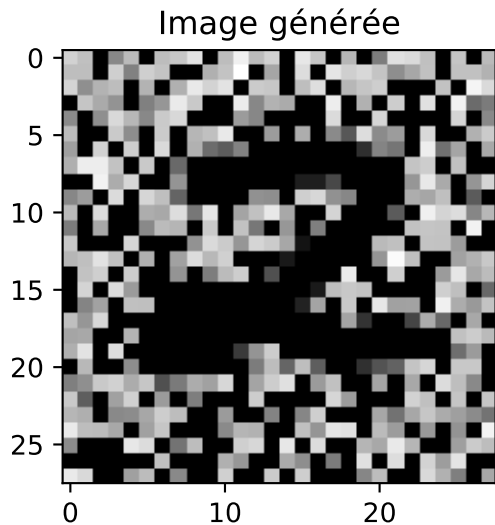
Classe réelle : 0, classe prédite : 1



Classe réelle : 3, classe prédite : 2

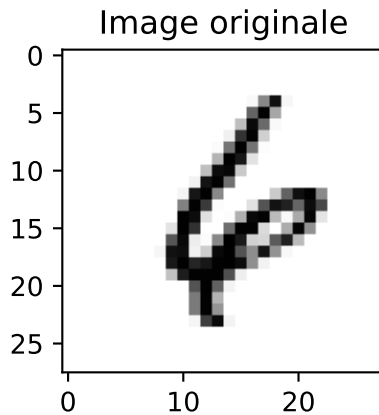
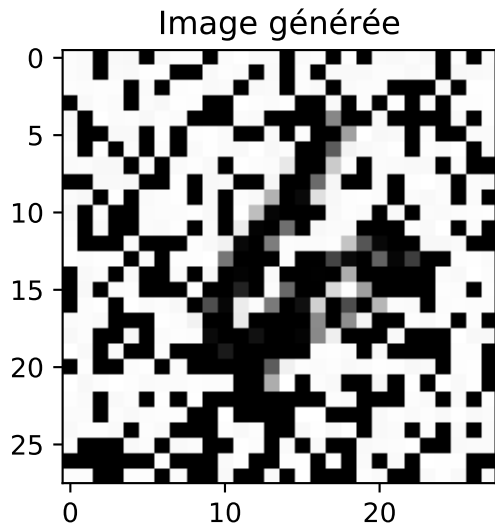


Classe réelle : 0, classe prédite : 8

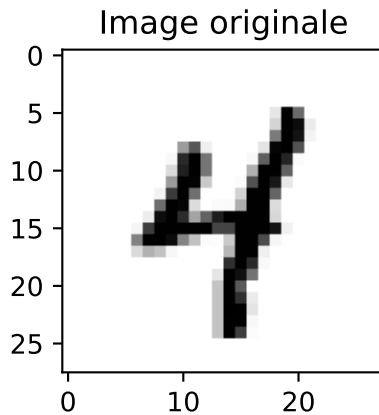
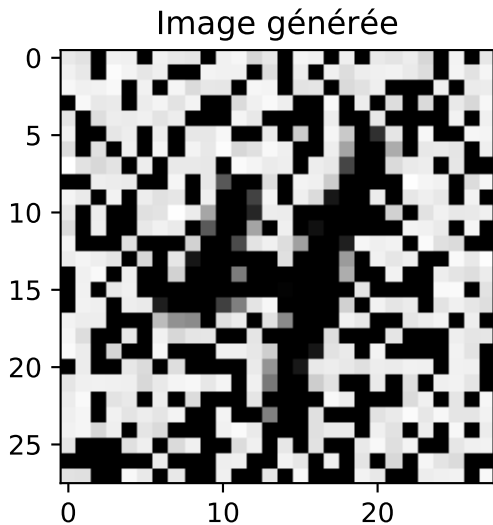


Classe réelle : 2, classe prédite : 1

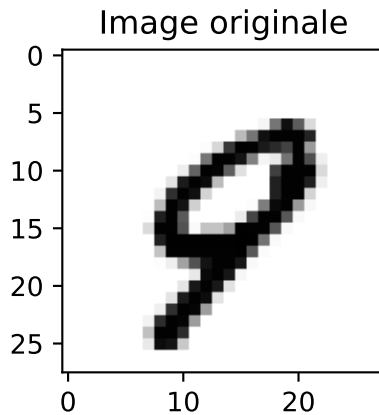
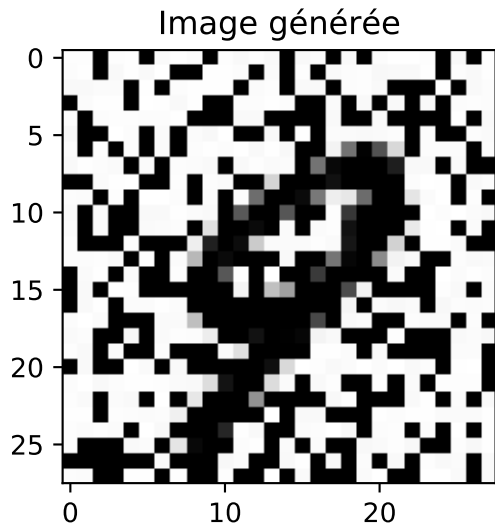




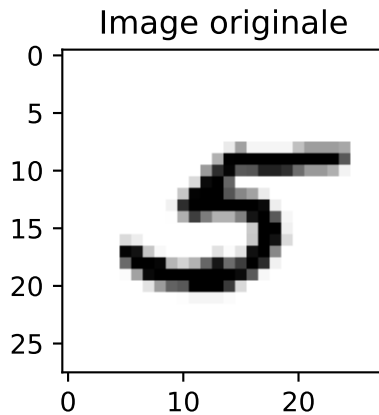
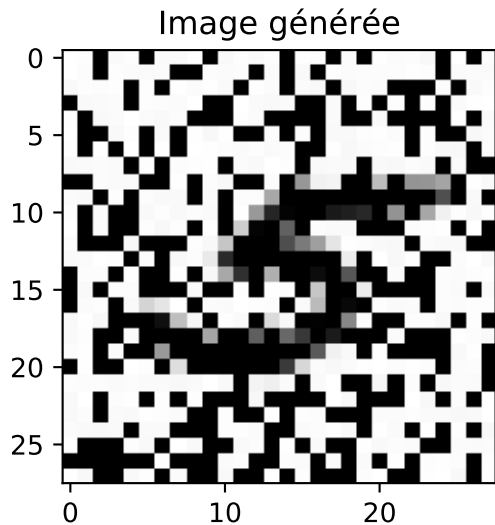
Classe réelle : 6, classe prédite : 2



