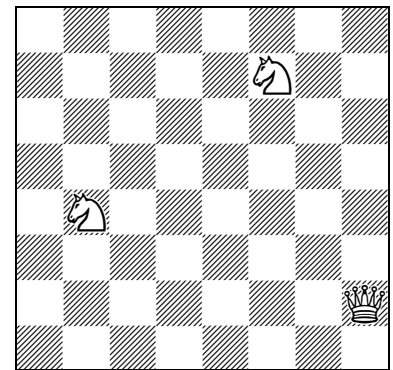
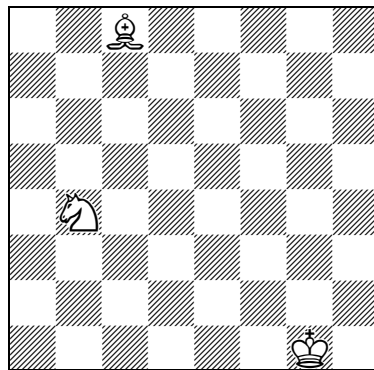
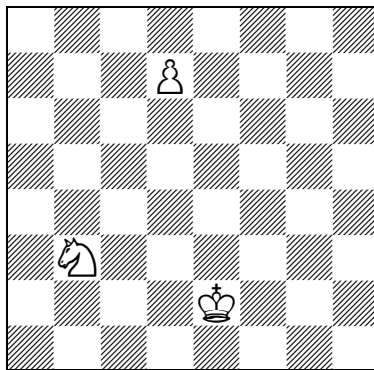
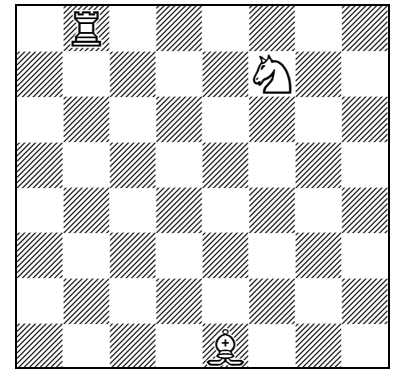
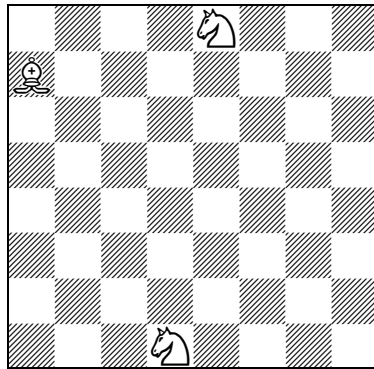
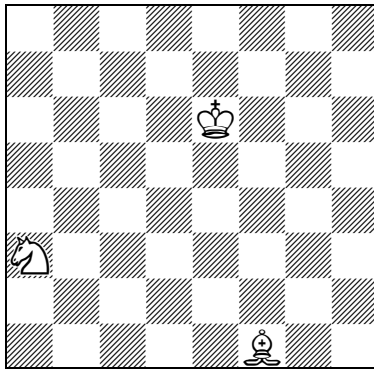
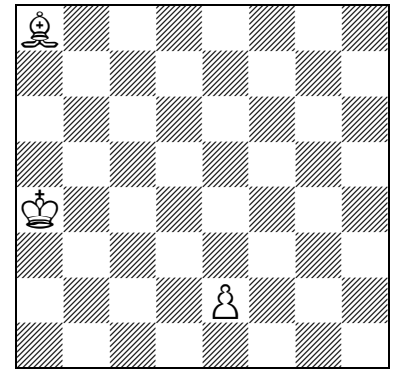
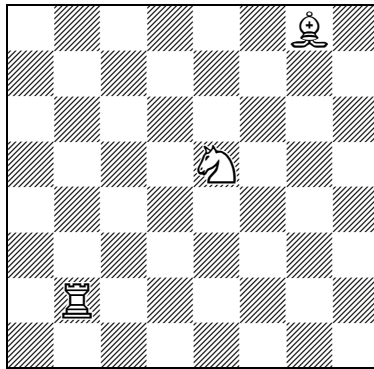
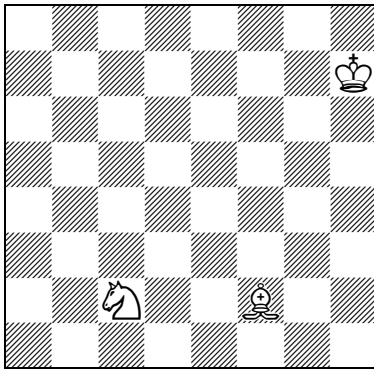
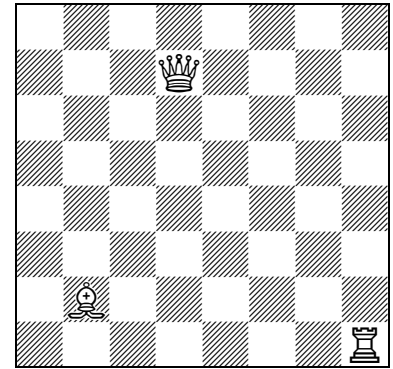
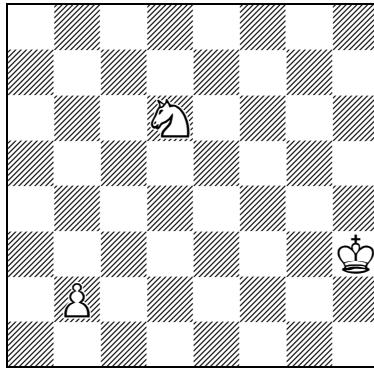
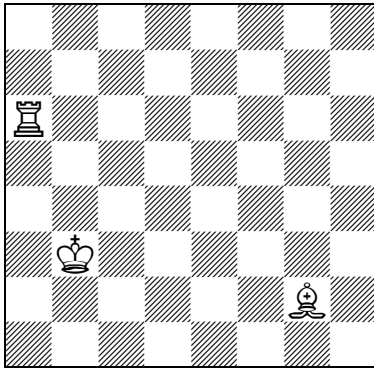


