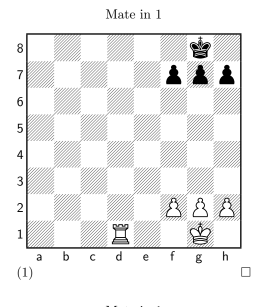
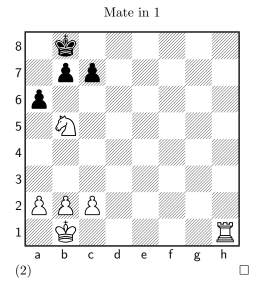
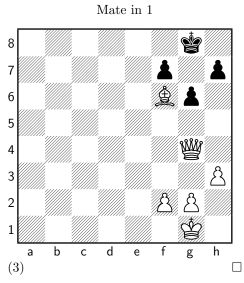
Simple Checkmate Puzzles

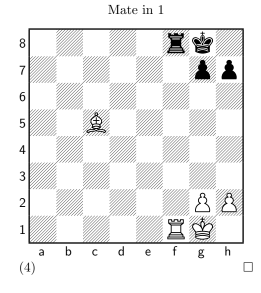
Contents

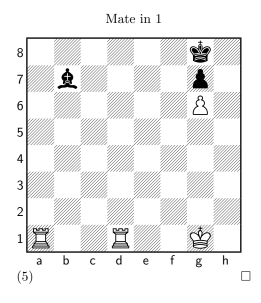
1 – Checkmate in One	3
2 – Checkmate in Two	29
Solutions	60