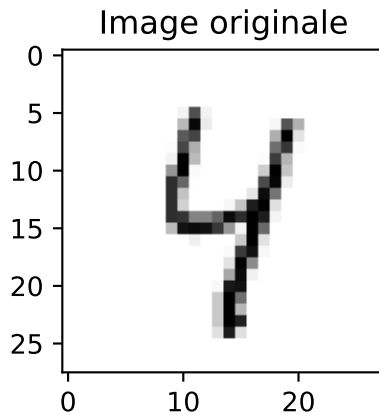
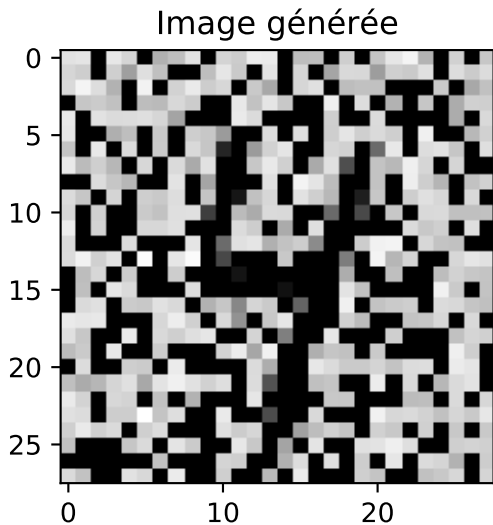
Classe réelle : 4, classe prédite : 7



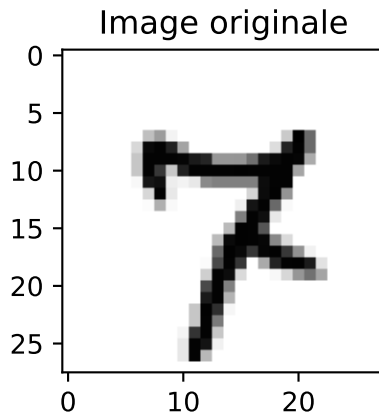
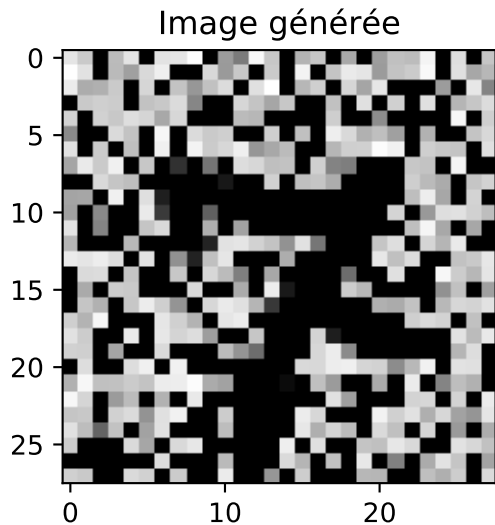
Classe réelle : 9, classe prédite : 7



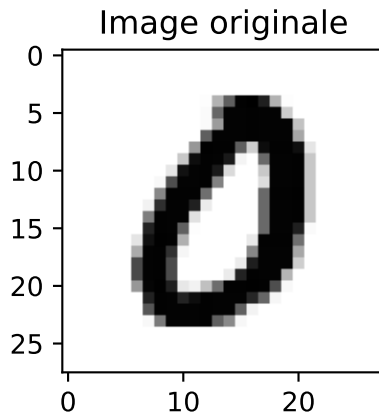
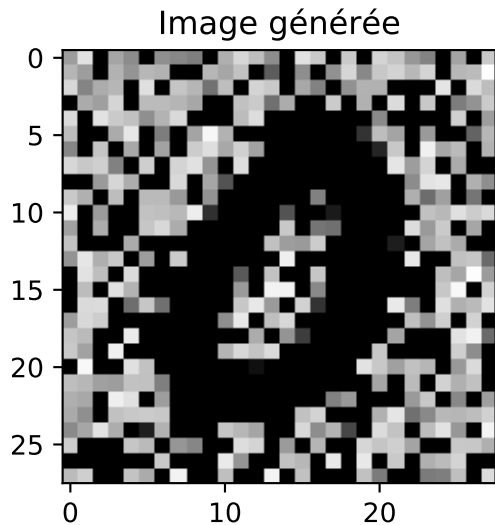
Classe réelle : 5, classe prédite : 3



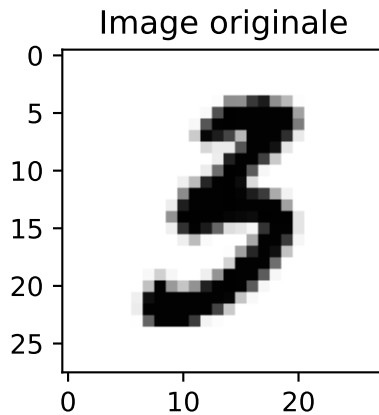
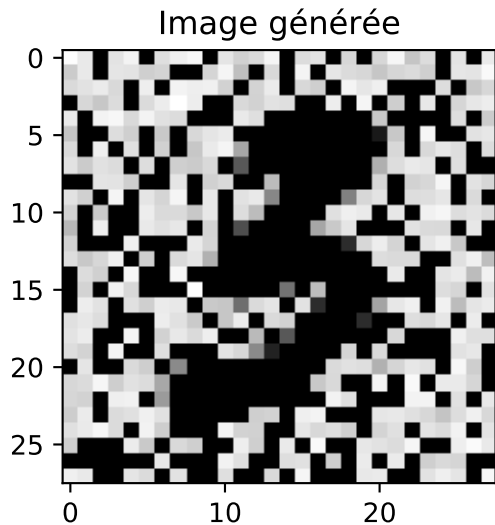
Classe réelle : 4, classe prédite : 8



Classe réelle : 7, classe prédite : 1

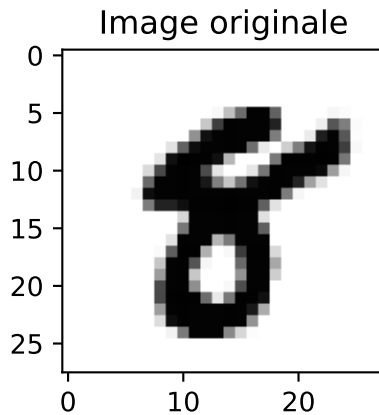
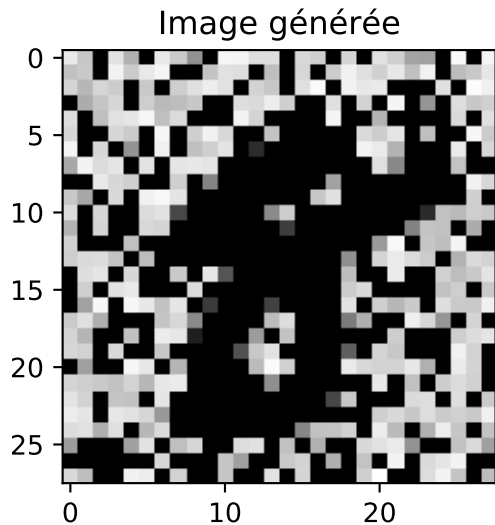


