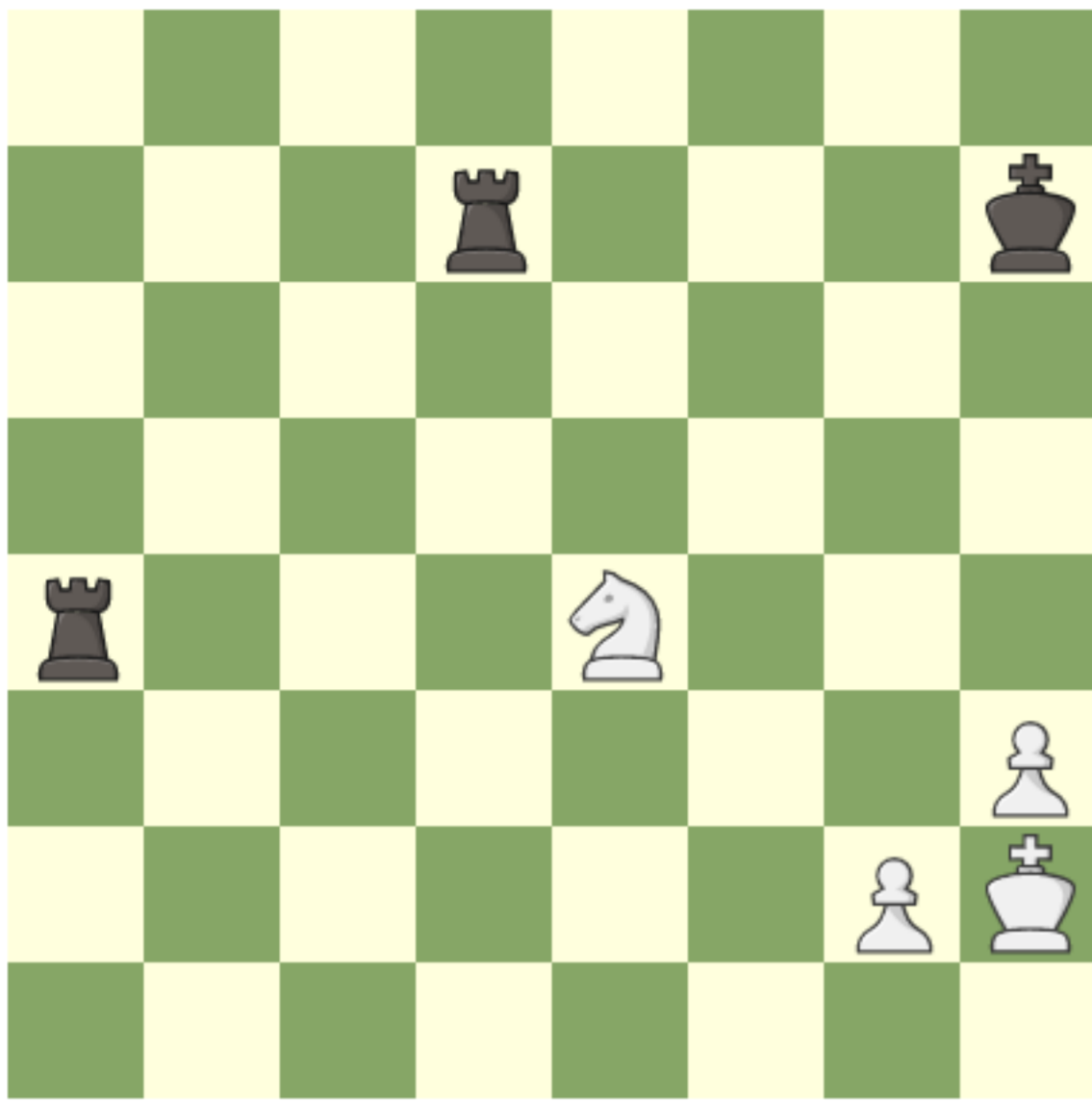
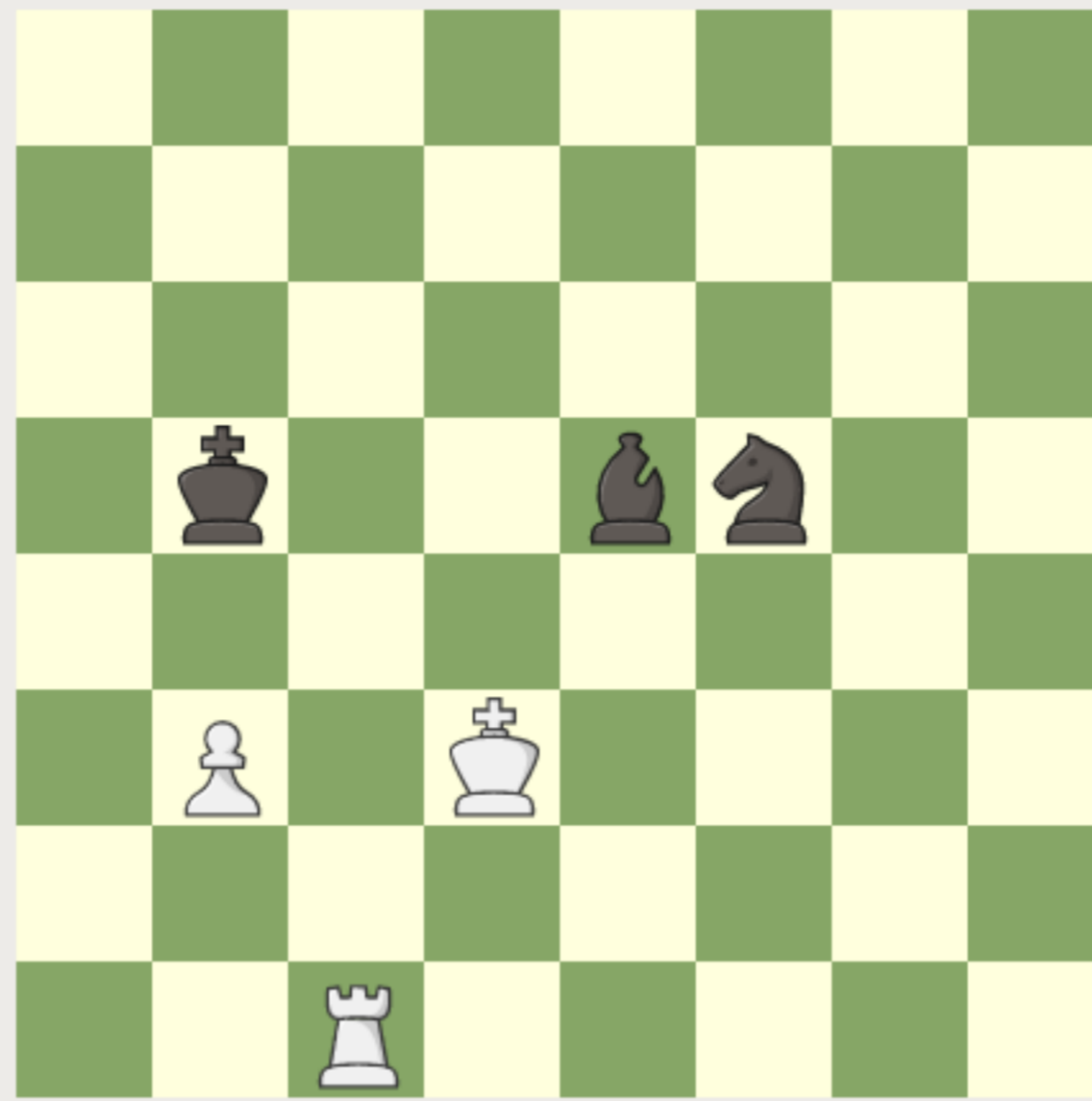