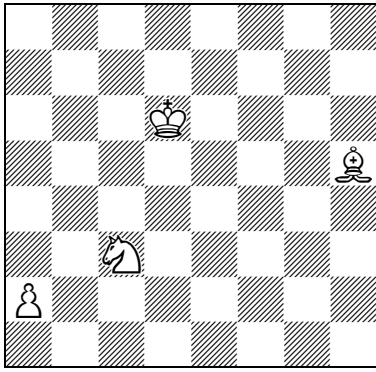
Drie op één baan

Recht of schuin

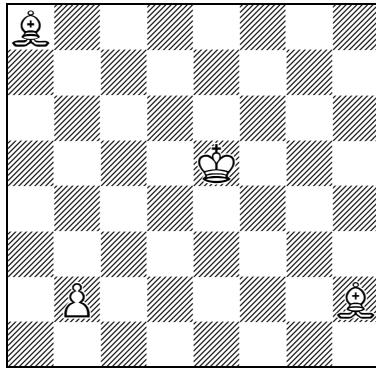
Mix: A



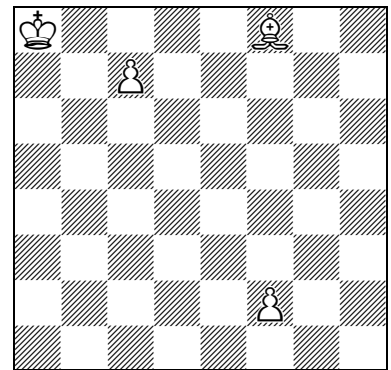
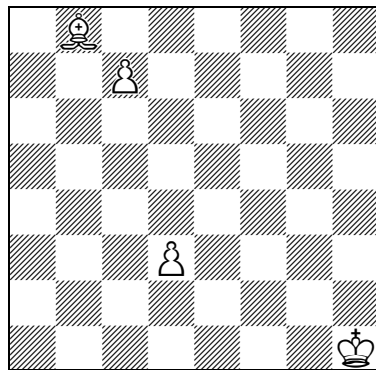
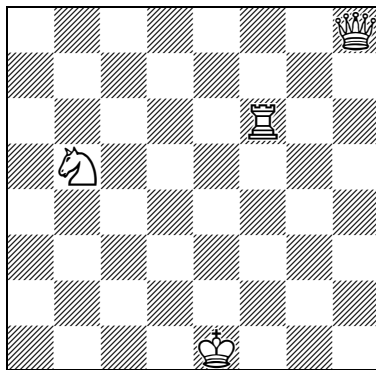
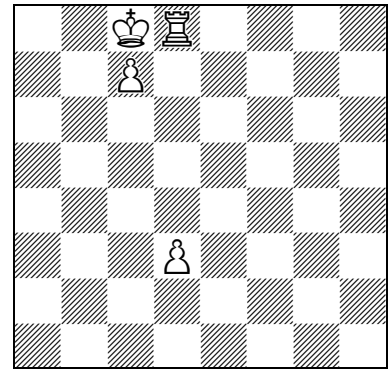
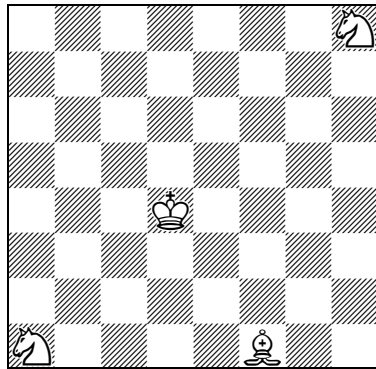
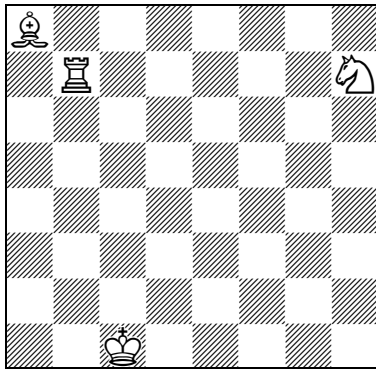