Classe réelle : 0, classe prédite : 1

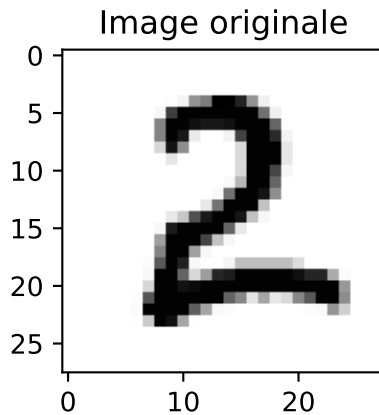
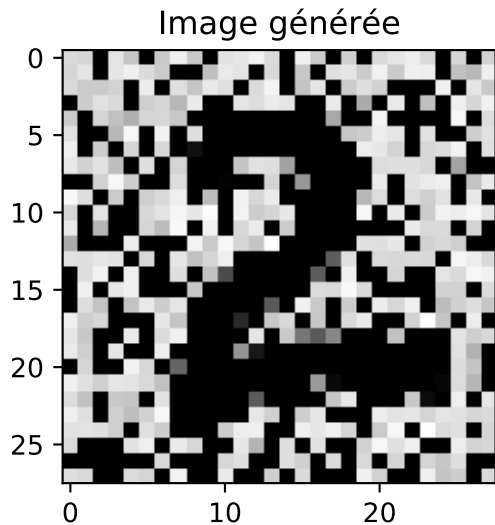


Classe réelle : 3, classe prédite : 1

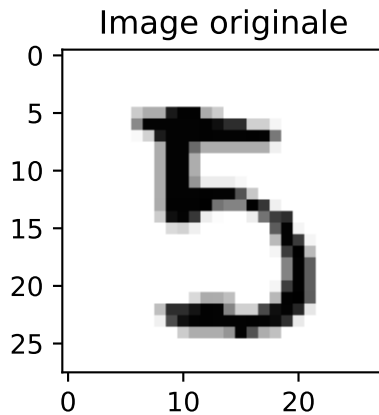
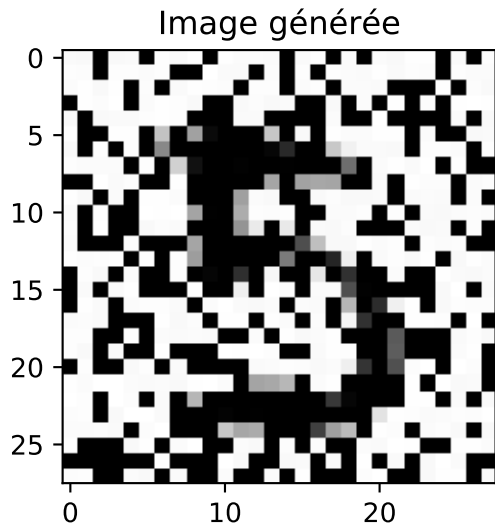




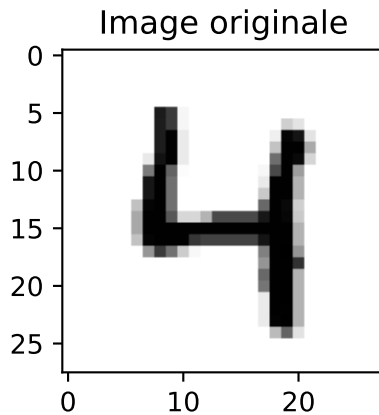
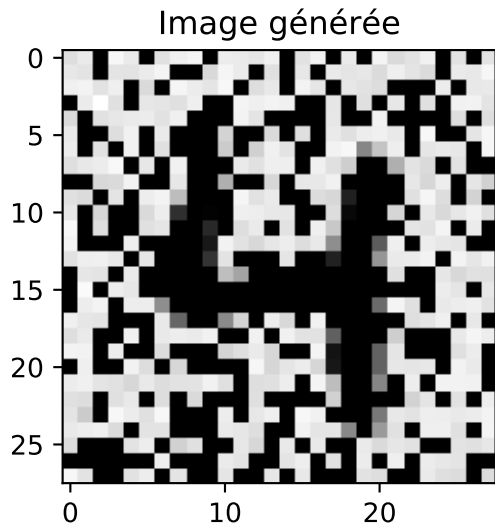
Classe réelle : 8, classe prédite : 1



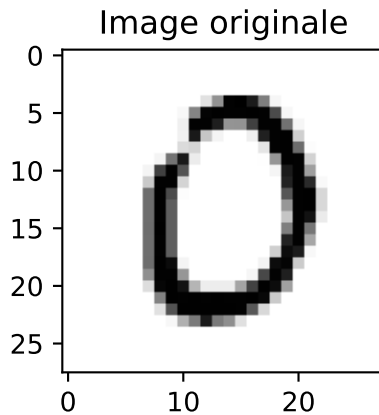
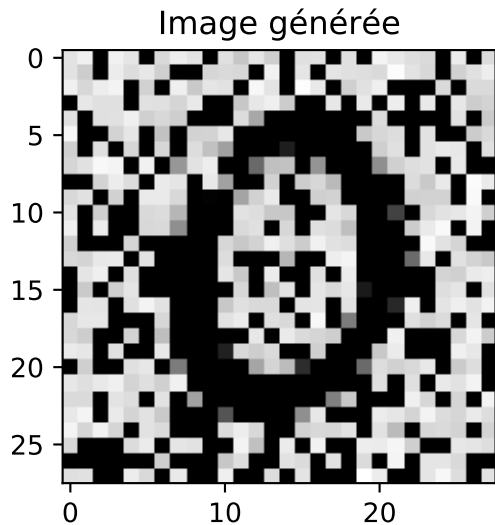
Classe réelle : 2, classe prédite : 1



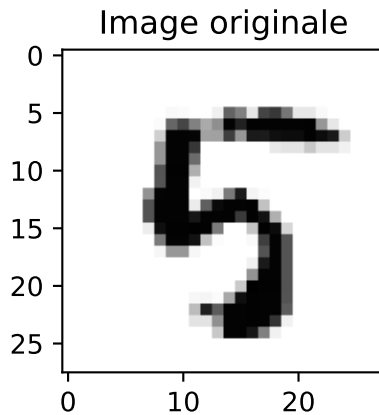
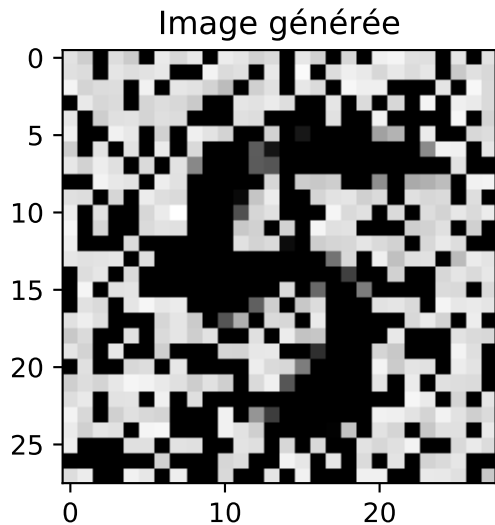
Classe réelle : 5, classe prédite : 3