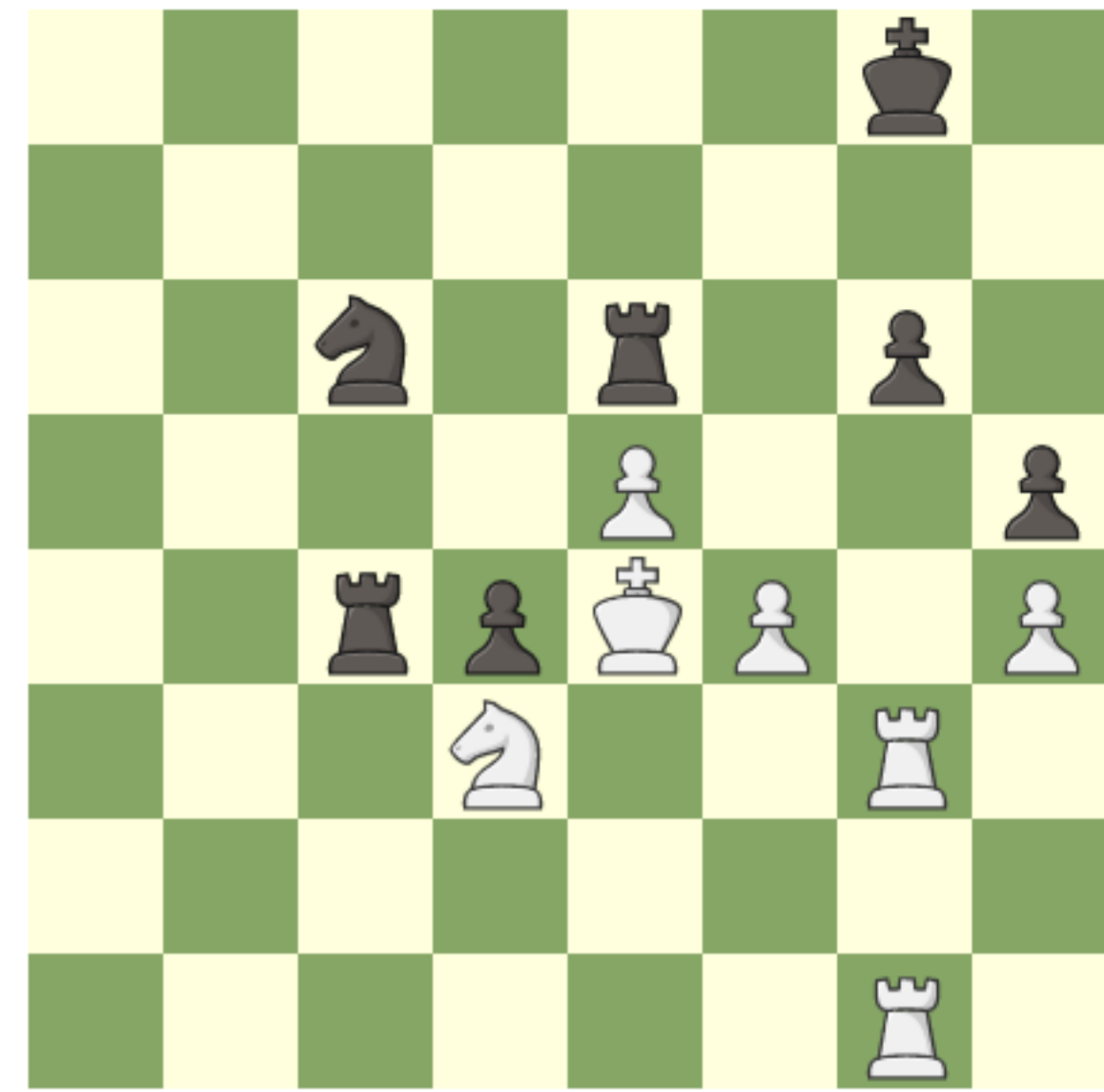
Fork 10 (Find the best Fork)