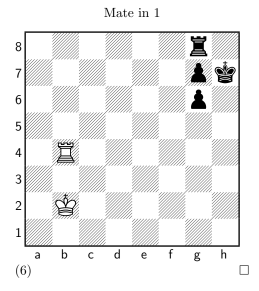


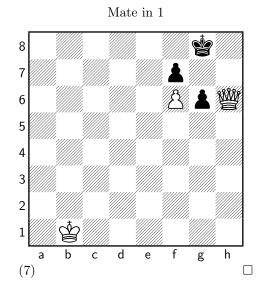


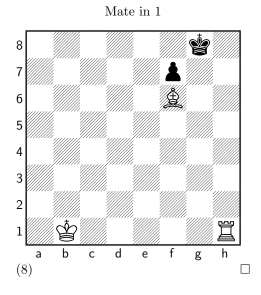


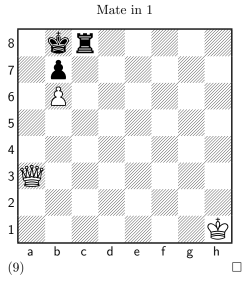


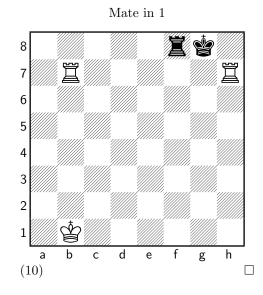


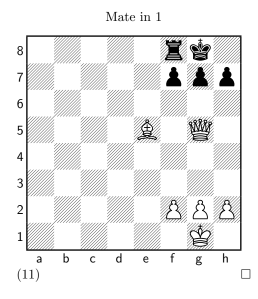


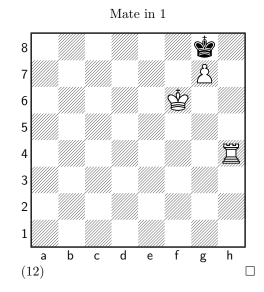


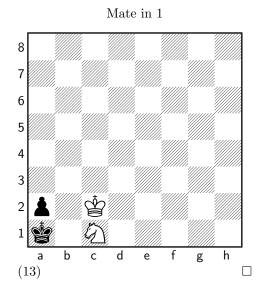


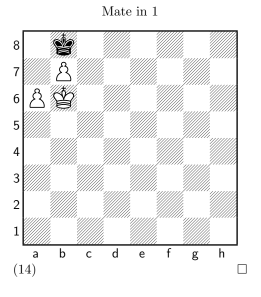


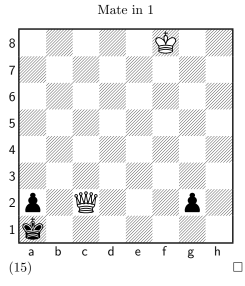


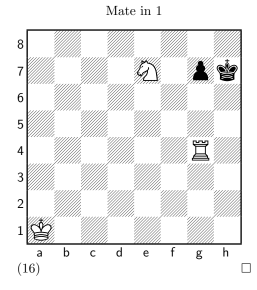


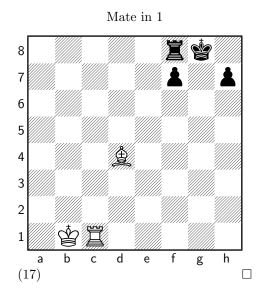


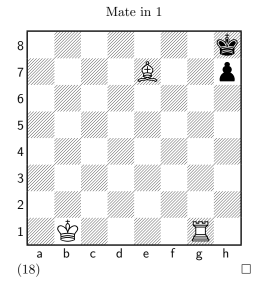


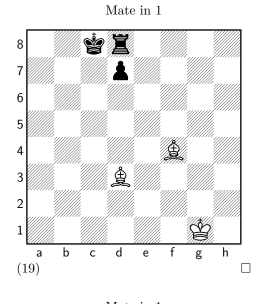


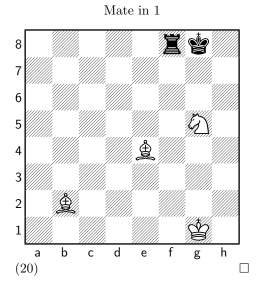


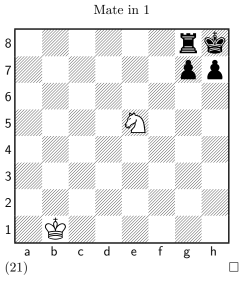


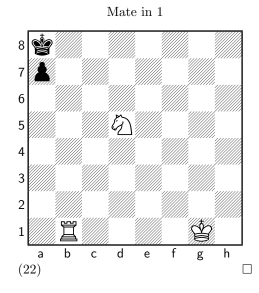


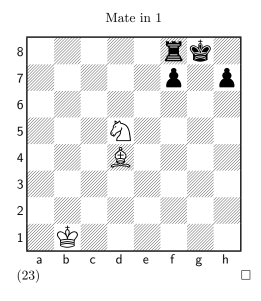


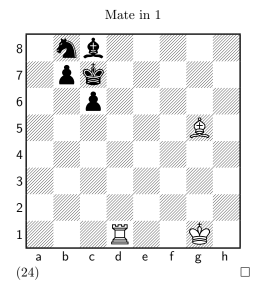




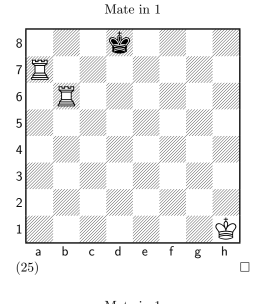


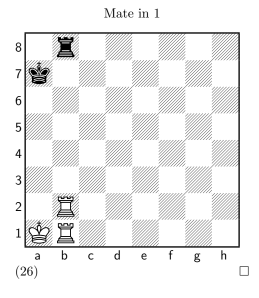


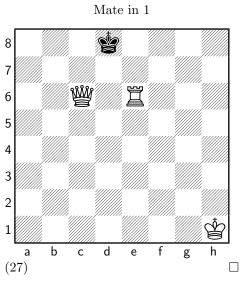


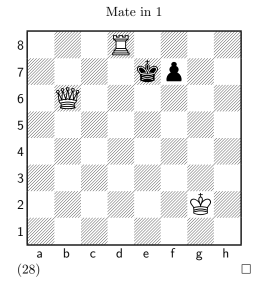


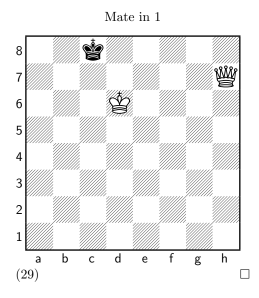
6

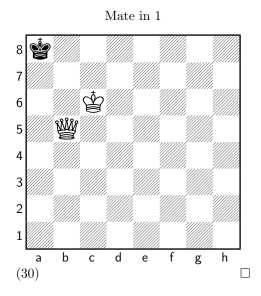


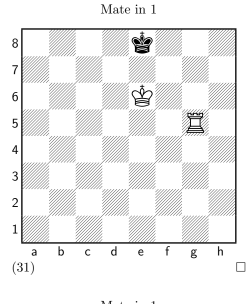


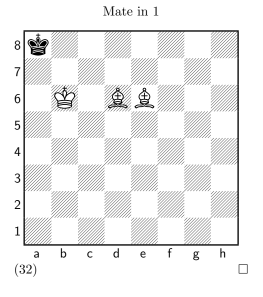


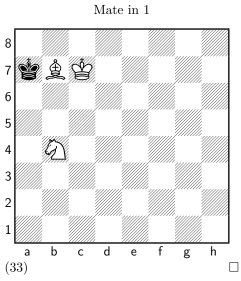


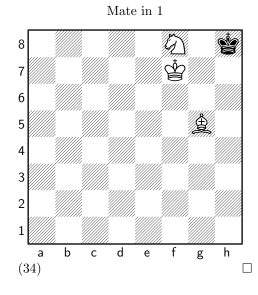


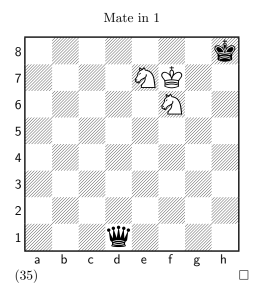


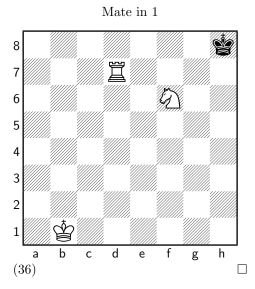


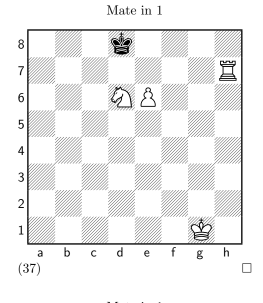


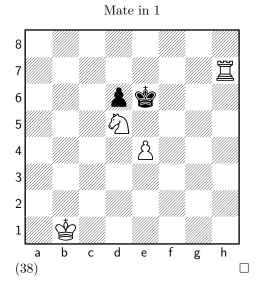


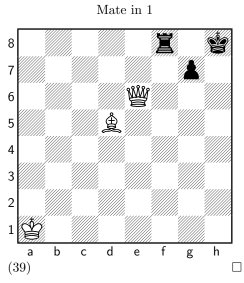


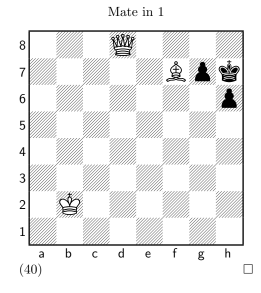


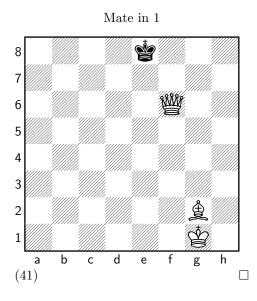


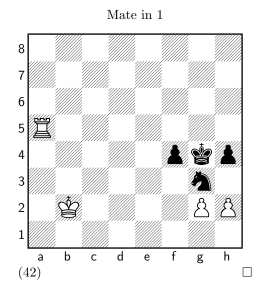


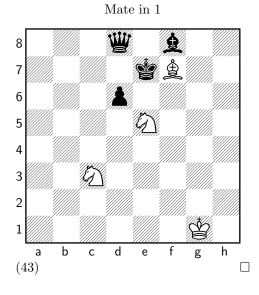


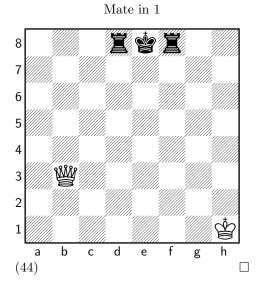


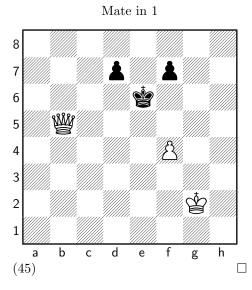


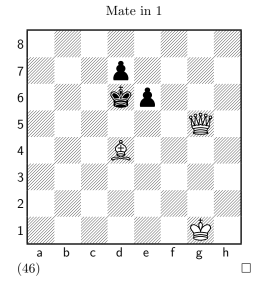


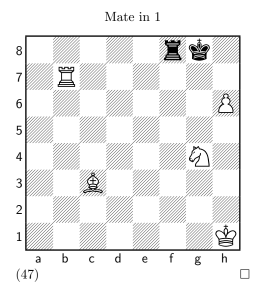


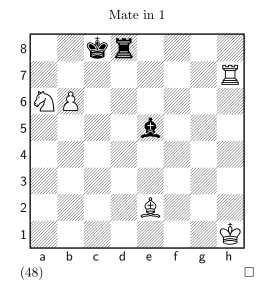


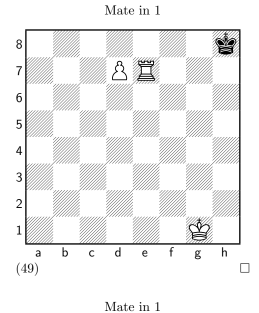


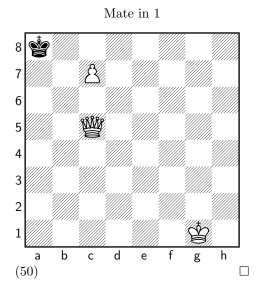


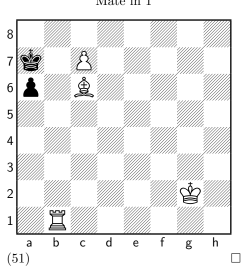


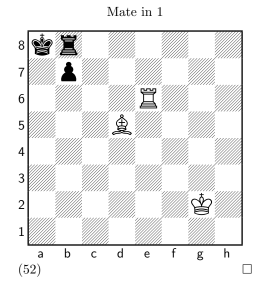


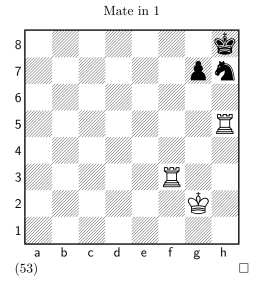


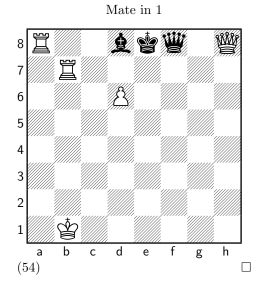