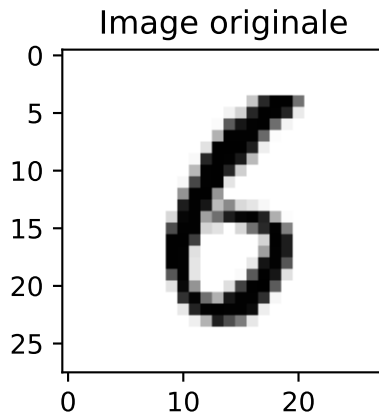
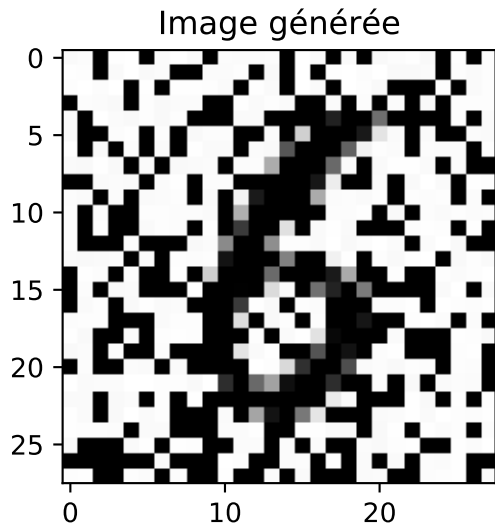
Classe réelle : 4, classe prédite : 3



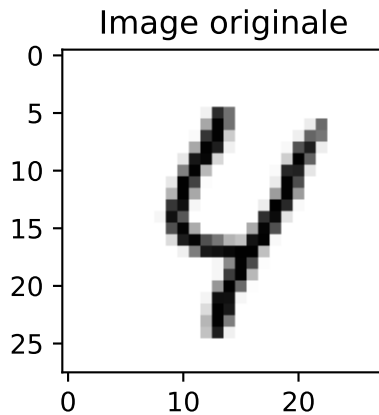
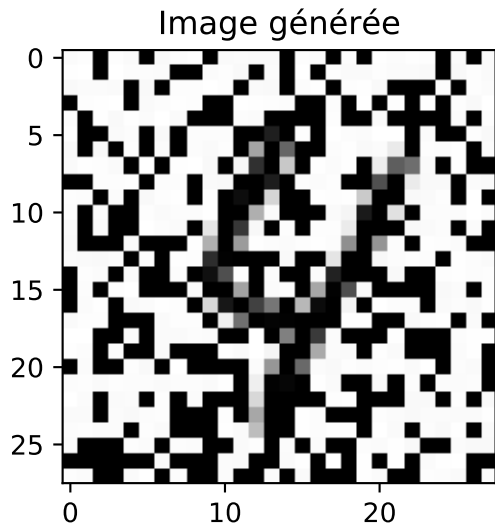
Classe réelle : 0, classe prédite : 2



Classe réelle : 5, classe prédite : 8

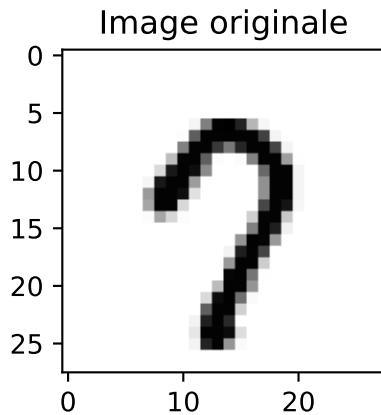
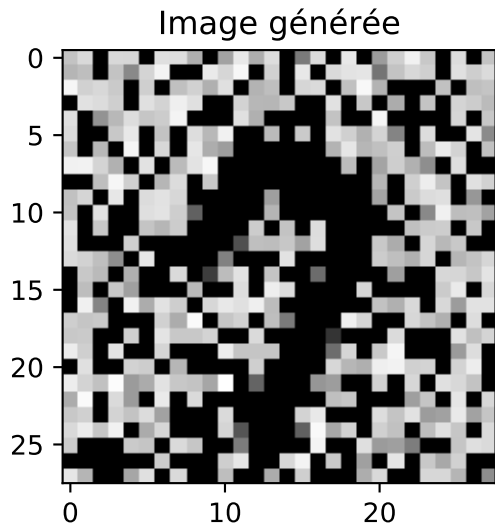


Classe réelle : 6, classe prédite : 1

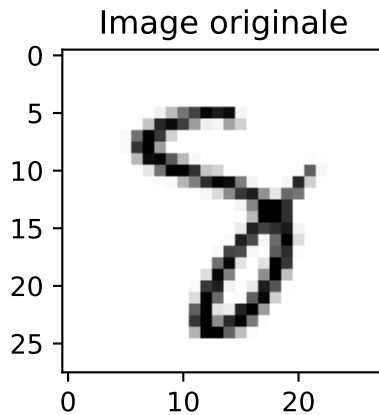
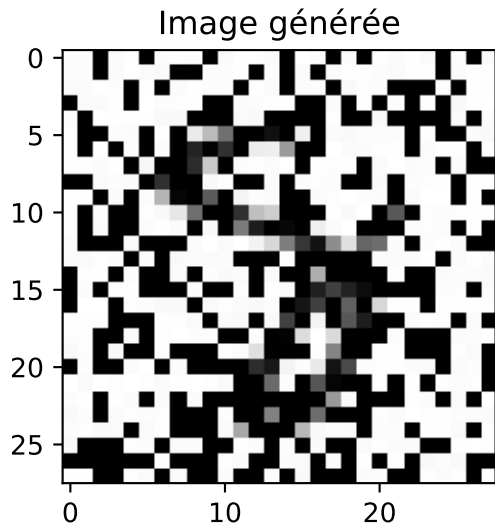


Classe réelle : 4, classe prédite : 7

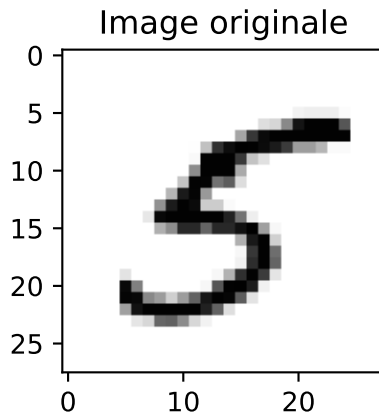
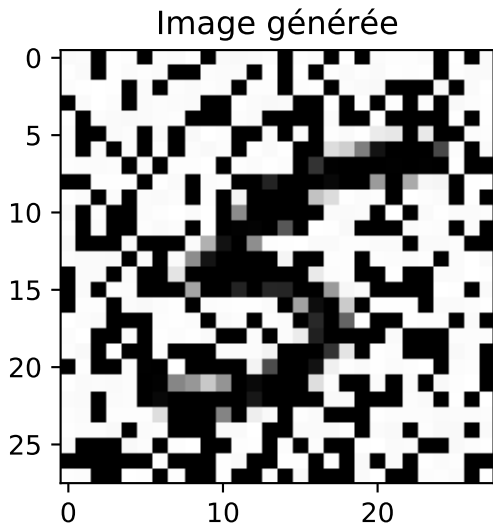