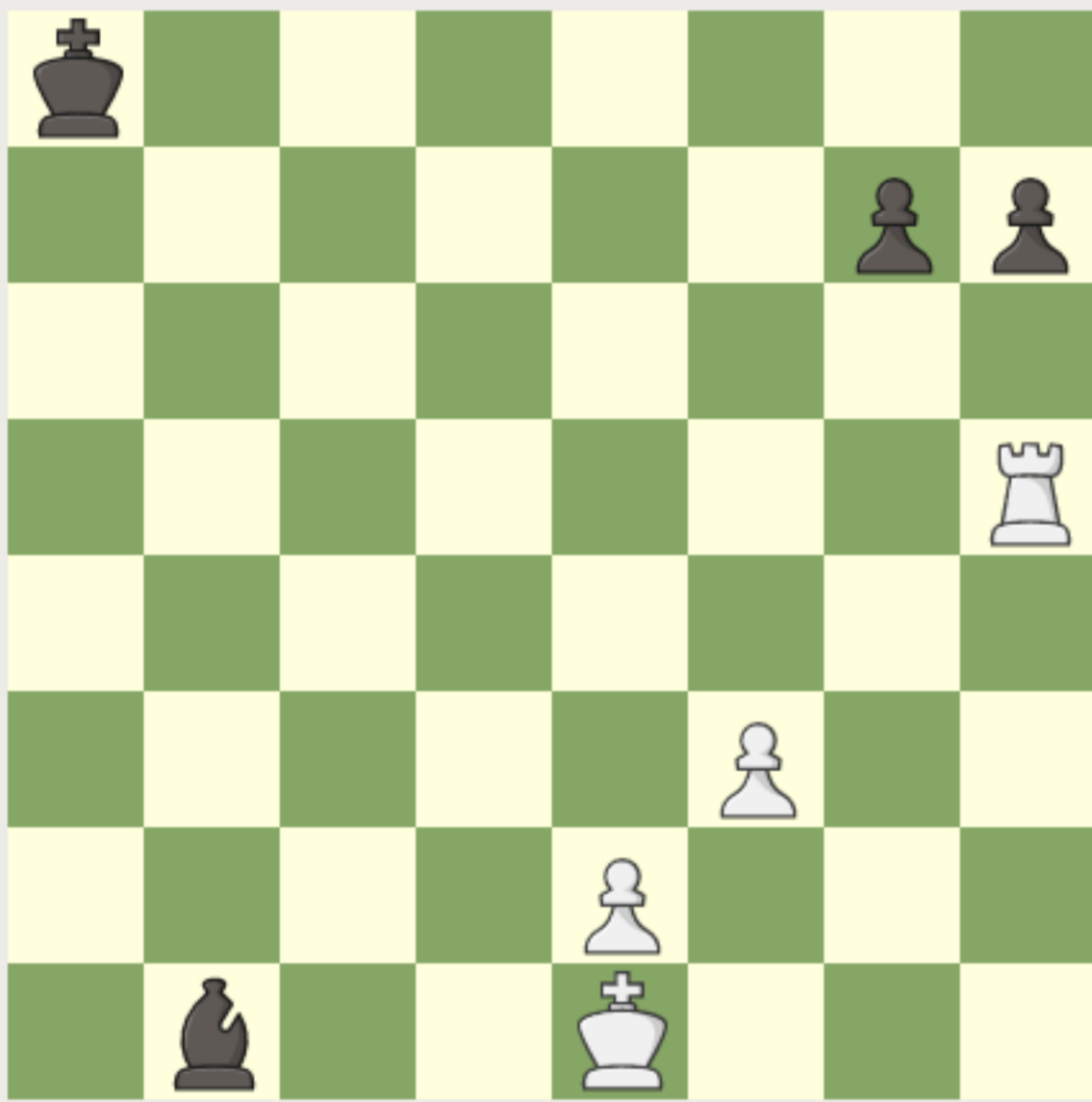
Fork 11



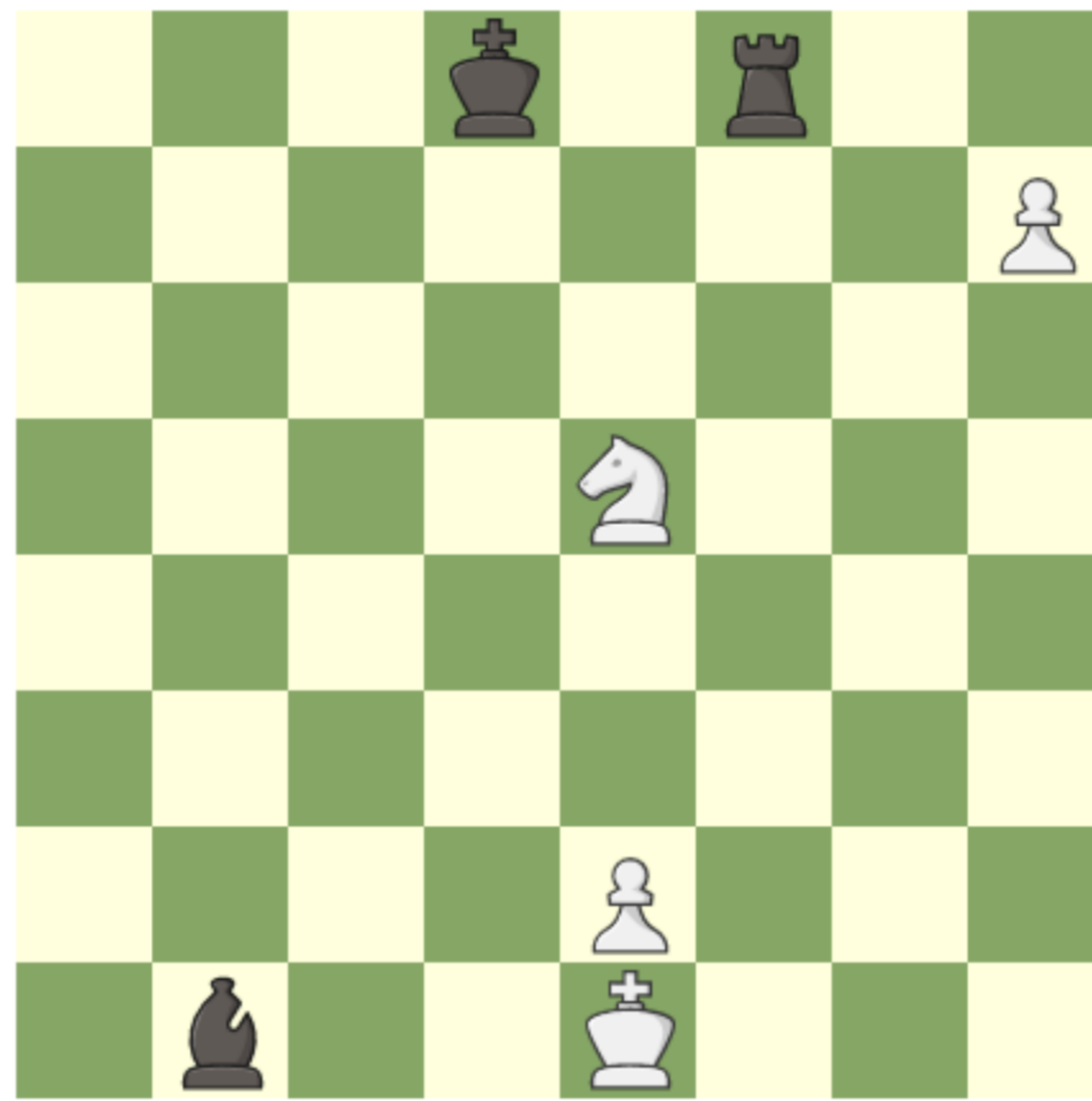