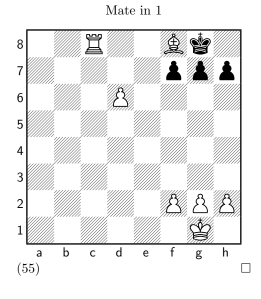


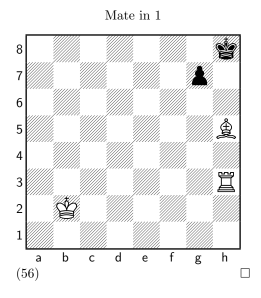


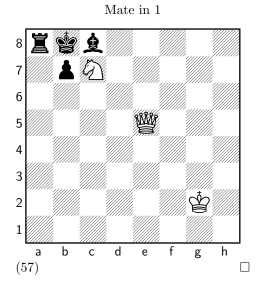


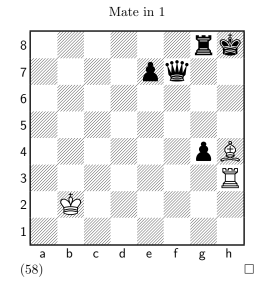


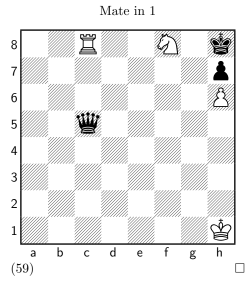
11

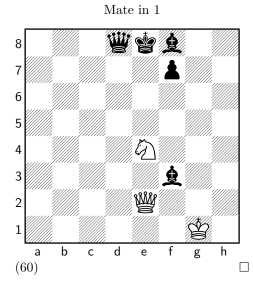


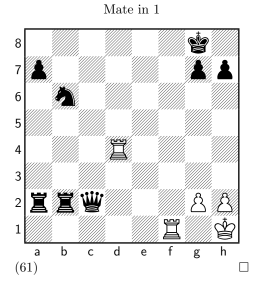


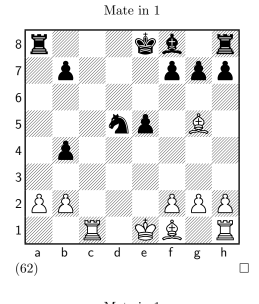


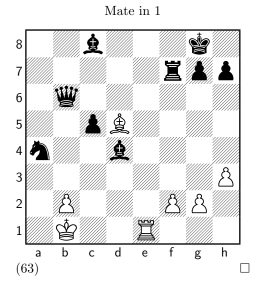


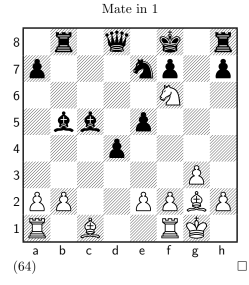


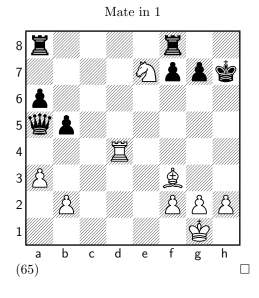


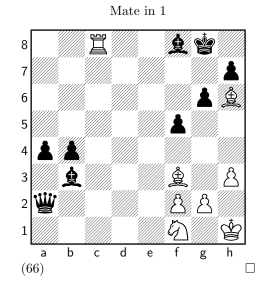




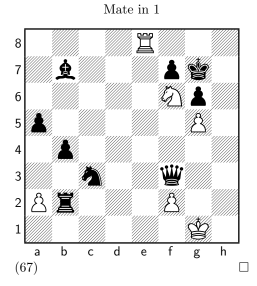


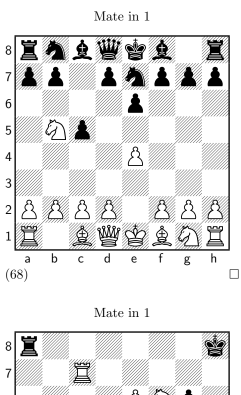


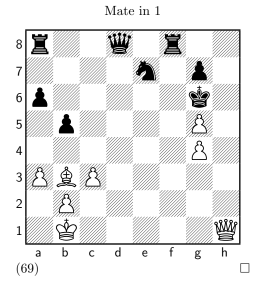


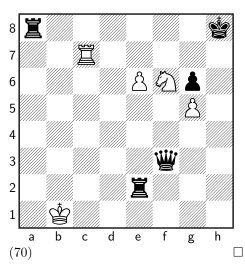


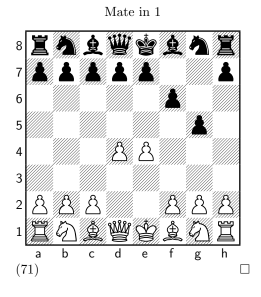
13

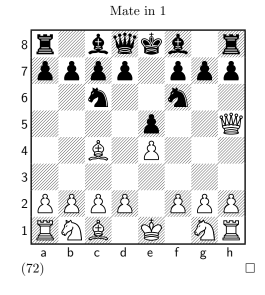


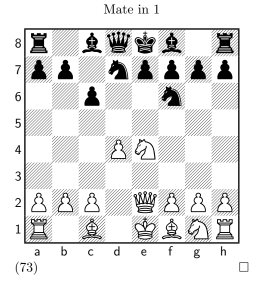


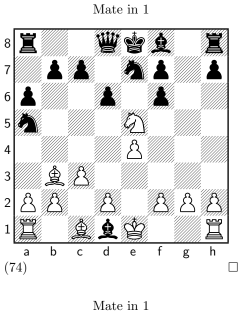


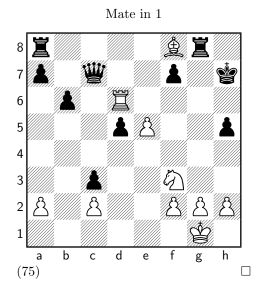


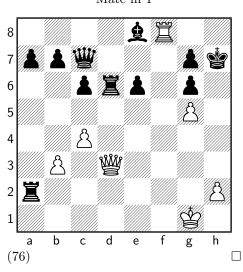


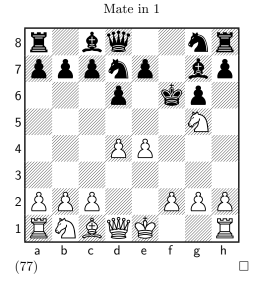


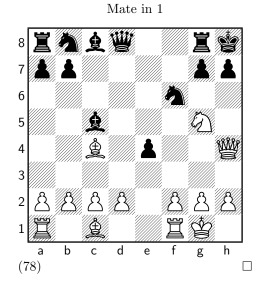


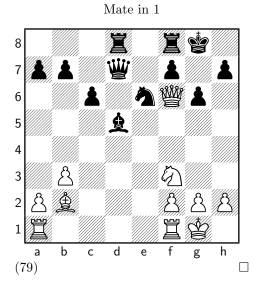


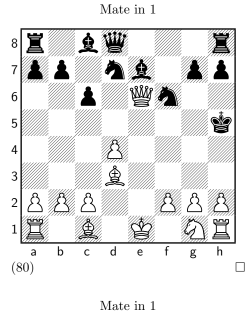


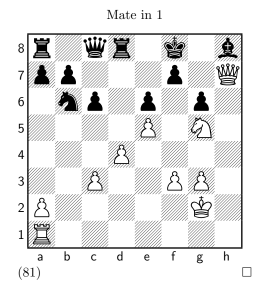


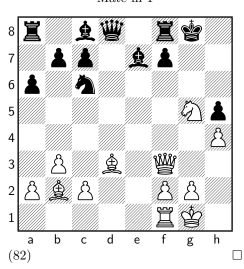


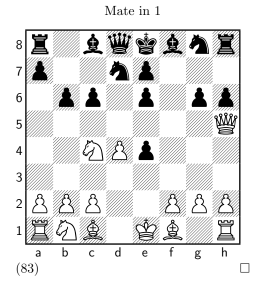


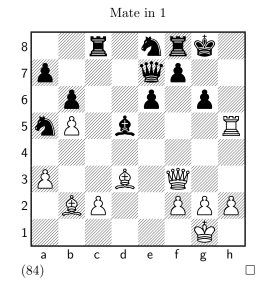


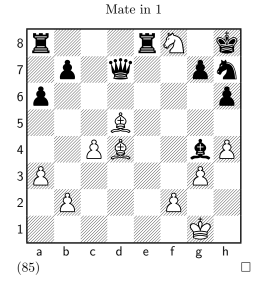


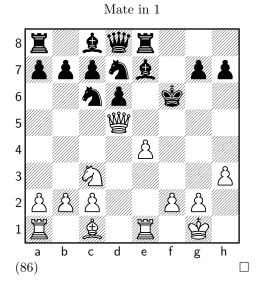


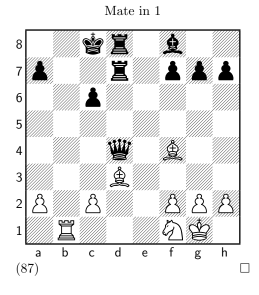


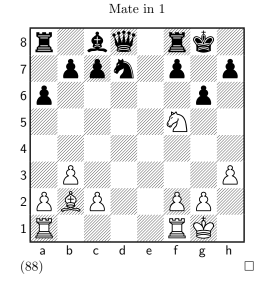


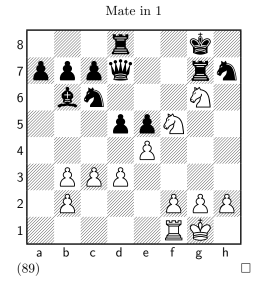


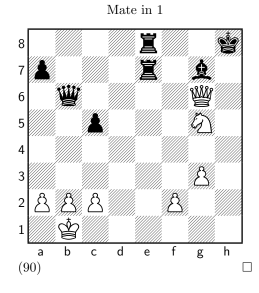


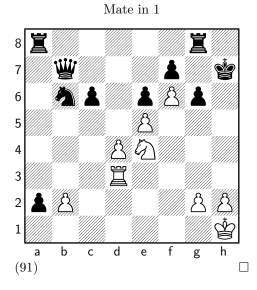


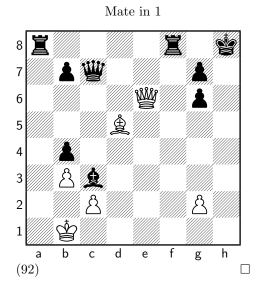


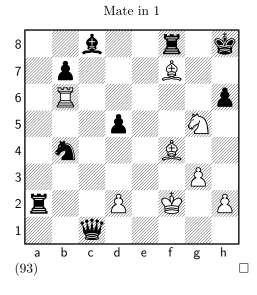


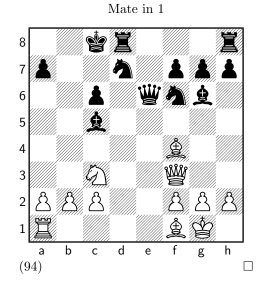


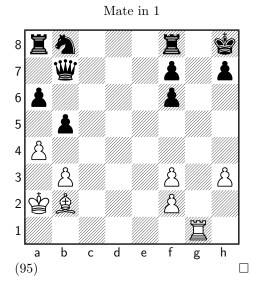


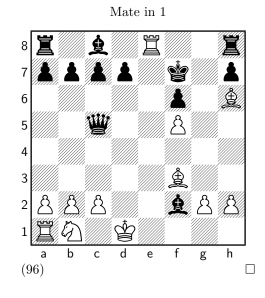


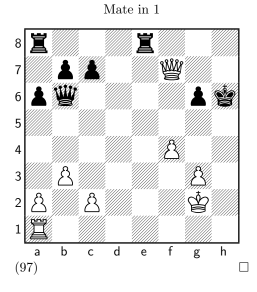


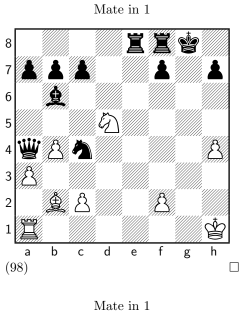


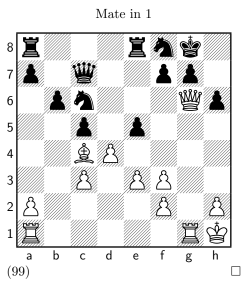


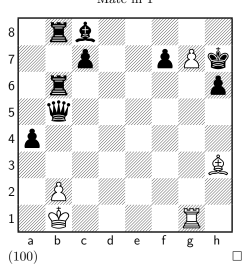


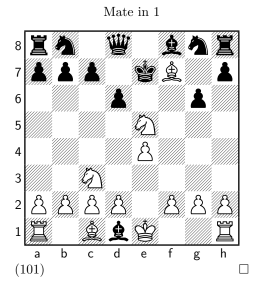


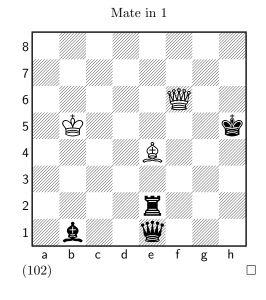


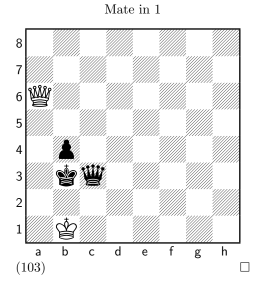


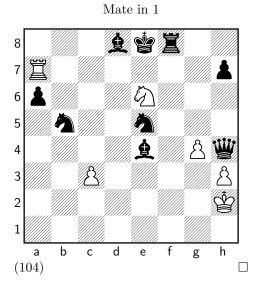


