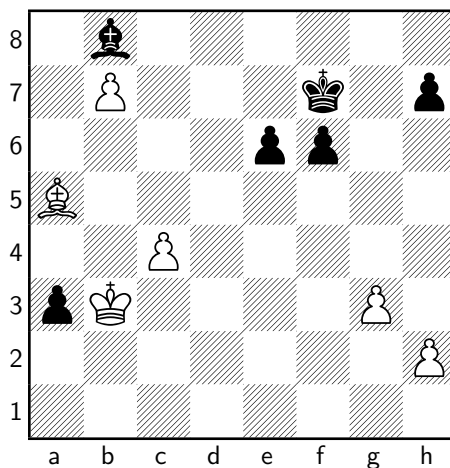
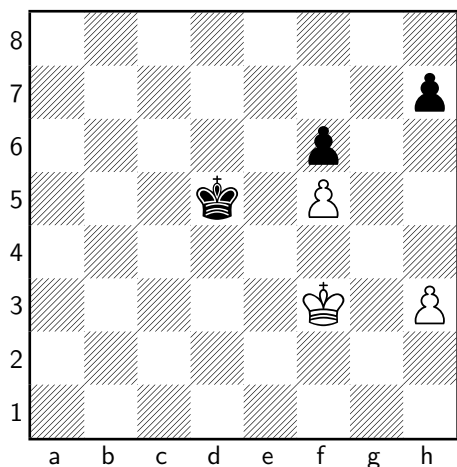


