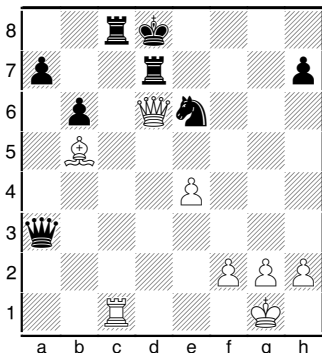




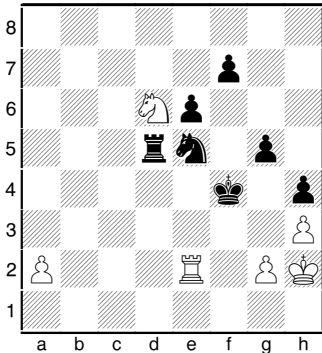
Podzimní matování



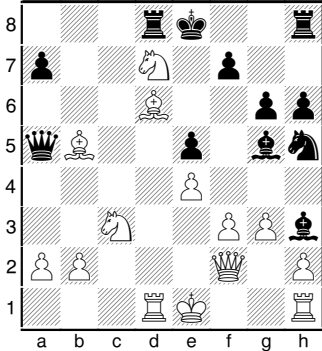
Ve všech pozicích je na tahu bílý a dá mat prvním tahem.



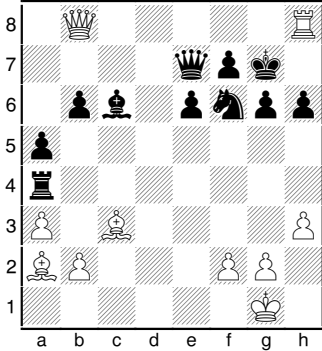
1. _____ #



1. _____ #

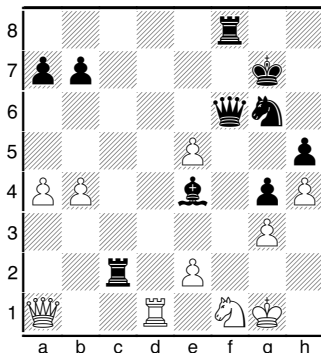


1. _____ #

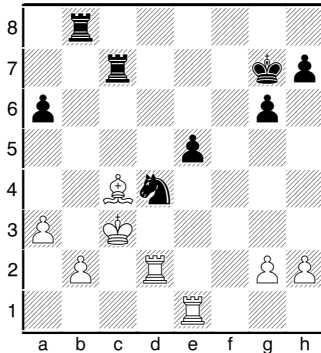


1. _____ #

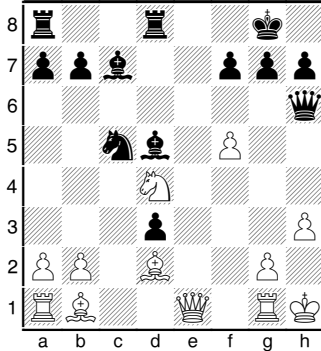
Ve všech pozicích je na tahu černý a dá mat prvním tahem.



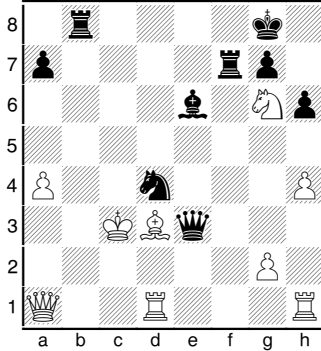
1. _____ #



1. _____ #

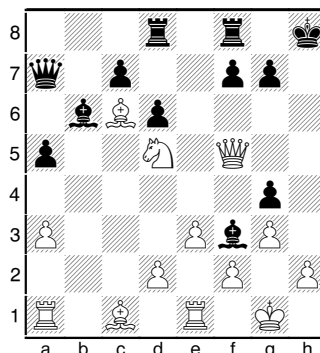


1. _____ #



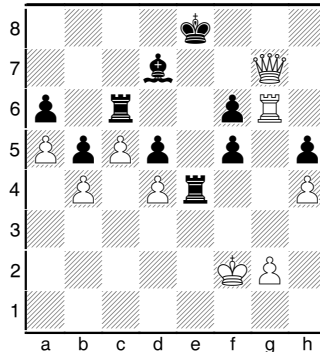
1. _____ #

Na všech třech diagramech je na tahu bílý a dá mat druhým tahem.