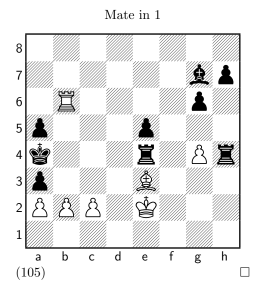


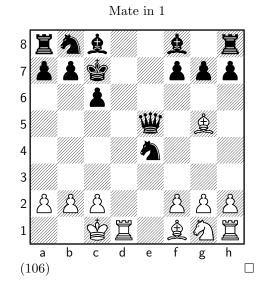


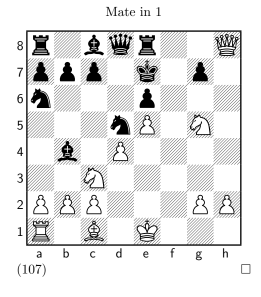


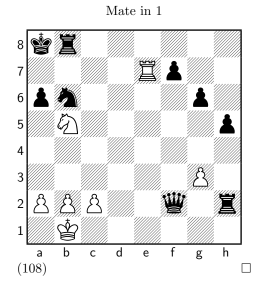


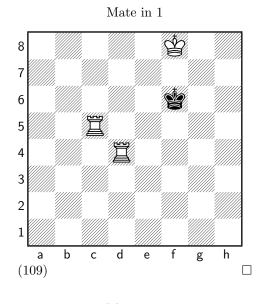


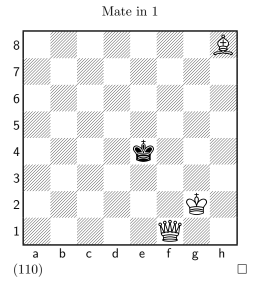


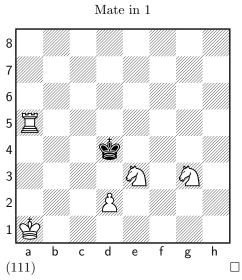


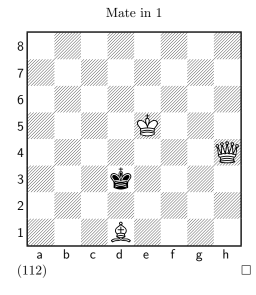


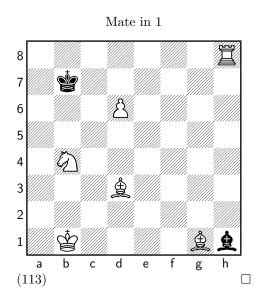


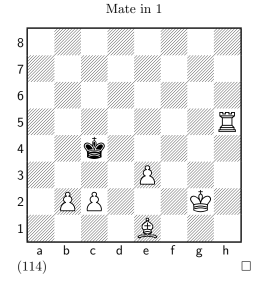


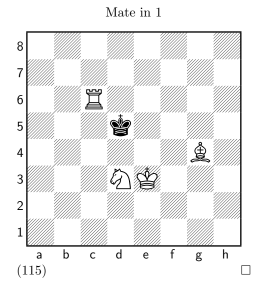


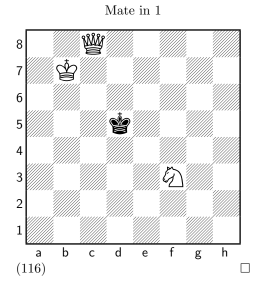


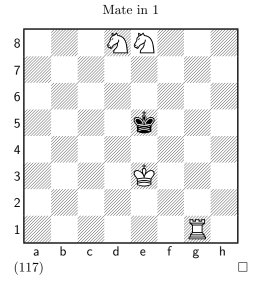


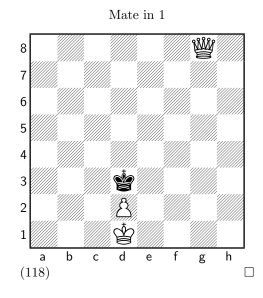


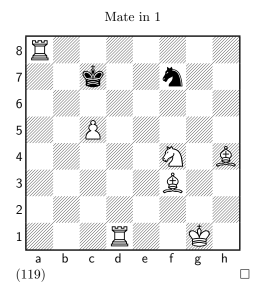


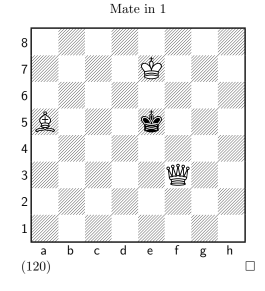


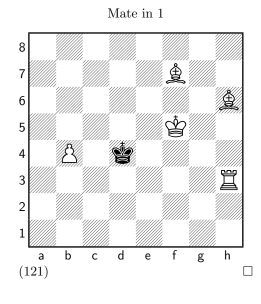


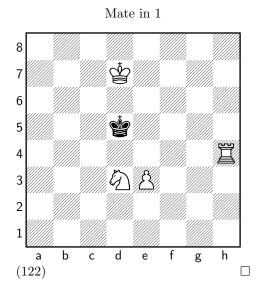


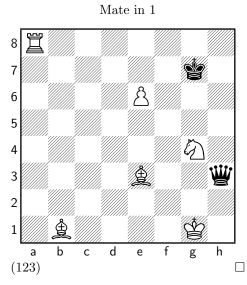


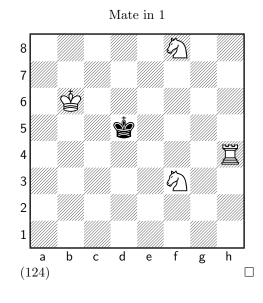


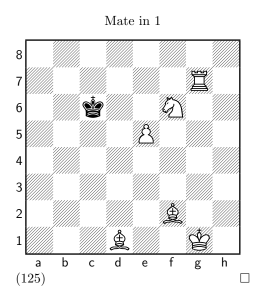


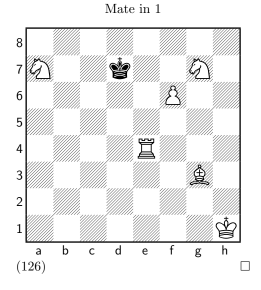


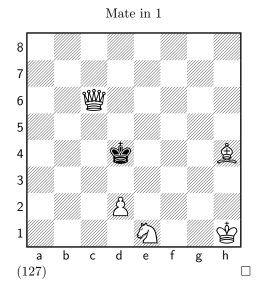


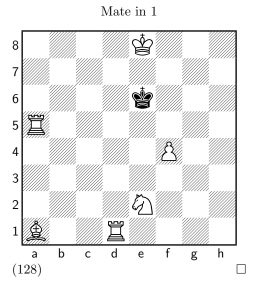


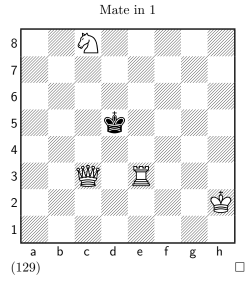


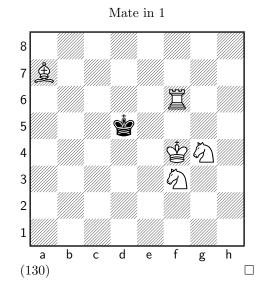


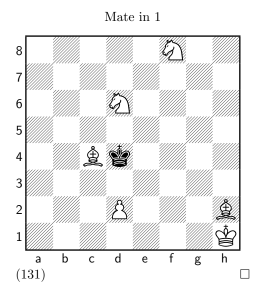


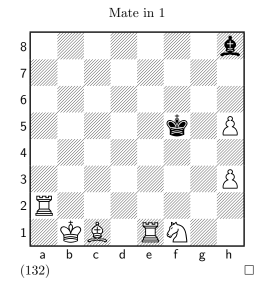


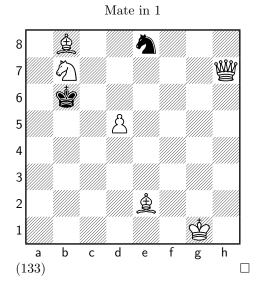


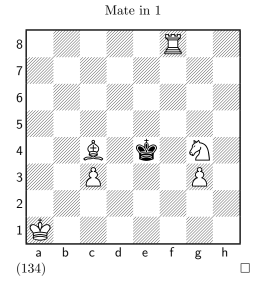


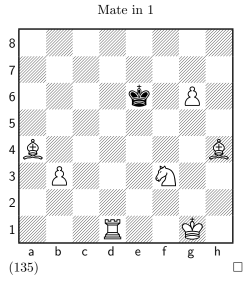


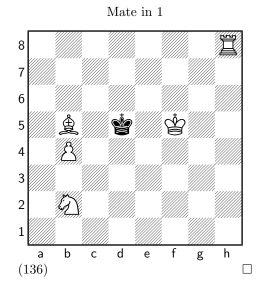


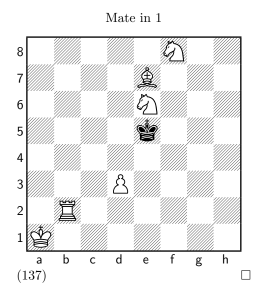


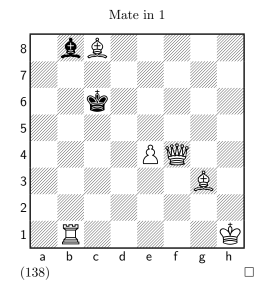


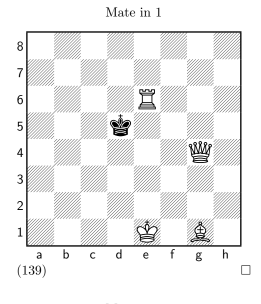


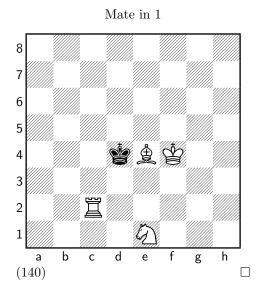


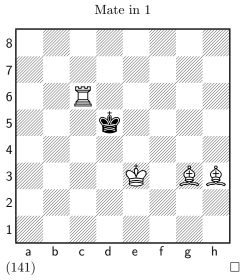


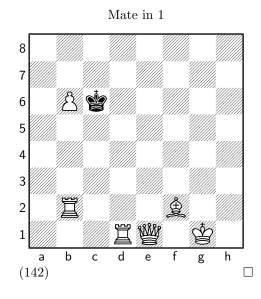


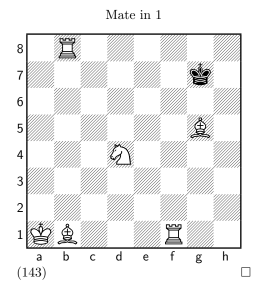


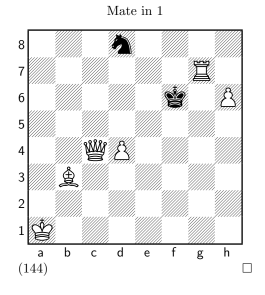


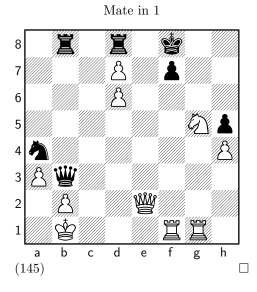


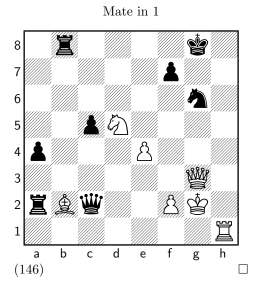


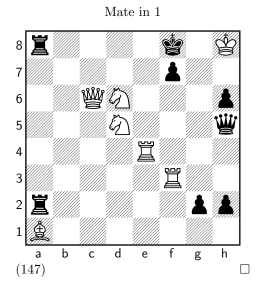


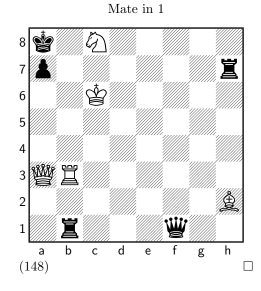


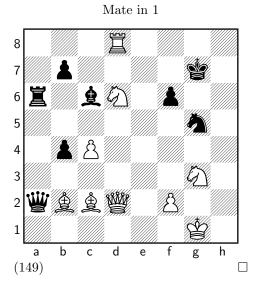


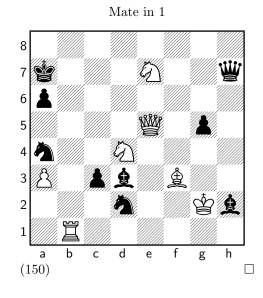


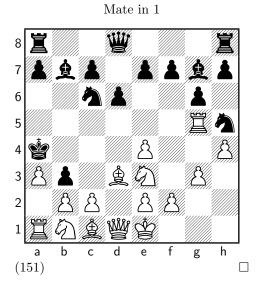


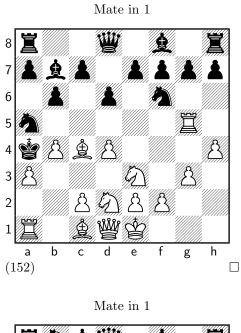


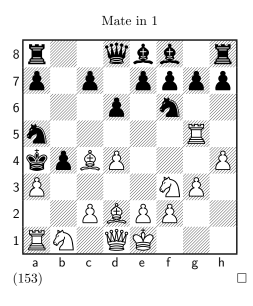


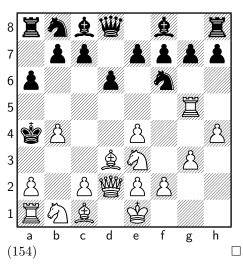