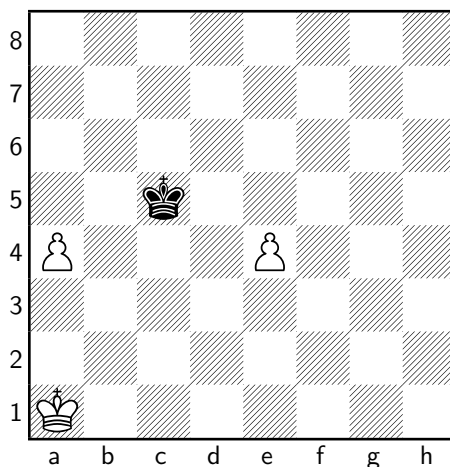
(1)..... □



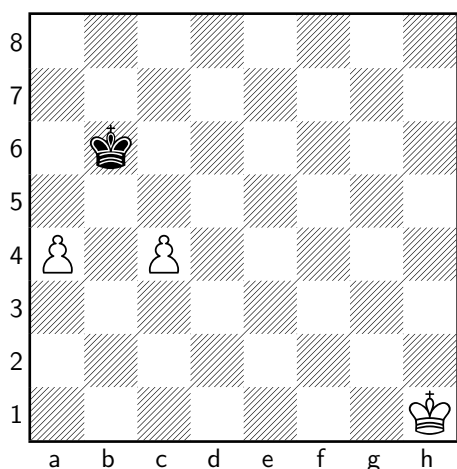
(2)..... □



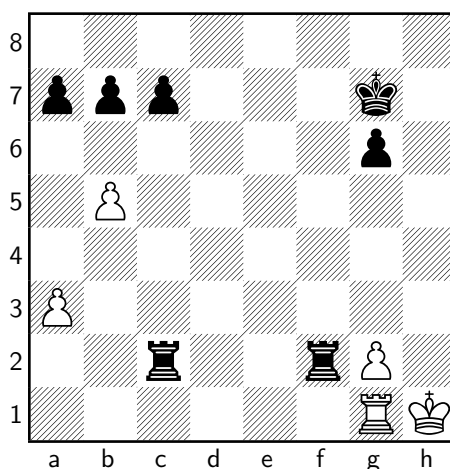
(3)..... ■



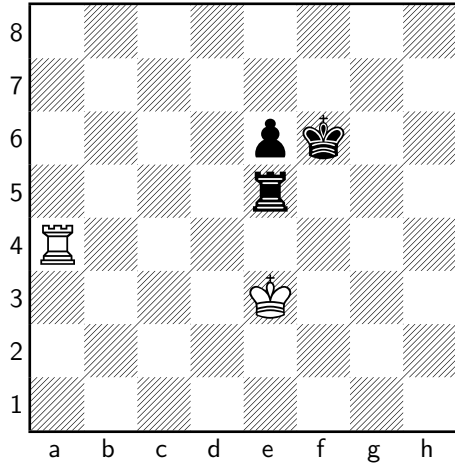
(4)..... □



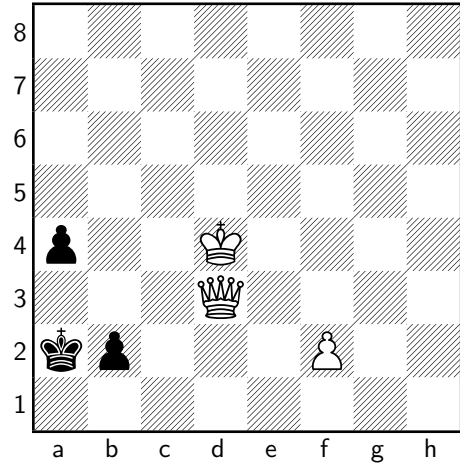
(5)..... □



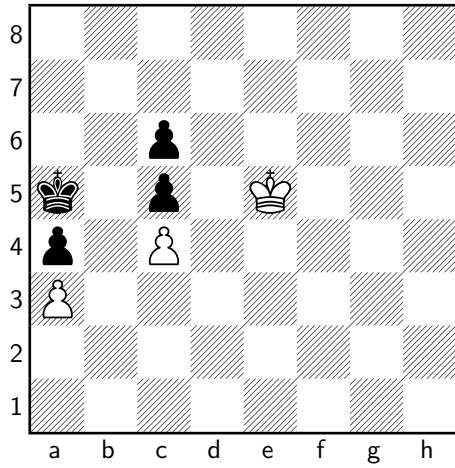
(6)..... ■



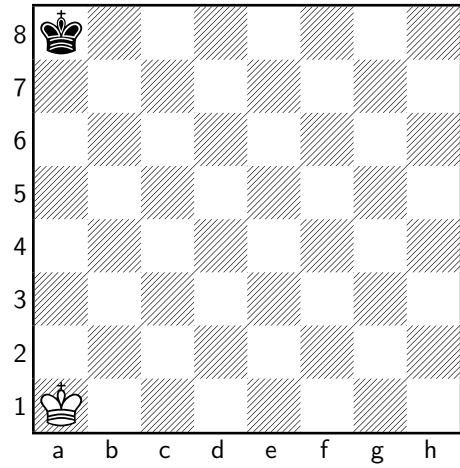
(7)..... □



(8)..... □



(9)..... □



(10)..... □

(1) 1. Qb7 Raxb7 2. axb7 h4+ 3. Kf2 Rc7 {}

(2) 1. Kxa3 Ke7 2. Kb4 Kd7 3. Kb5 Bc7 (3... e5 4. c5 f5 5. Kb6 Ke6 6. c6) 4. Bxc7 Kxc7 5. Ka6 Kb8 6. Kb6 e5 7. c5 e4 8. c6 e3 9. c7#

(3) 1... Ke5 2. Kg4 Ke4 3. h4 Ke5 (3... h6 4. Kh5 Kxf5 5. Kxh6 Kg4 6. h5 f5 7. Kg6 f4) 4. h5 h6

(4) 1. a5 { Avec un espace de plus de trois cases, les pions gagnent toujours ! } 1... Kb5 2. e5 Kxa5 { La règle du carré ! ; }

(5) 1. Kg2 { Avec des pions a et c, b et d etc... Les pions se défendent grâce à la règle du carré ! } 1... Ka5 2. c5 Ka6 3. Kf3

(6) 1... Rxc2 { Simplifier si possible ! } 2. Rxc2 Rxc2 3. Kxc2 c5 4. bxc6 bxc6

(7) 1. Kf2 (1. Re4 { Si les noirs jouent Txe4, la finale de pion est nulle ! Cependant, les blancs oublient le coup Rf5 } 1... Kf5 2. Rxe5+ Kxe5 { Les blancs perdent l'opposition... }) 1... Rh5 2. Ra3 Rh2+ 3. Kf1 e5 4. Rb3 Kf5 5. Ra3 e4 6. Rb3 Kf4 7. Ra3 { Comment s'appelle cette position ? ; } 7... e3 8. Ra8 Kf3 9. Rf8+ Ke4 10. Re8+ Kd4 11. Rd8+ Kc4 12. Rc8+

(8) 1. Kc4 (1. Qc2 Ka3 2. Qb1 Kb3 3. f4 a3 4. f5 a2 5. Qd3+ Ka4 6. Qc4+ Ka3 7. Qc3+ Ka4 8. Qxb2) 1... b1=Q 2. Qxb1+ Kxb1 3. Kb4 Kb2 4. Kxa4 (4. f4 a3 5. Kc5) 4... Kc3

(9) 1. Kf5 Kb6 (1... Ka6 2. Ke6 {} 2... Ka7 3. Ke7 Kb8 {} 4. Kd6 Kb7 5. Kd7) 2. Kf6 Kb7 3. Kf7 {} 3... Kb8 {} (3... Ka8 4. Ke8 Ka7 5. Ke7 Kb6 6. Kd8 {}) 4. Ke6 Ka7 (4... Kc7 5. Ke7) 5. Ke7 Kb8 6. Kd6 Kb7 7. Kd7 Kb6 8. Kc8 Ka6 9. Kc7