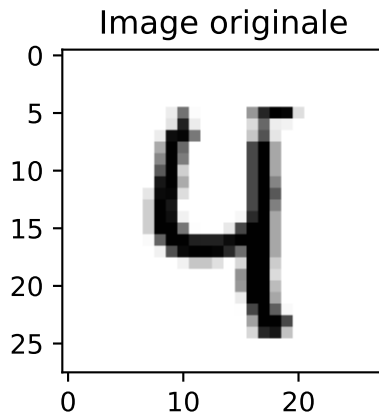
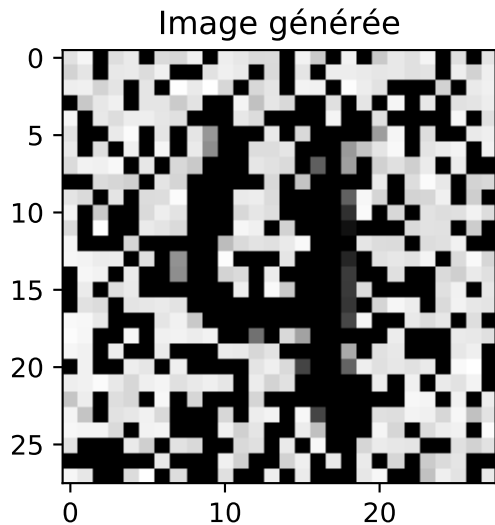
Classe réelle : 7, classe prédite : 1



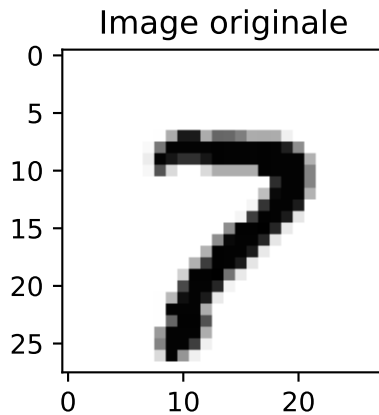
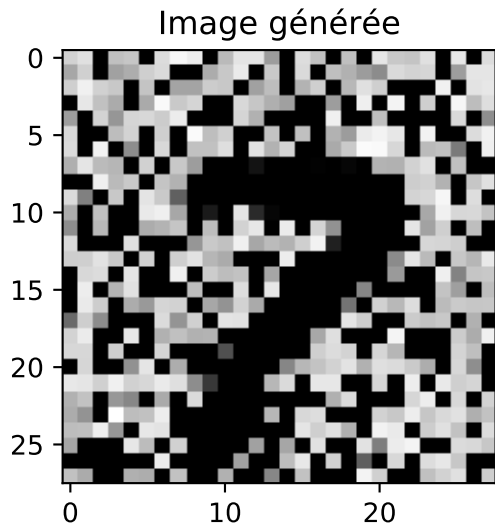
Classe réelle : 8, classe prédite : 3



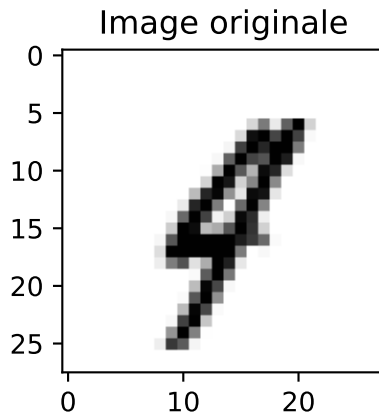
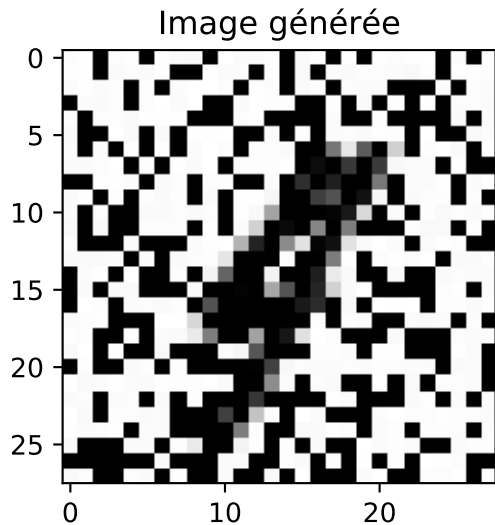
Classe réelle : 5, classe prédite : 3



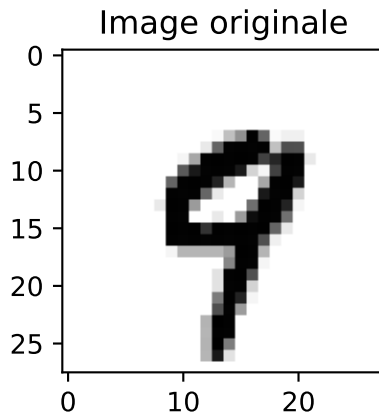
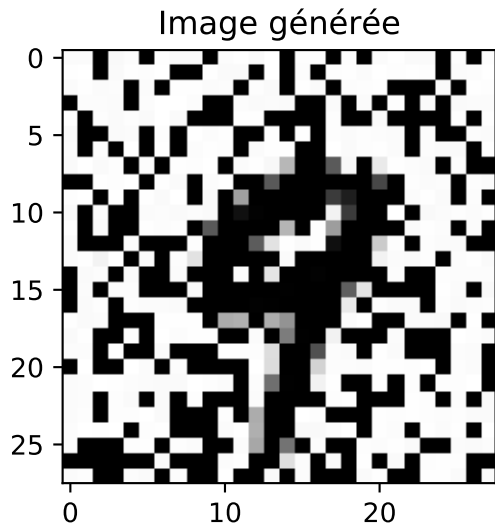
Classe réelle : 4, classe prédite : 1



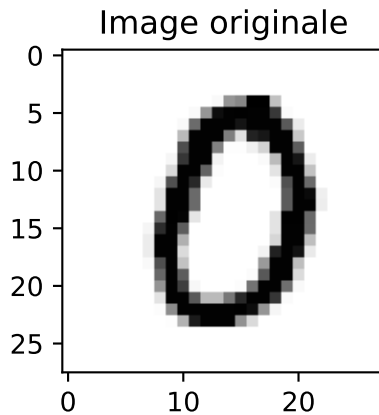
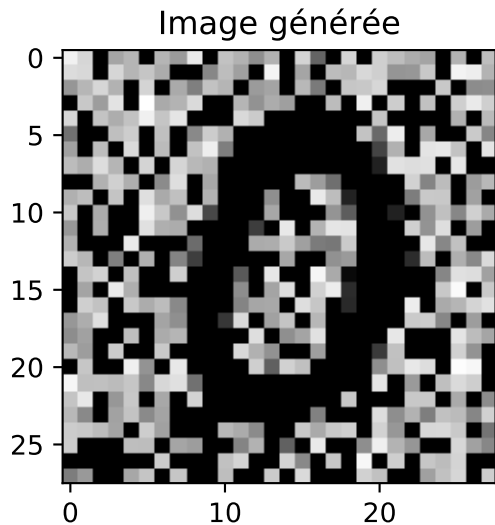
Classe réelle : 7, classe prédite : 8