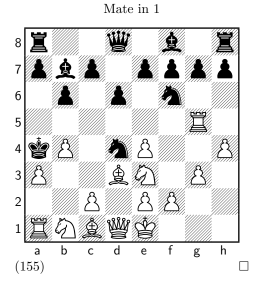


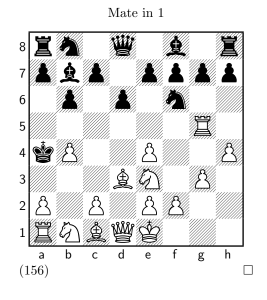


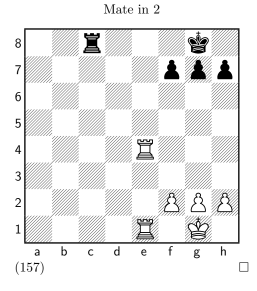


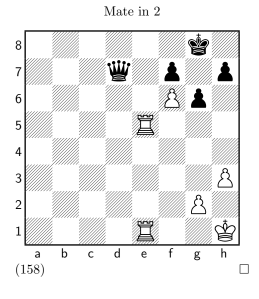


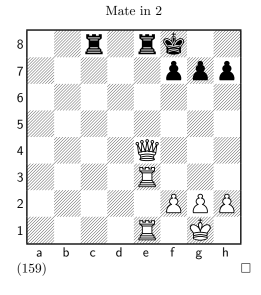


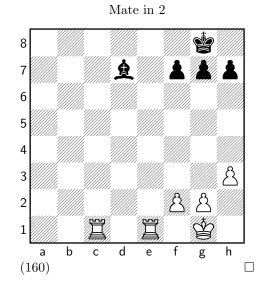


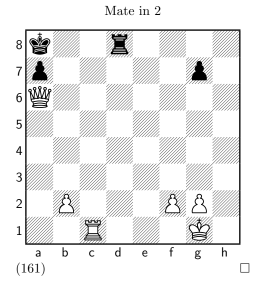


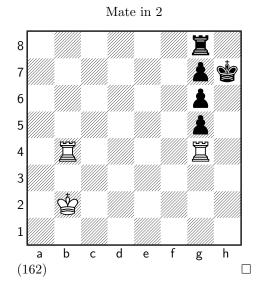


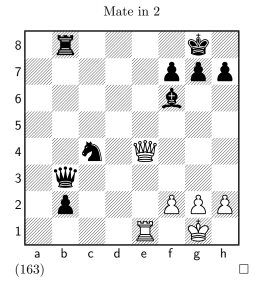


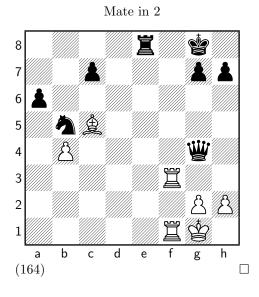


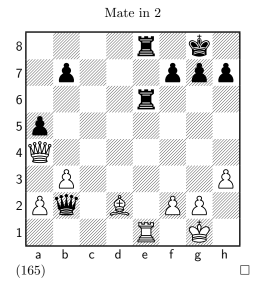


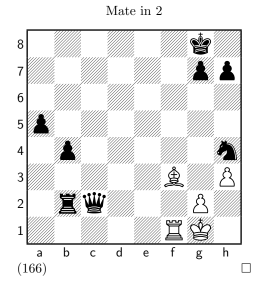


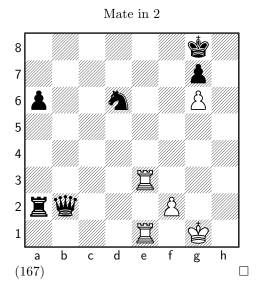


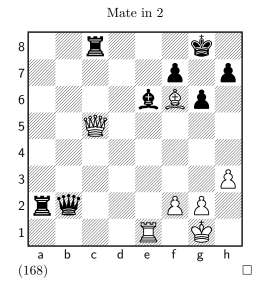


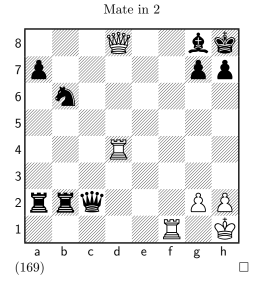


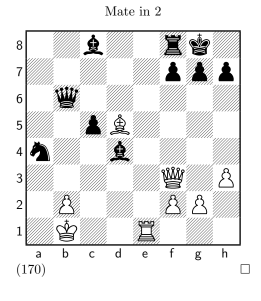


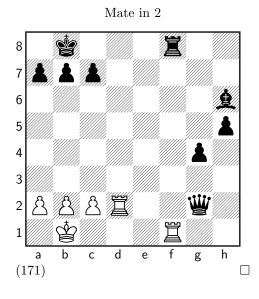


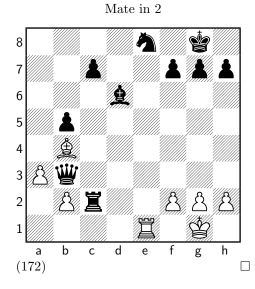


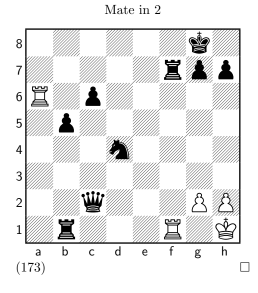


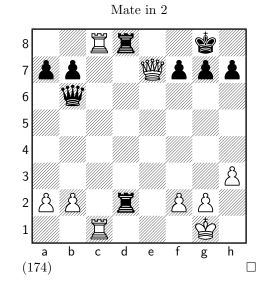


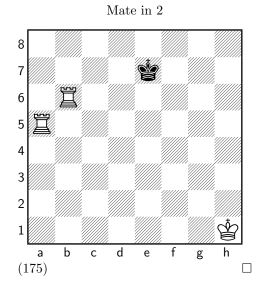


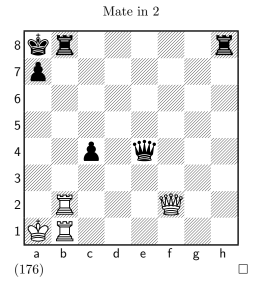


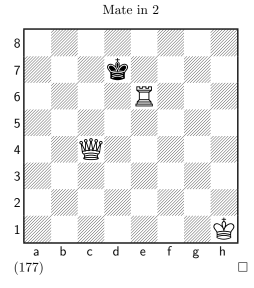


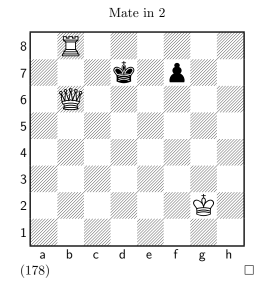


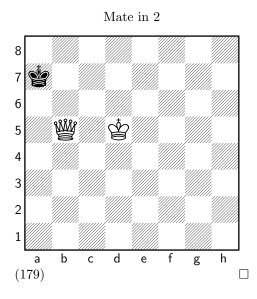


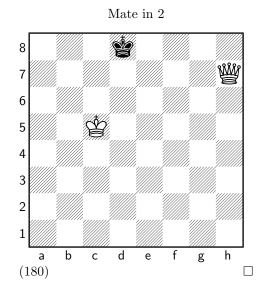


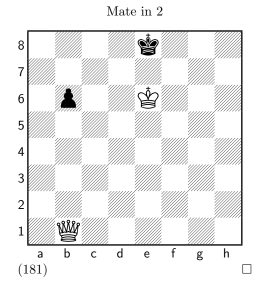


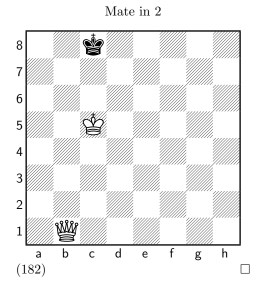


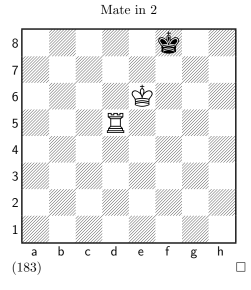


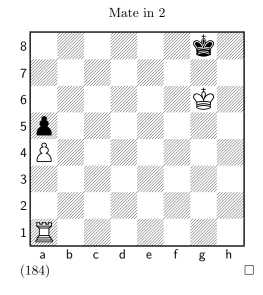


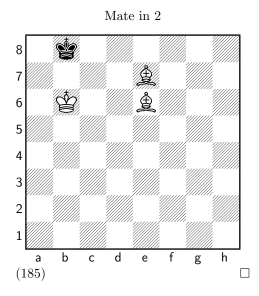


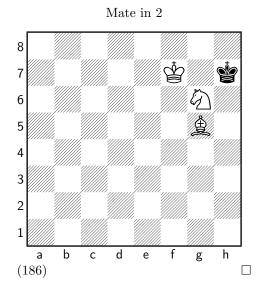


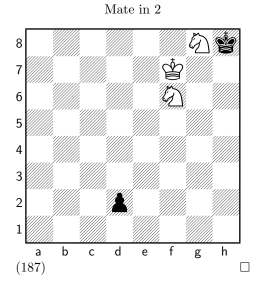


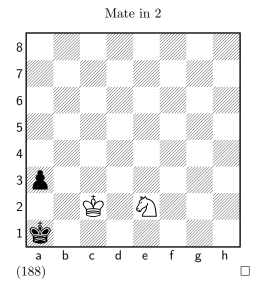


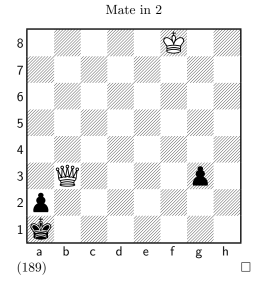


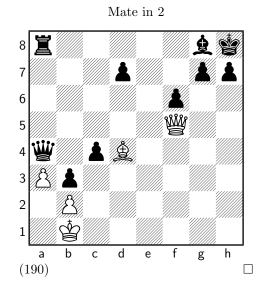


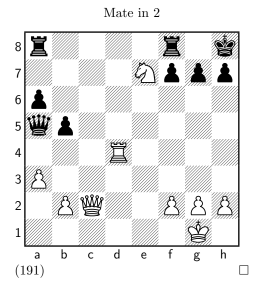


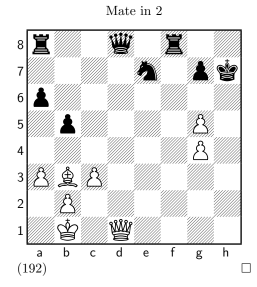


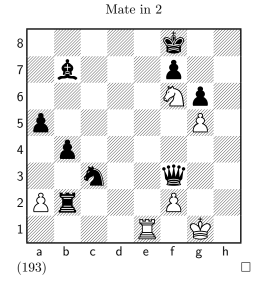


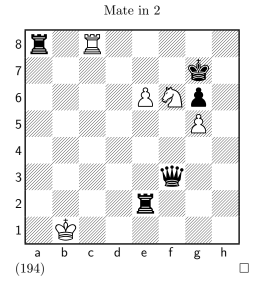


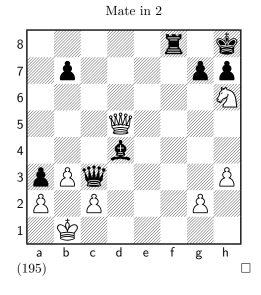


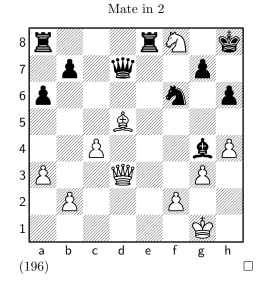


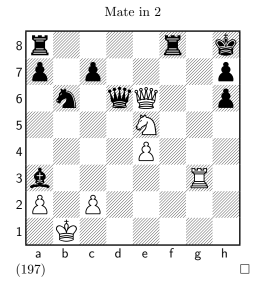


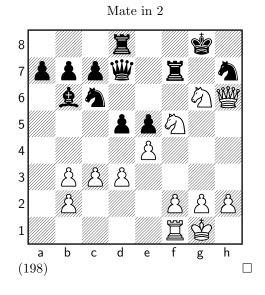


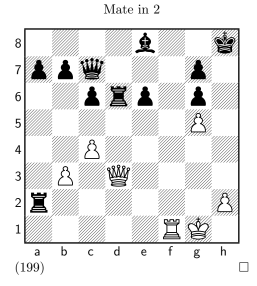


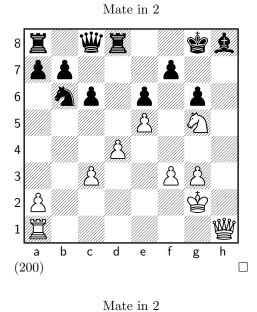


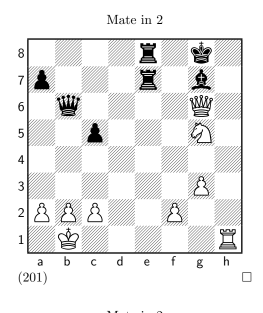


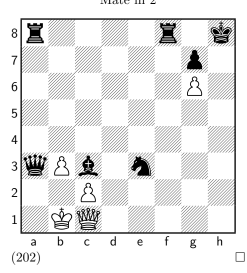


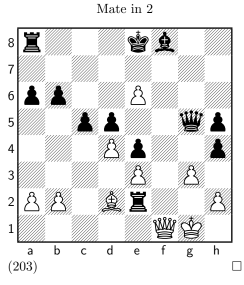