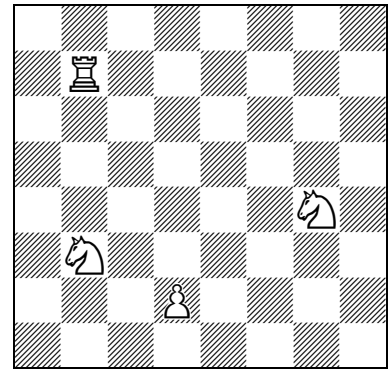
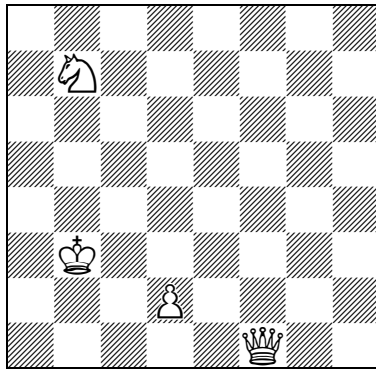
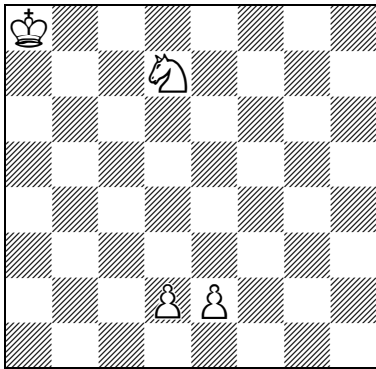
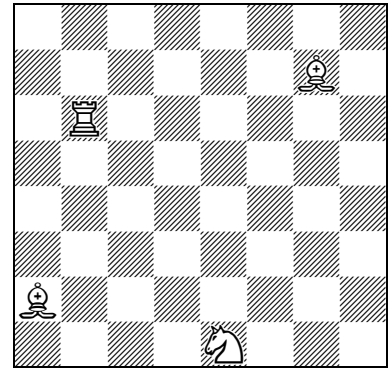
Vier op één baan



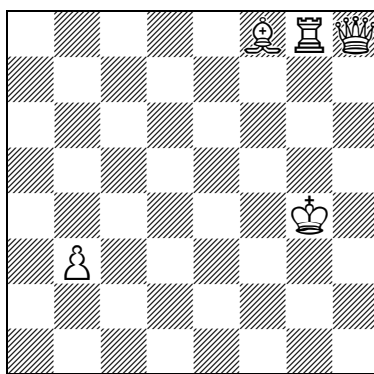
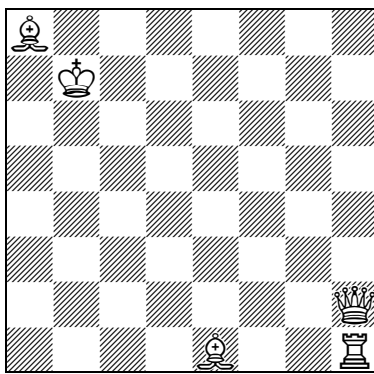
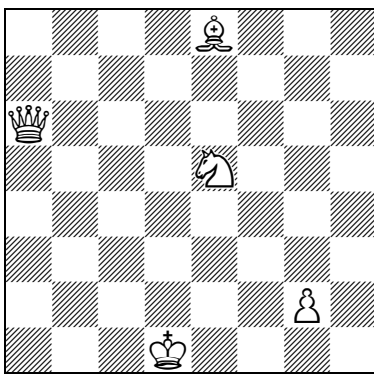
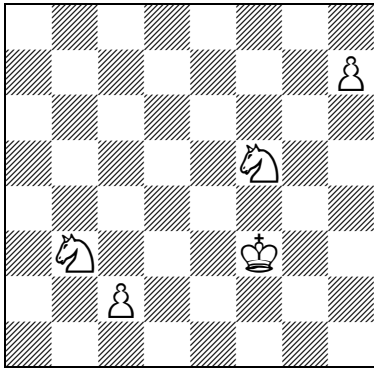
Recht of schuin