Fork 12



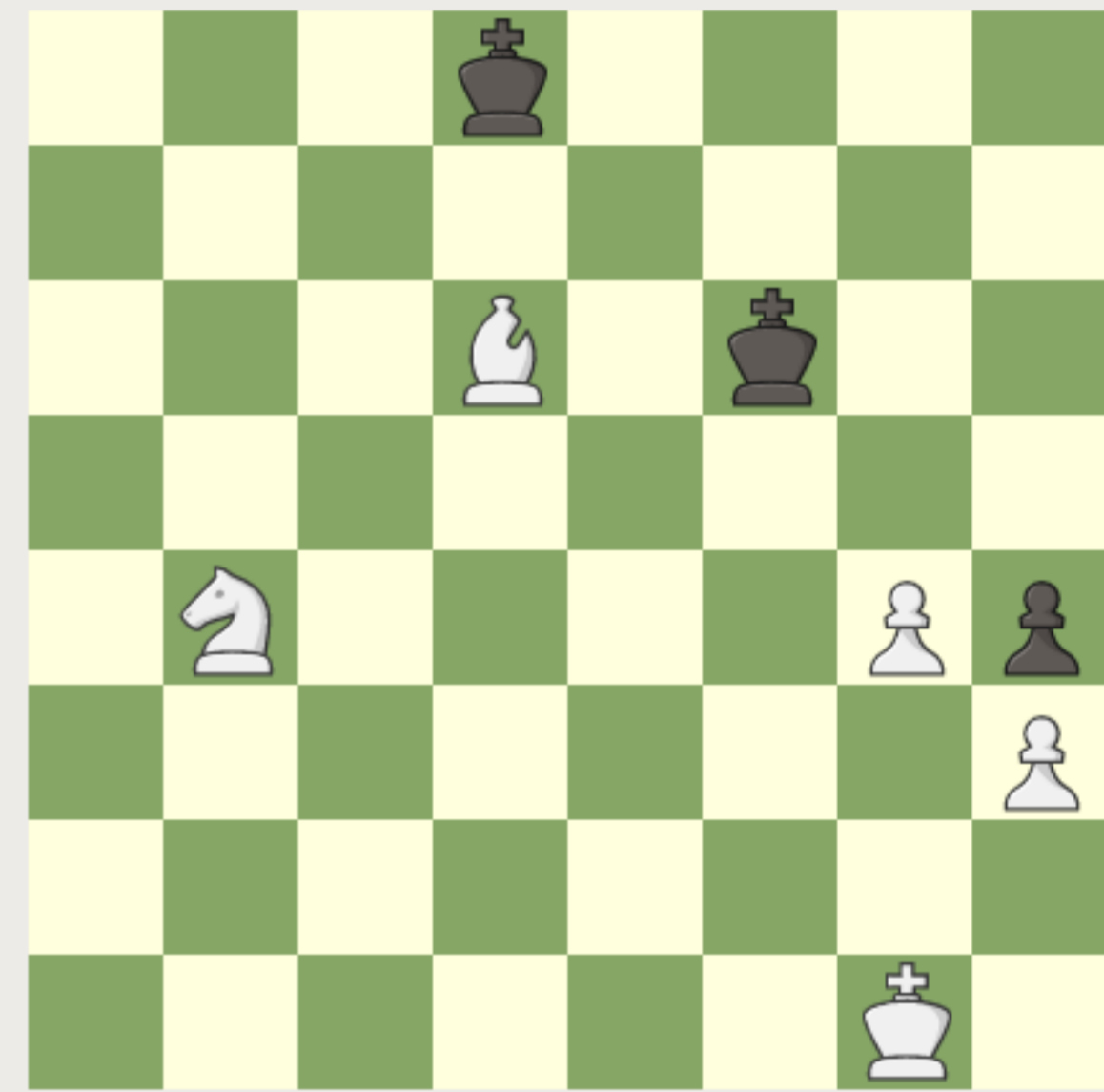
Fork 13 (get