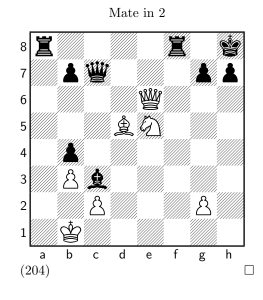


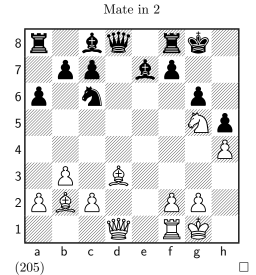


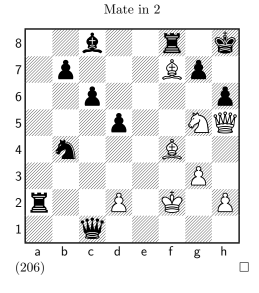


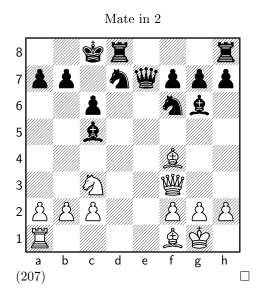


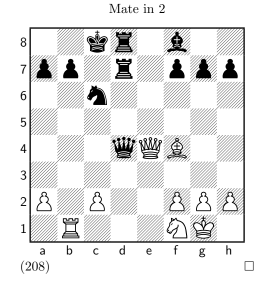


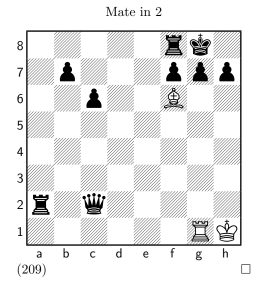


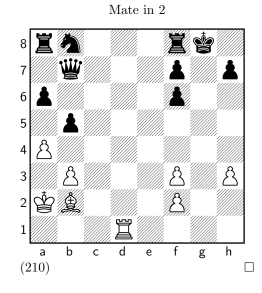


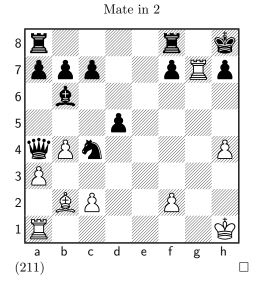


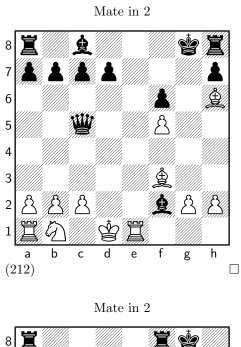


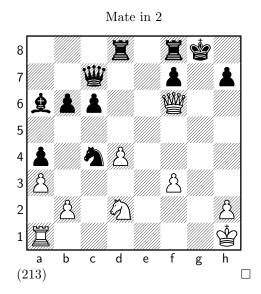


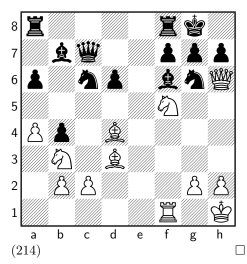


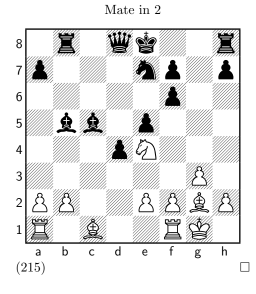


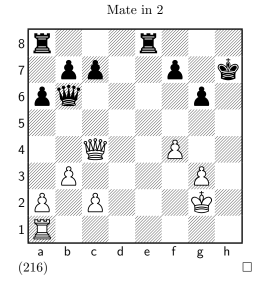


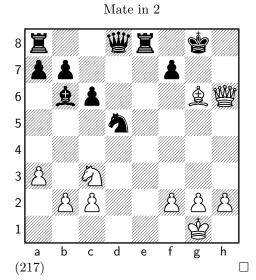


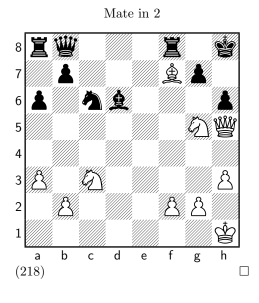


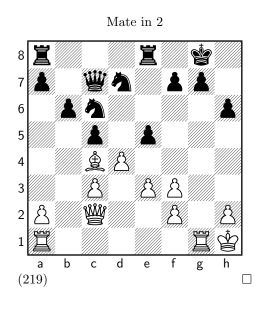


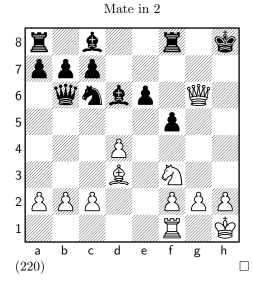


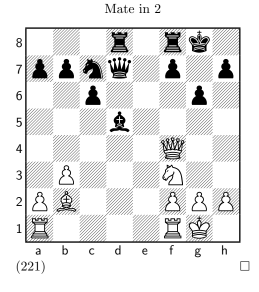


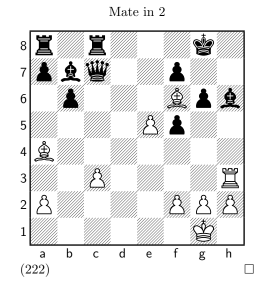


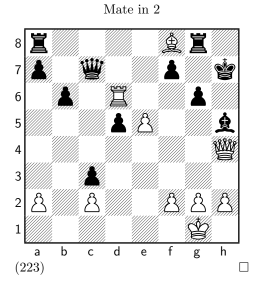


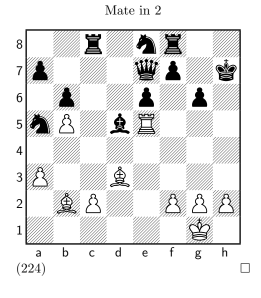


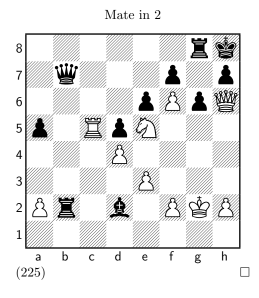


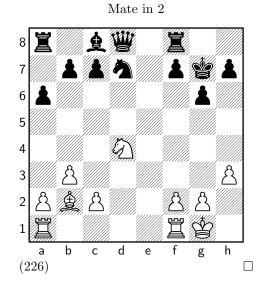


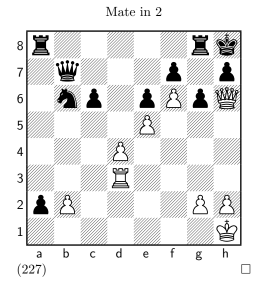


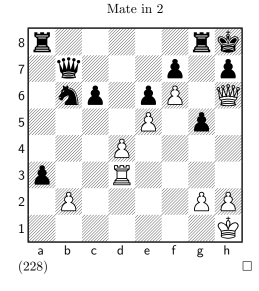


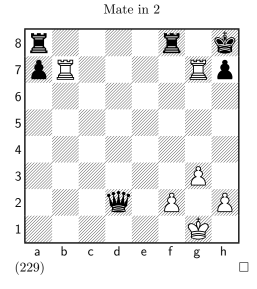


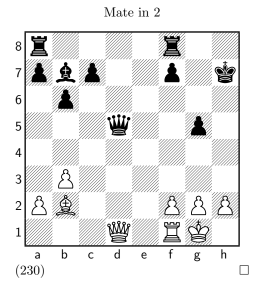


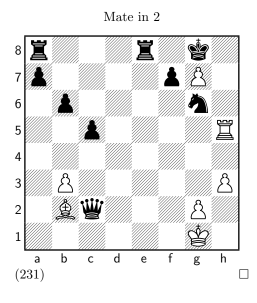


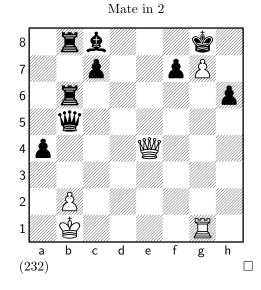


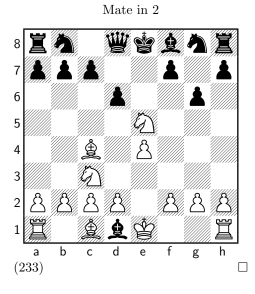


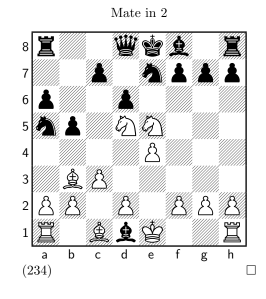


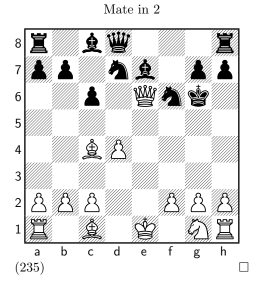


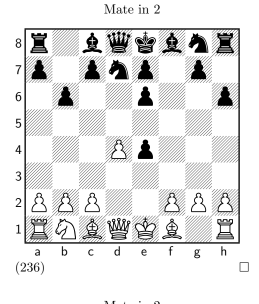


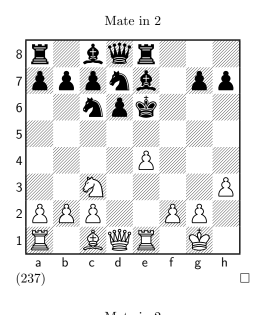


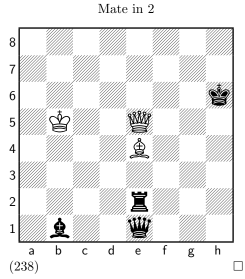


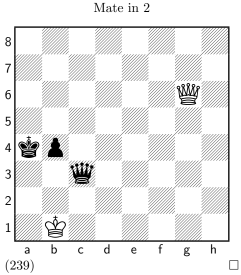


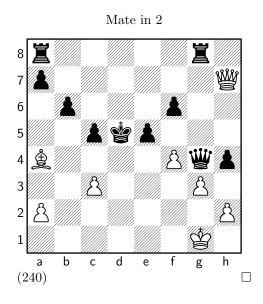


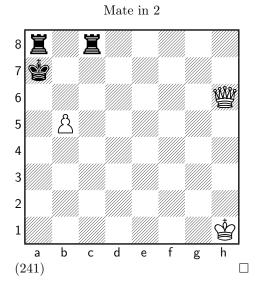


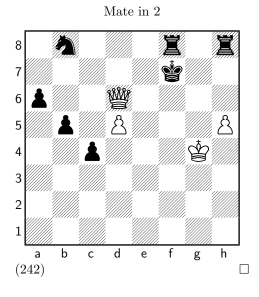


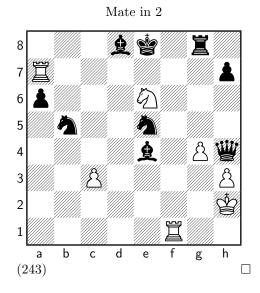


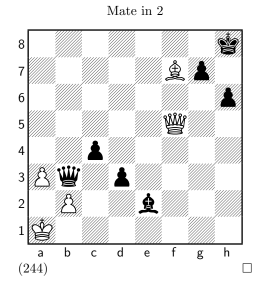


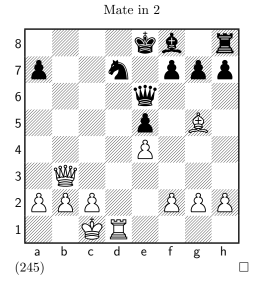


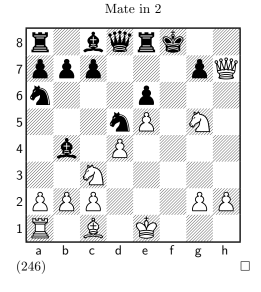


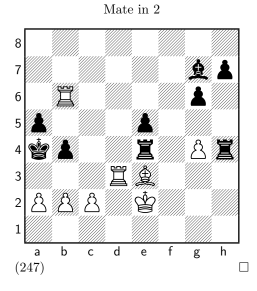


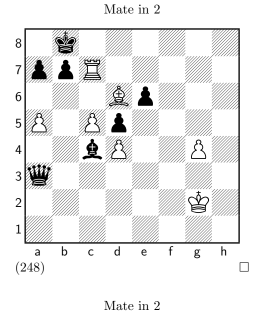


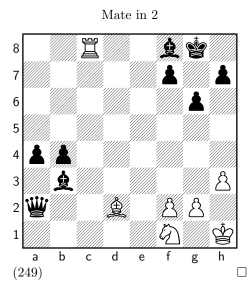


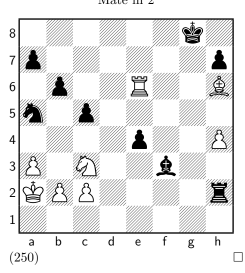


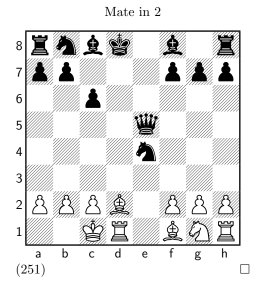


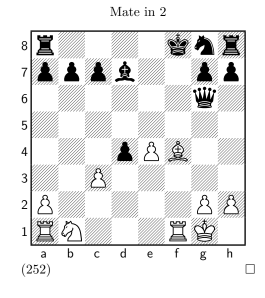


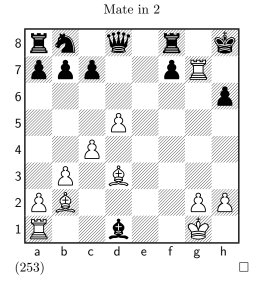