Classe réelle : 4, classe prédite : 1

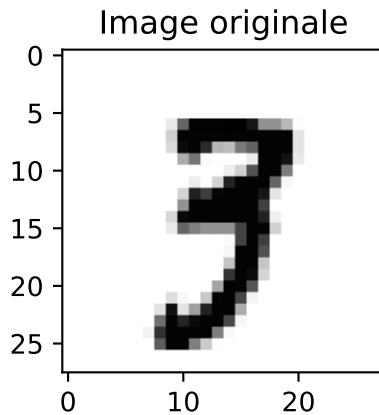
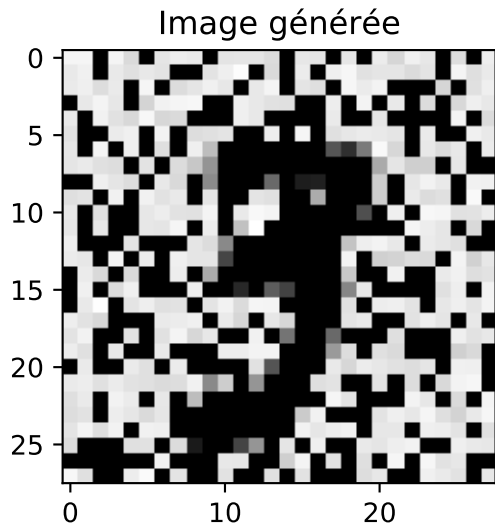


Classe réelle : 9, classe prédite : 7

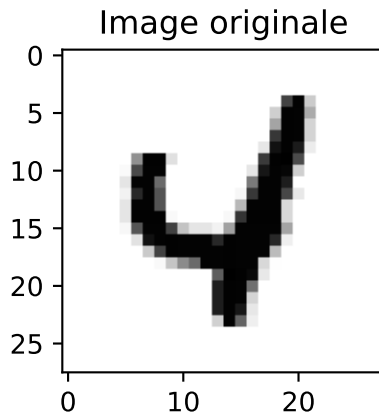
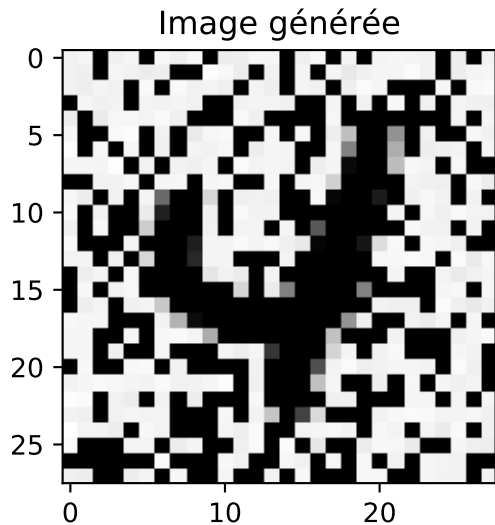


Classe réelle : 0, classe prédite : 1

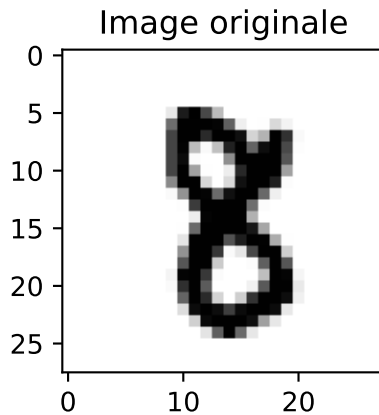
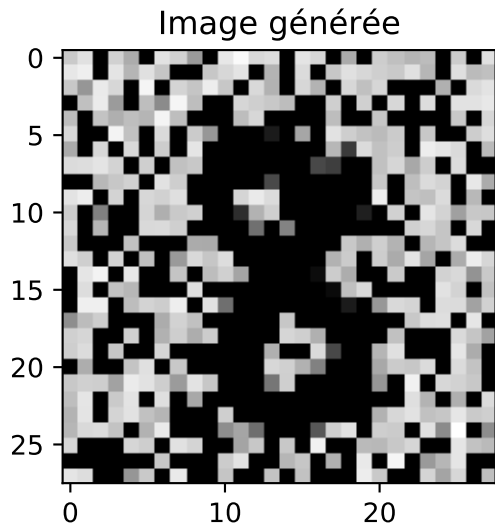




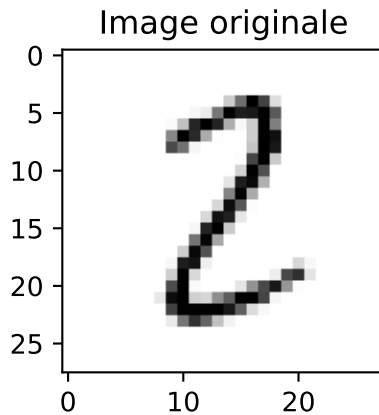
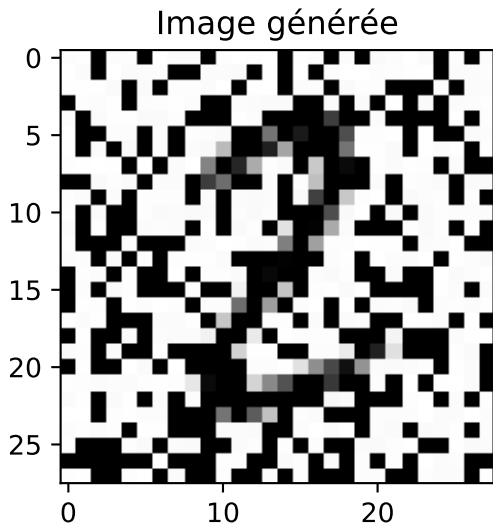
Classe réelle : 3, classe prédite : 9