the forking position)



Fork 14 (find the best move - hard)



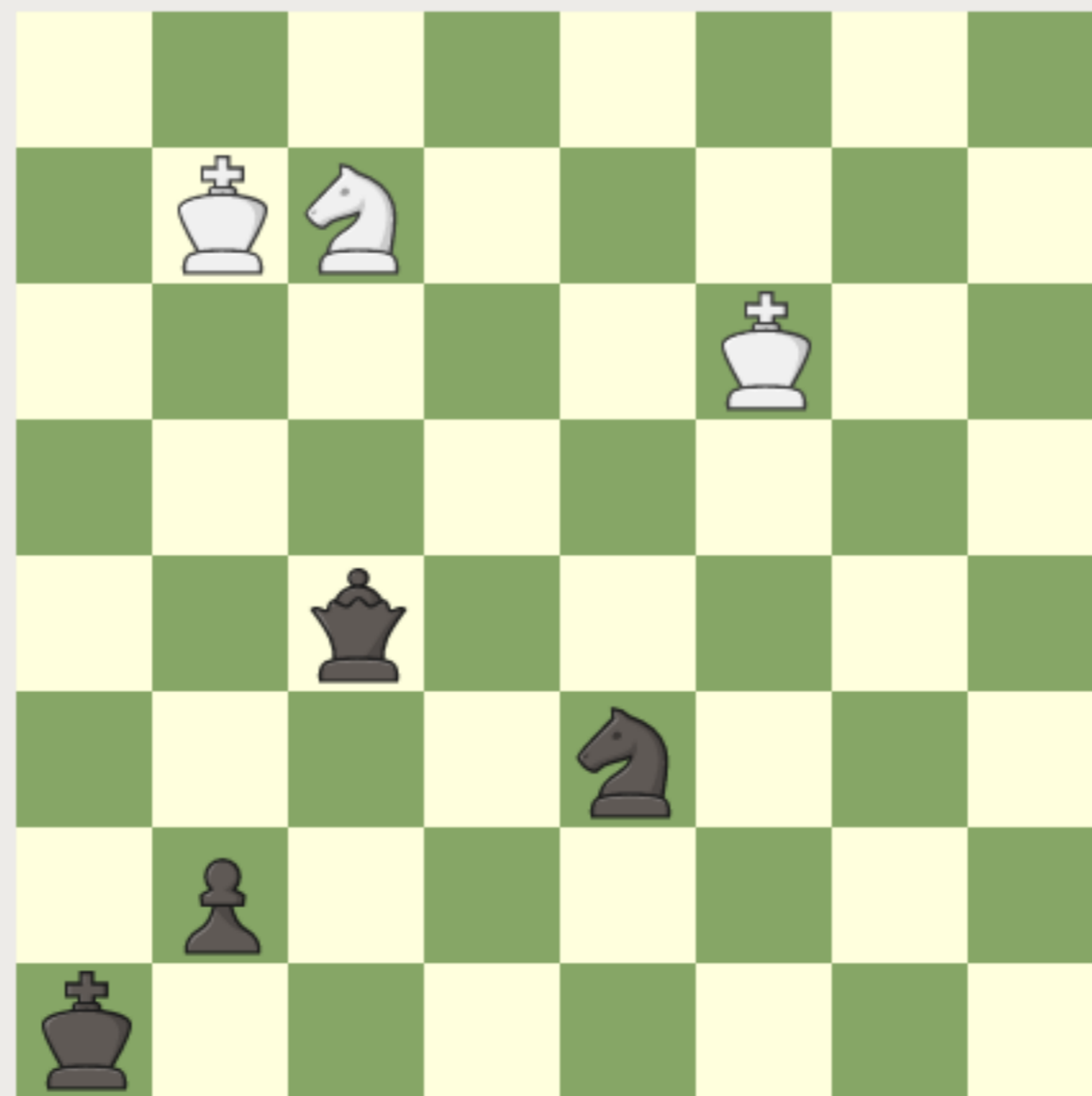
Fork 15 (get the forking position - hard)



Fork 16 (get the forking position)



Fork 17 (get the forking position)



Fork 18

