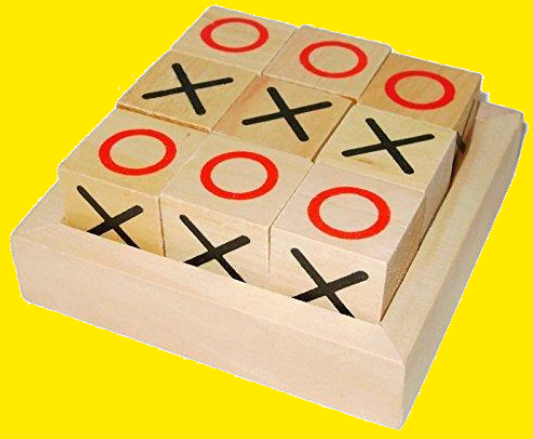
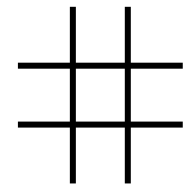
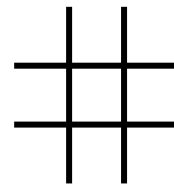
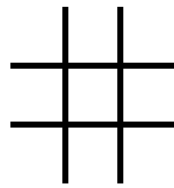
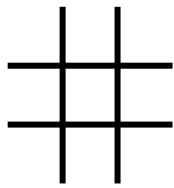
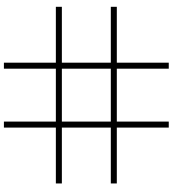
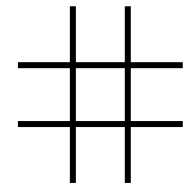
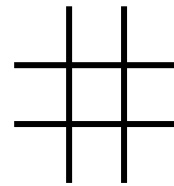
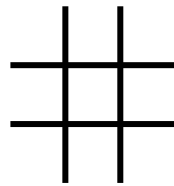
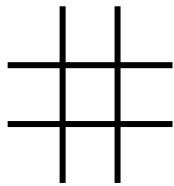
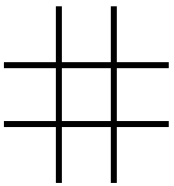
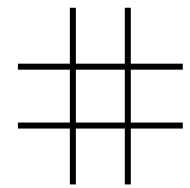
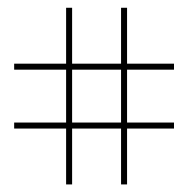
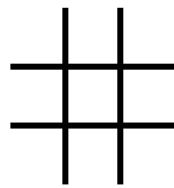
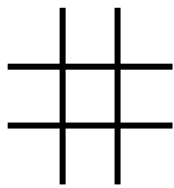
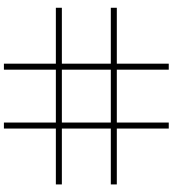
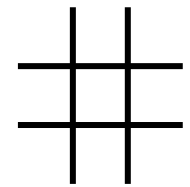
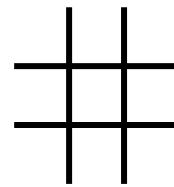
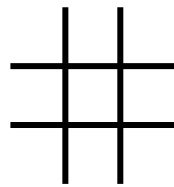
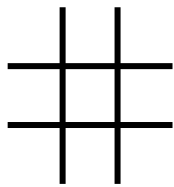
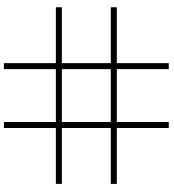
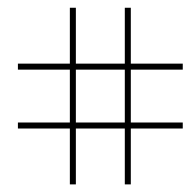
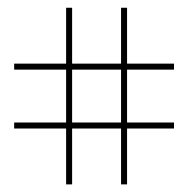
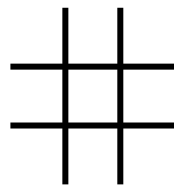
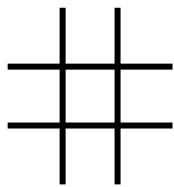
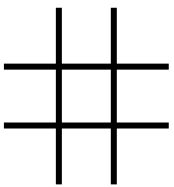


Relative

Frequency 1



Play 25 times. X goes first every time.



Use a 

Game Number	X	O	Draw	Game Number	X	O	Draw
				13			
1				14			
2				15			
3				16			
4				17			
5				18			
6				19			
7				20			
8				21			
9				22			
10				23			
11				24			
12				25			

Estimate the probabilities:

$P(\text{Winning if you go first}) =$

$P(\text{Winning if you go second}) =$

$P(\text{Draw}) =$