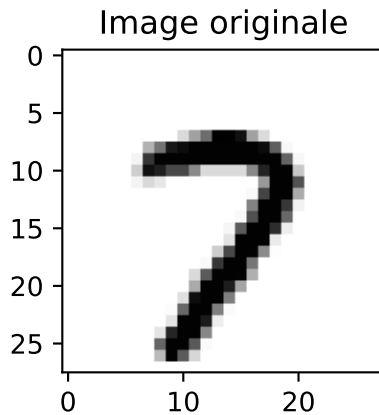
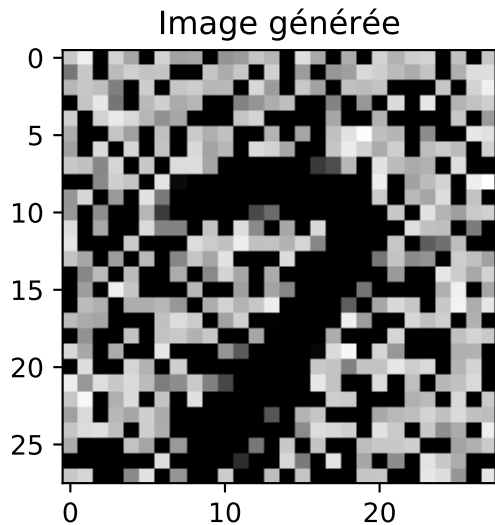
Classe réelle : 4, classe prédite : 9



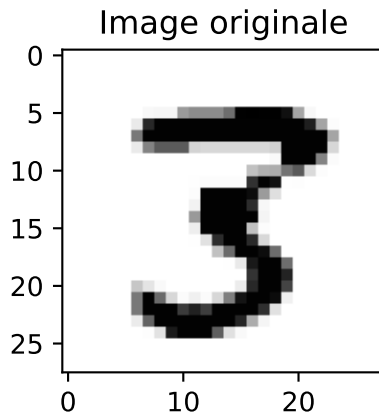
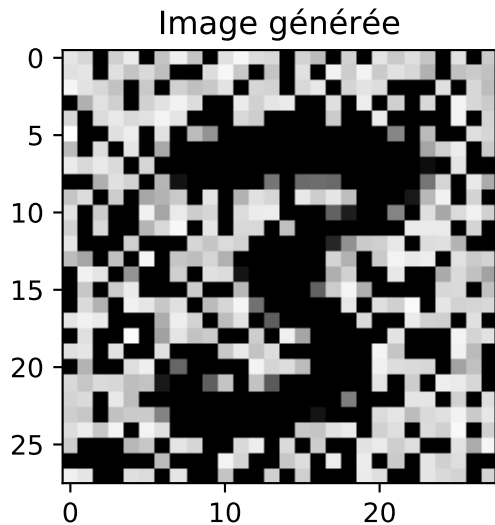
Classe réelle : 8, classe prédite : 1



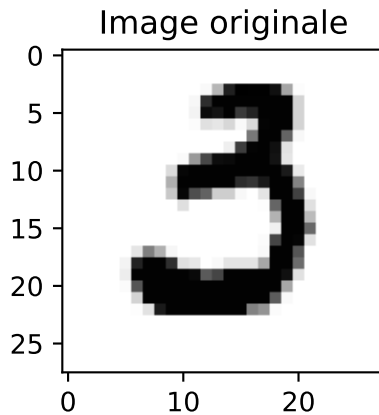
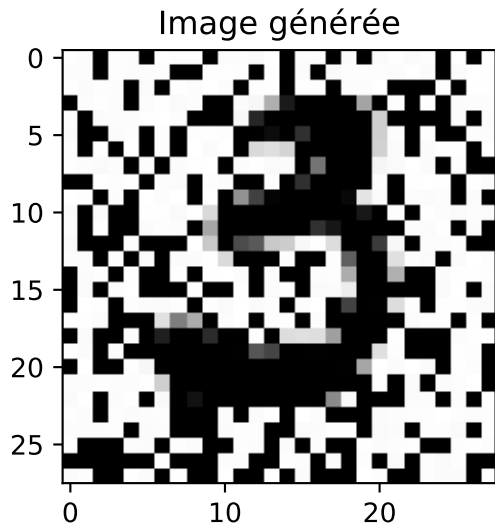
Classe réelle : 2, classe prédite : 1



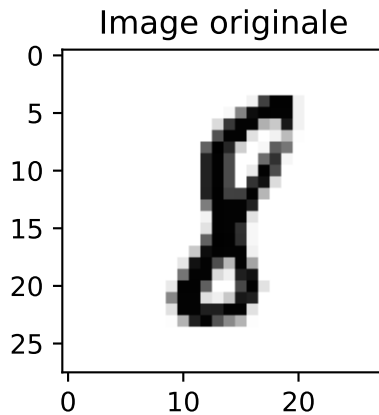
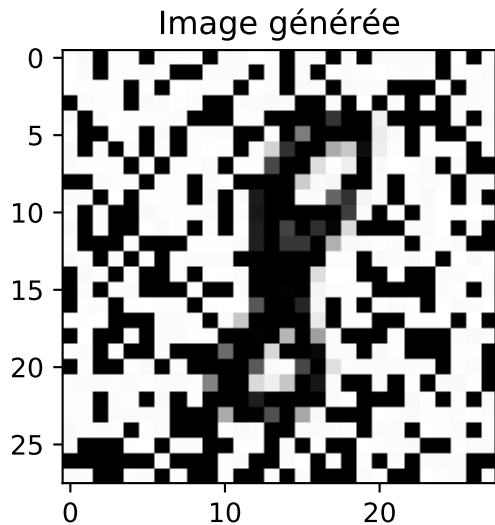
Classe réelle : 7, classe prédite : 1



Classe réelle : 3, classe prédite : 1

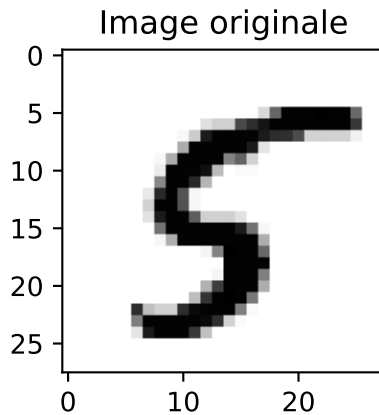
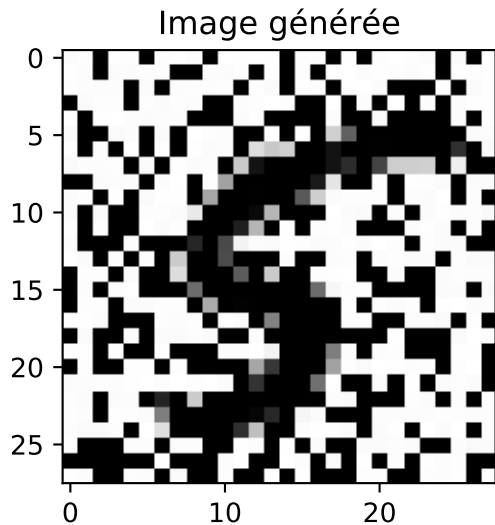


