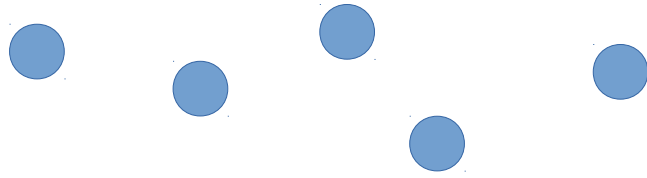
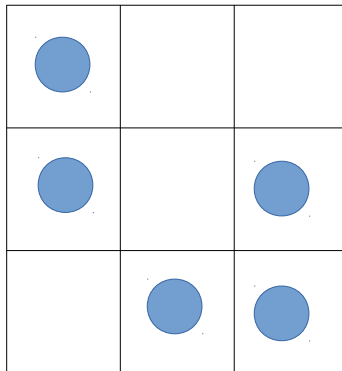


# – AVEC 5 JETONS –

On dispose de 5 jetons :

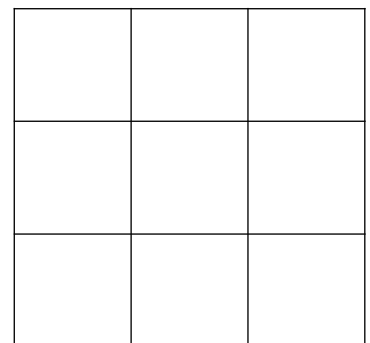
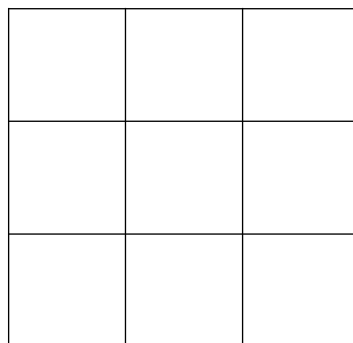
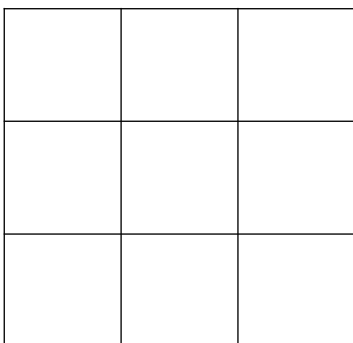
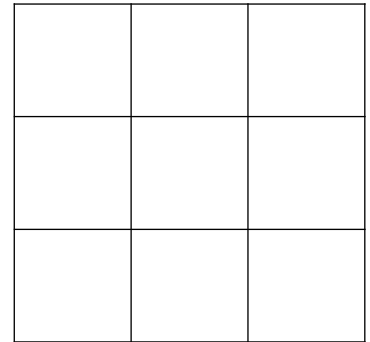
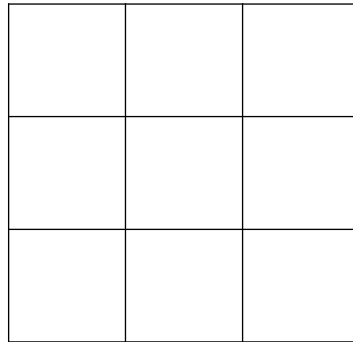
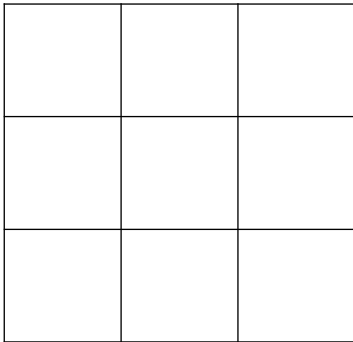


On doit les placer dans un quadrillage, un jeton par case, pas plus.



Voici une solution !

À toi d'en trouver 6 autres, toutes différentes!



Un peu plus difficile... Il faut retrouver les places des jetons, en regardant combien il y a de jetons dans chaque colonne et dans chaque ligne !

			3
			1
			1
1	3	1	

			2
			1
			2
2	1	2	