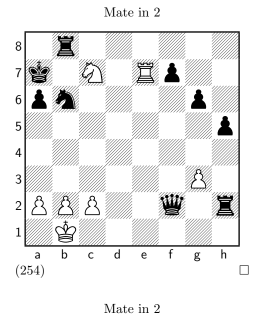


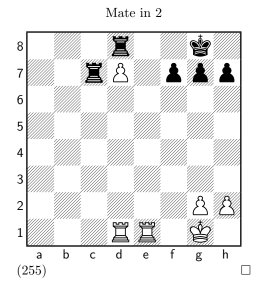


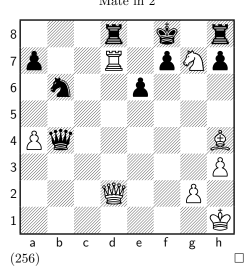


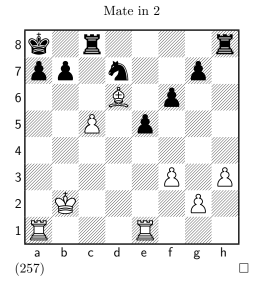


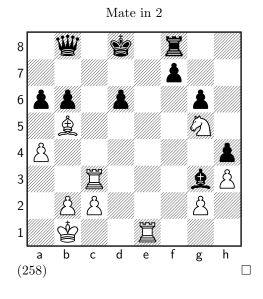


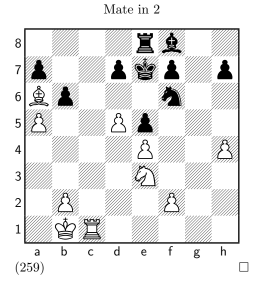


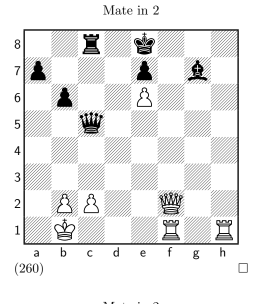


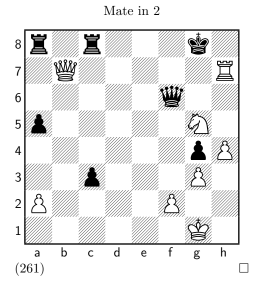


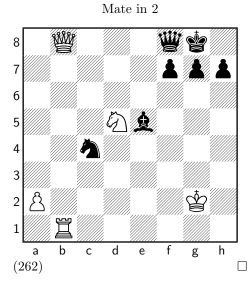


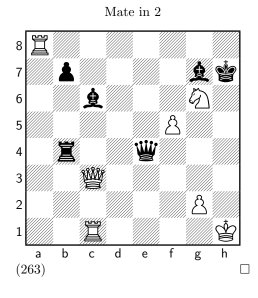


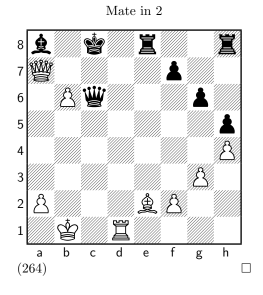


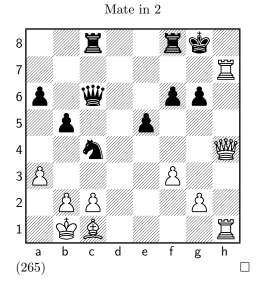


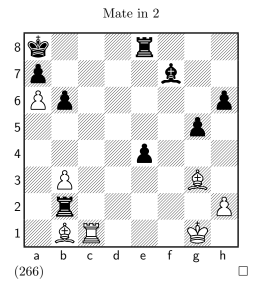


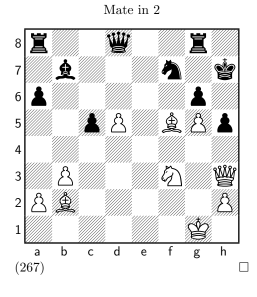


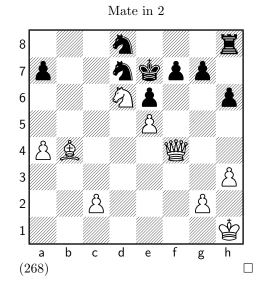


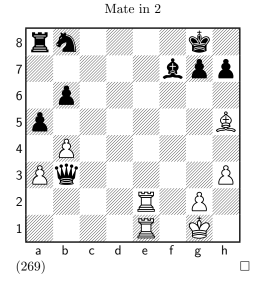


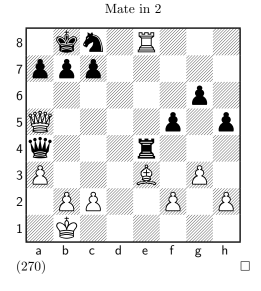


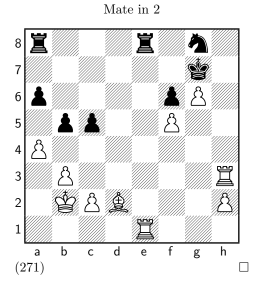


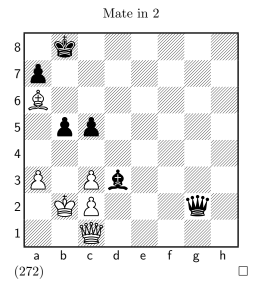


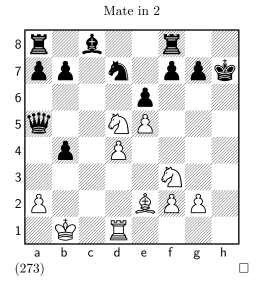


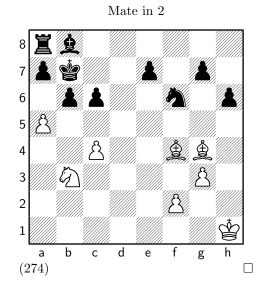


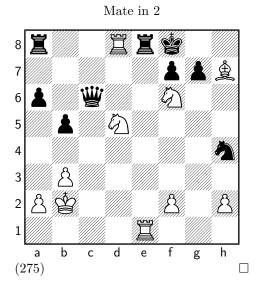


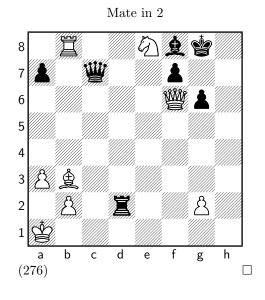


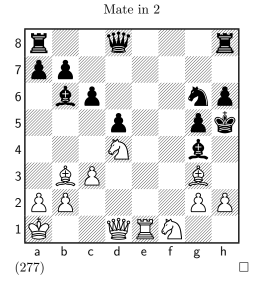


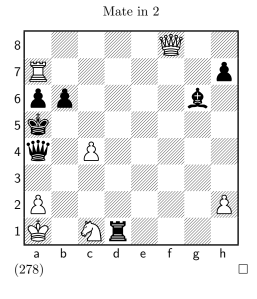


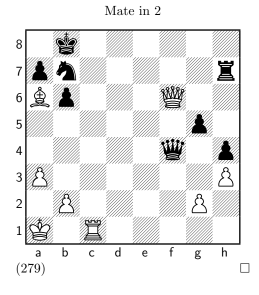


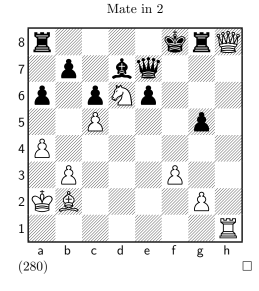


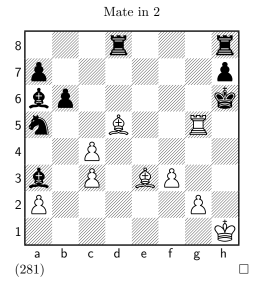


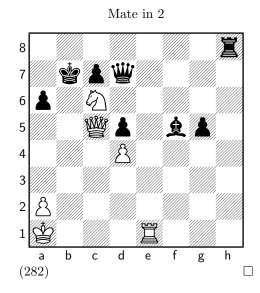


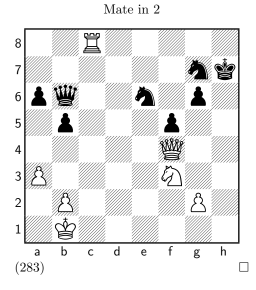


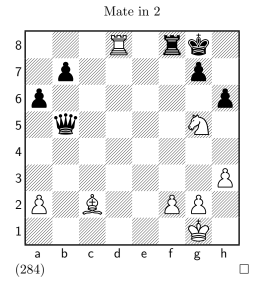


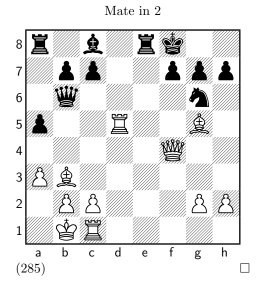


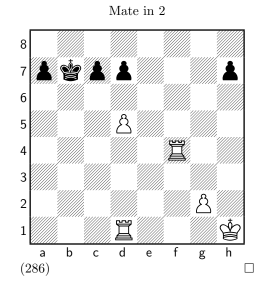


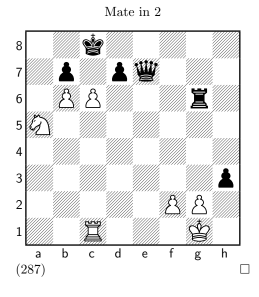


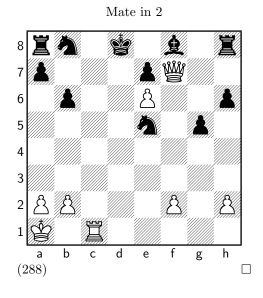


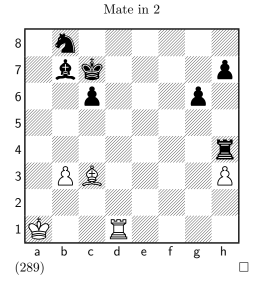


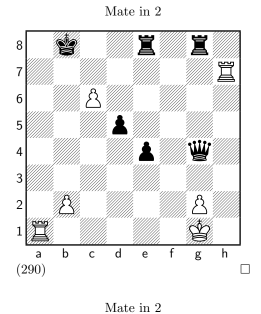


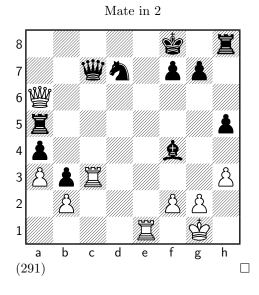


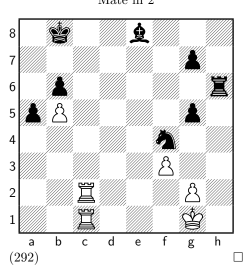


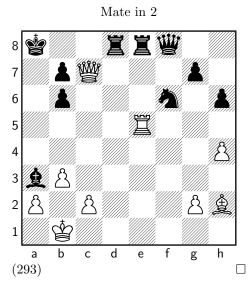


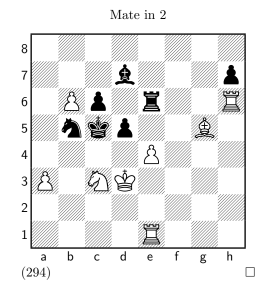


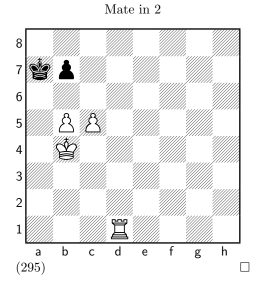


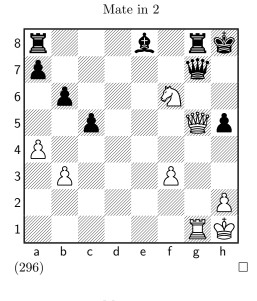


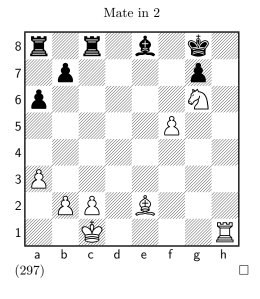


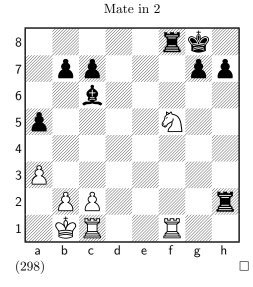


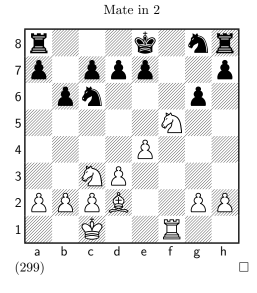


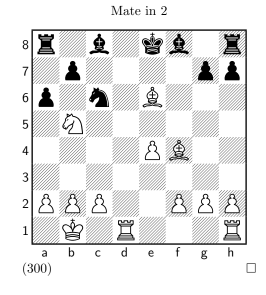


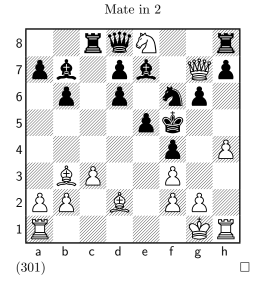


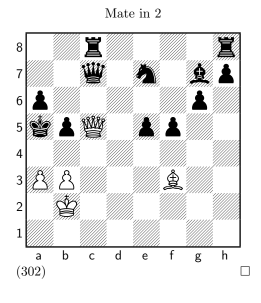