Classe réelle : 3, classe prédite : 1

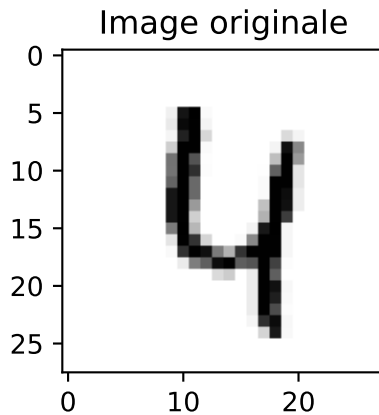
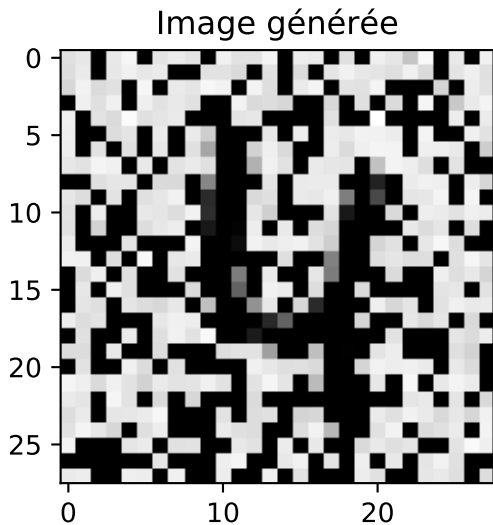


Classe réelle : 8, classe prédite : 1

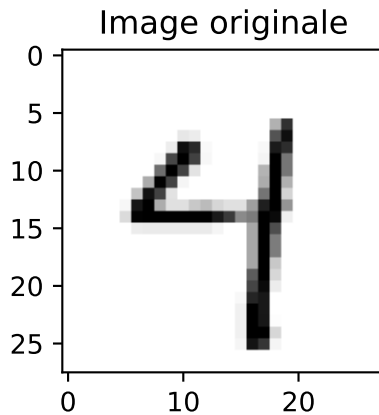
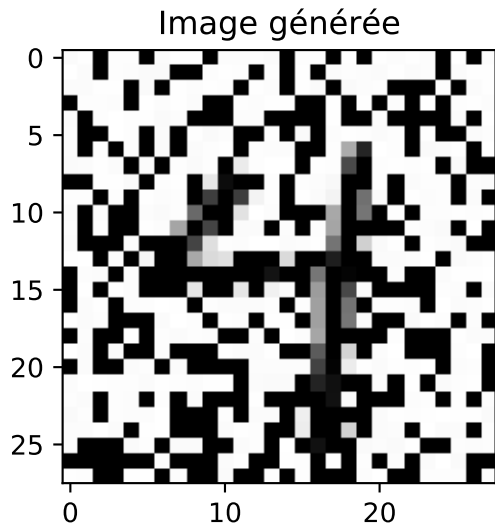




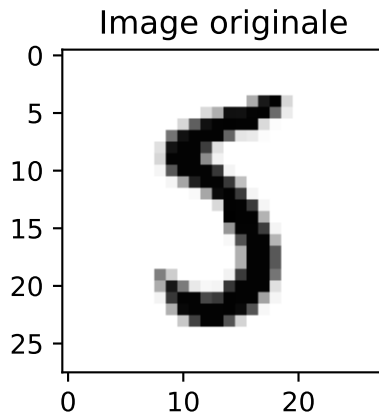
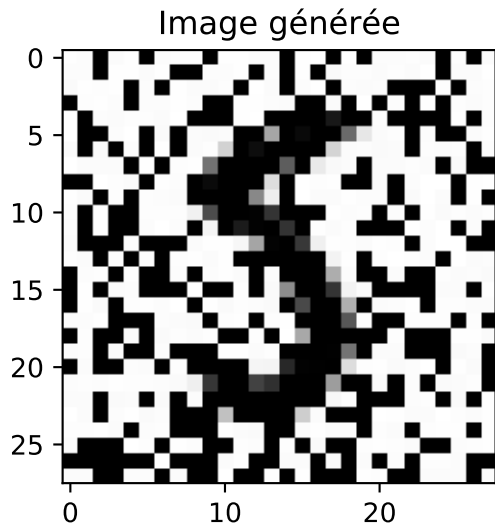
Classe réelle : 5, classe prédite : 3



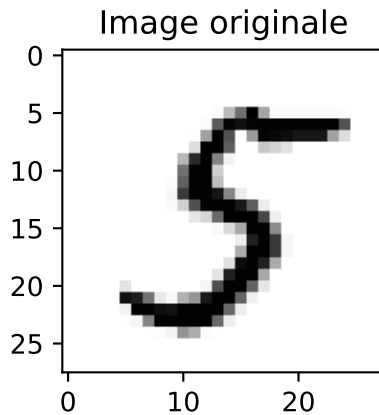
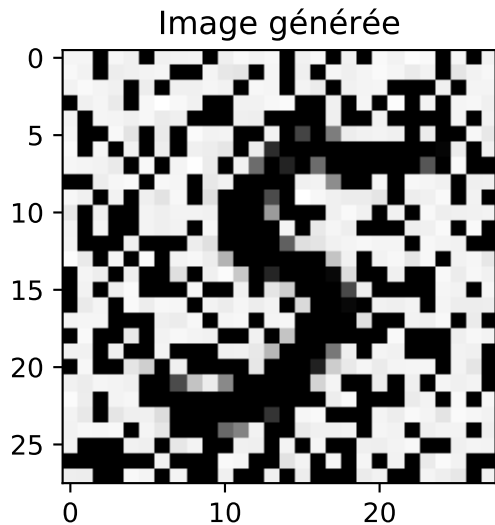
Classe réelle : 4, classe prédite : 9



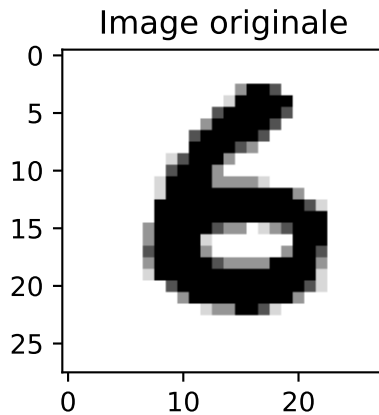
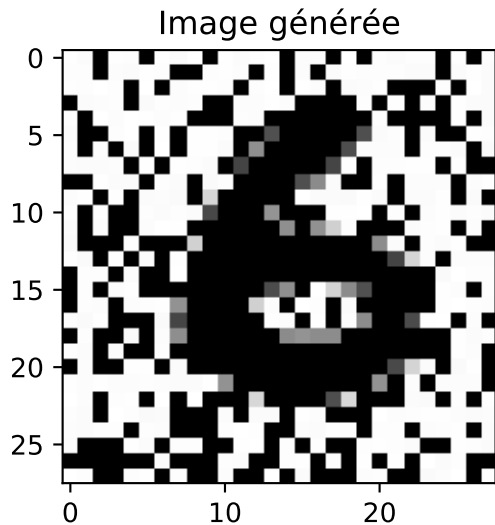
Classe réelle : 4, classe prédite : 7



Classe réelle : 5, classe prédite : 3



Classe réelle : 5, classe prédite : 1



Classe réelle : 6, classe prédite : 1