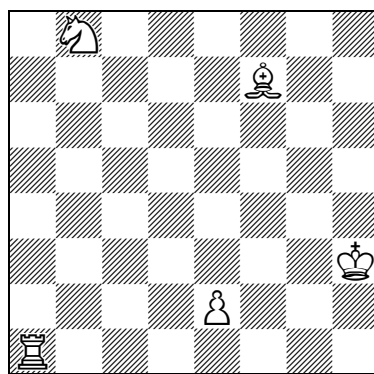
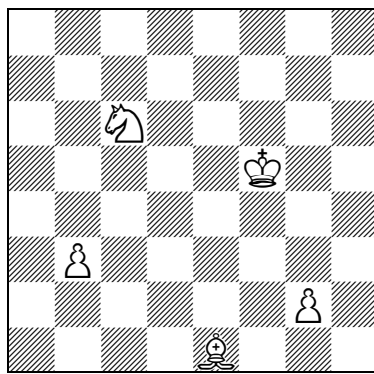
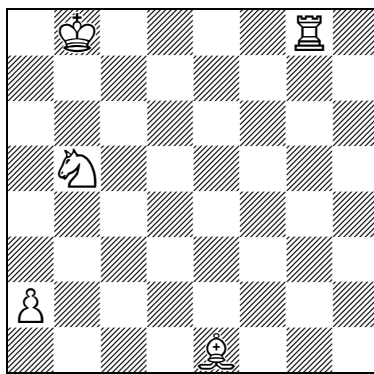
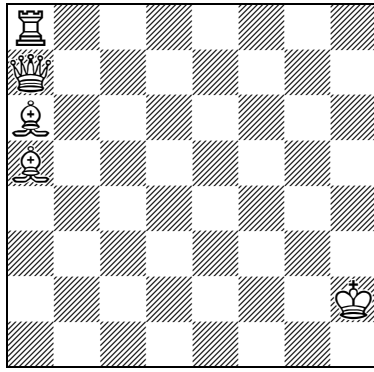
Mix: A



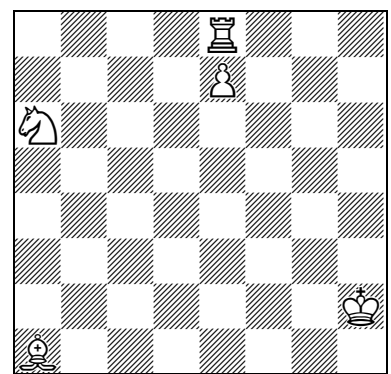
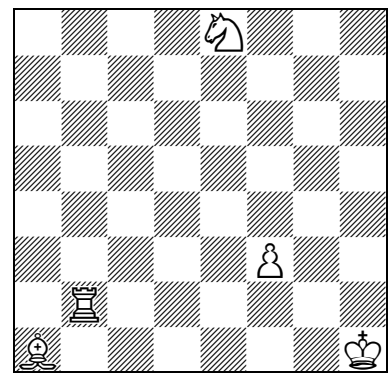
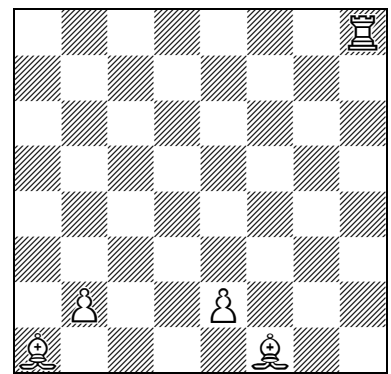
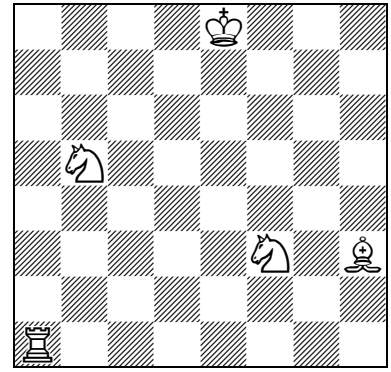
Vijf op één baan



Recht of schuin



Mix: A



Hoe deze opgaven te gebruiken?

- Leg de bedoeling uit (Baan = rij, lijn of diagonaal)
- Je moet de snelste route vinden
- Geef 1 of 2 voorbeelden op het demobord
- Laat de zetten aangeven met pijltjes (noteren kan natuurlijk ook, maar kost meer tijd om na te kijken)
- Nog sneller is het aangeven van de baan (rij, lijn, diagonaal) waarop de stukken heen gaan en het aantal zetten dat je daarvoor nodig hebt
- Bij veel opgaven zijn er meerdere oplossingen mogelijk
- Los ze eerst zelf op!! 😊
- Stiller dan bij deze opgaven zal een schaakgroep niet vaak meemaken!!