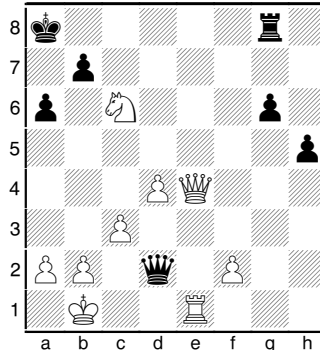
1. _____ -

2. _____ #



1. _____ -

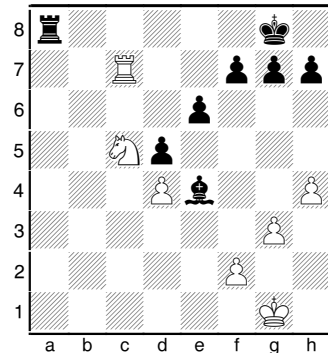
2. _____ #



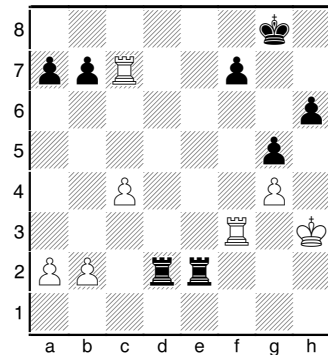
1. _____ -

2. _____ #

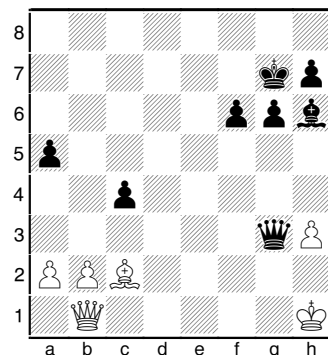
Na všech třech diagramech je na tahu černý a dá mat druhým tahem.



1. _____
2. _____ #

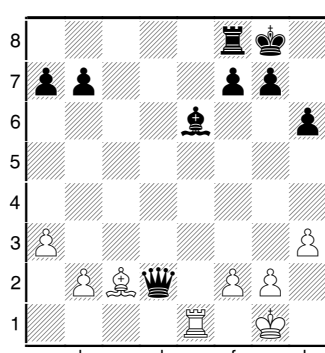
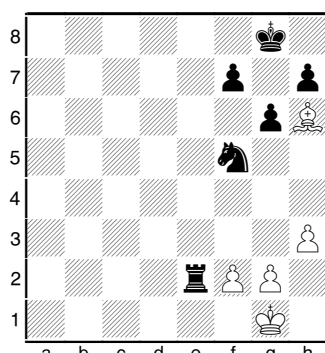
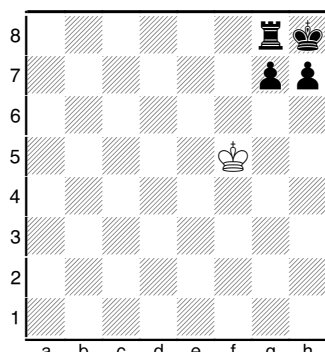
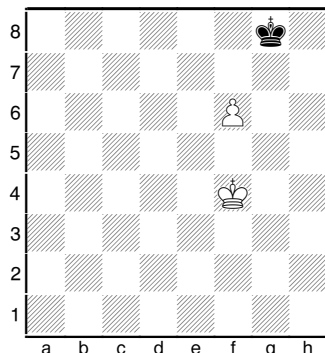


1. _____
2. _____ #



1. _____
2. _____ #

Do všech pozic doplň nějakou bílou figurku tak, aby byl mat.



Dnešní závěrečná úloha bude také šachová. V pozici na diagramu může dát bílý mat. Má na výběr 43 různých tahů, které vedou k matu. Najdi je všechny.