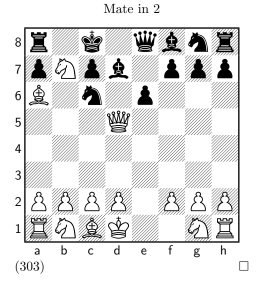


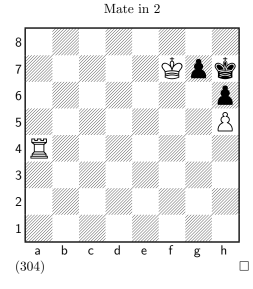


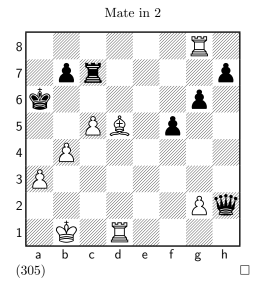


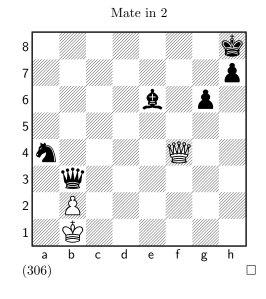


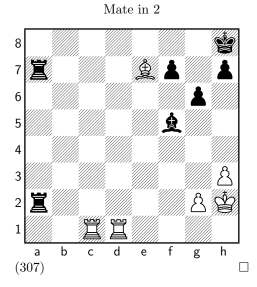


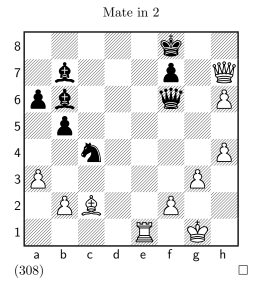


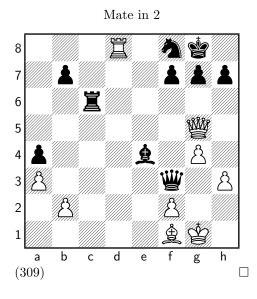


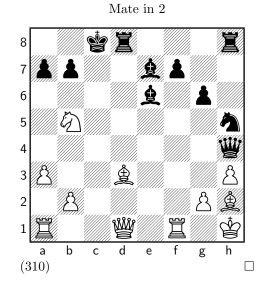


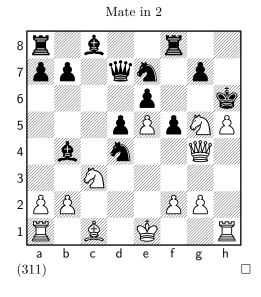


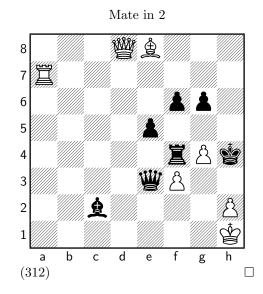


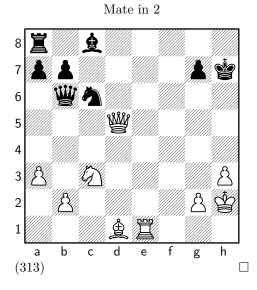


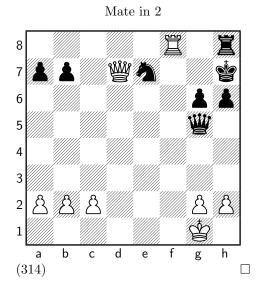


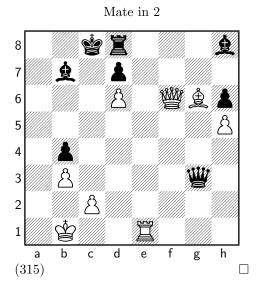


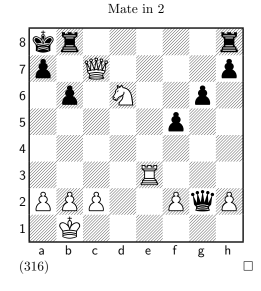


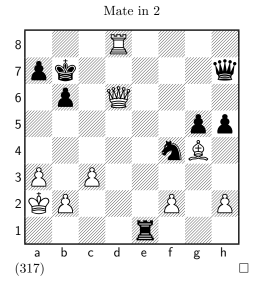


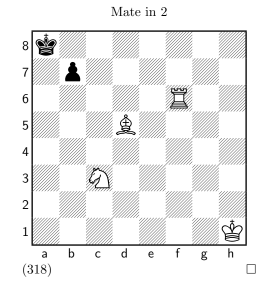


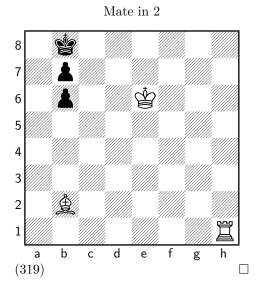


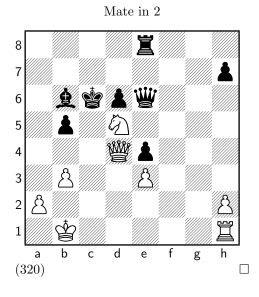


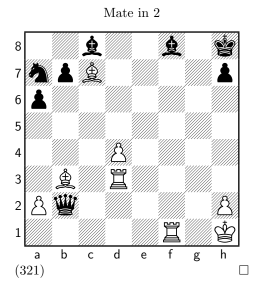


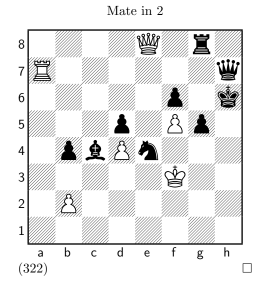


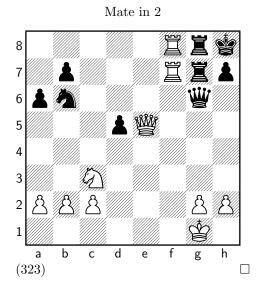


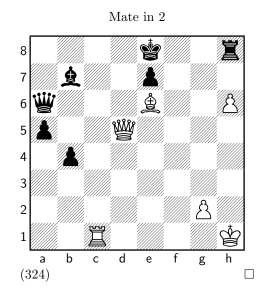


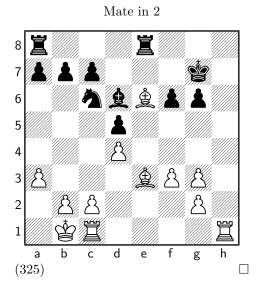


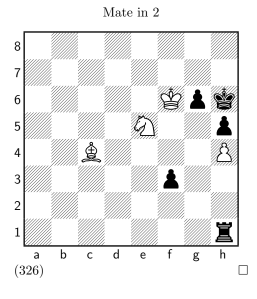


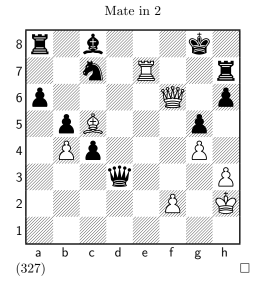


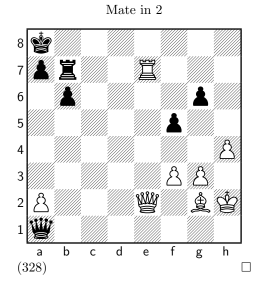


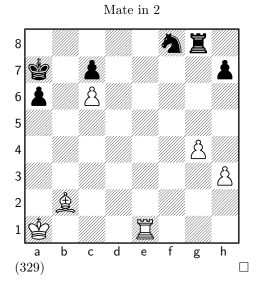


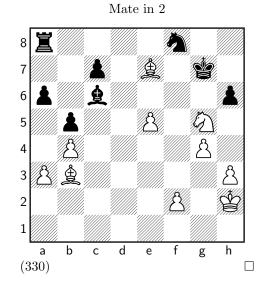


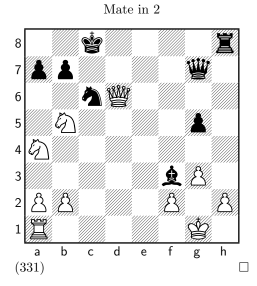


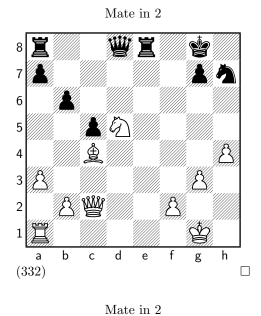


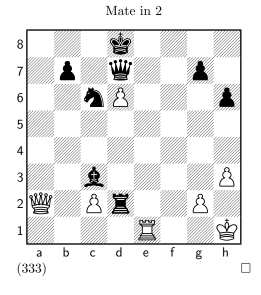


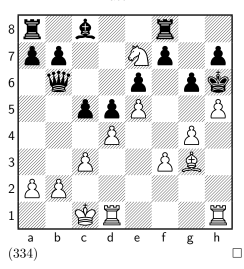


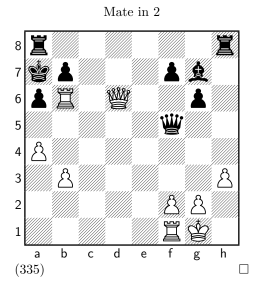


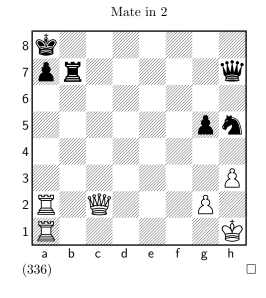


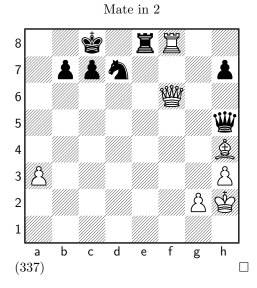


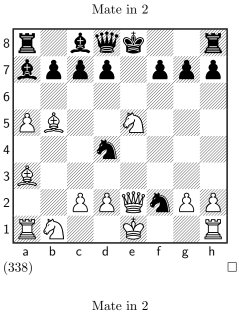


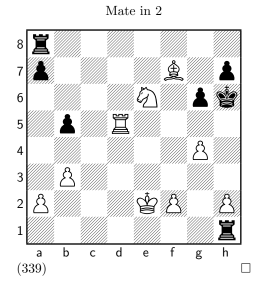


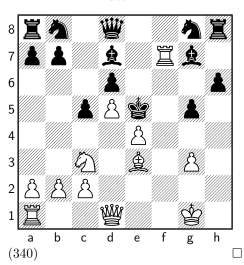


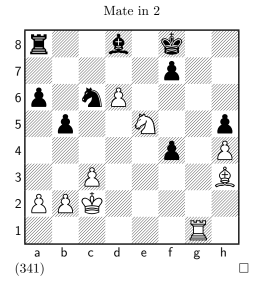


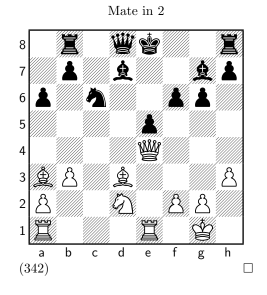












- (1) 1. Rd8#
- (2) 1. Rh8#
- $(3)\ 1.\,\mathrm{Qc8\#}$
- (4) 1. Rxf8#
- (5) 1. Rd8#
- (6) 1. Rh4#
- (7) 1. Qg7#
- (8) 1. Rh8#
- $(9) \ 1. \, \mathrm{Qa7\#}$
- $(10)\ 1.\,\mathtt{Rbg7\#}$
- $(11)\ 1.\,\mathtt{Qxg7\#}$
- (12) 1. Rh8#
- (13) 1. Nb3#
- (14) 1.a7#
- $(15) \ 1.\, Qc1\#$
- (16) 1. Rh4#
- (17) 1. Rg1#
- (18) 1.Bf6#
- (19) 1.Ba6#
- $(20) 1. \, \mathrm{Bh7\#}$
- $(21) \ 1.\, {
 m Nf7}$ #
- (22) 1. Nc7#
- $(23)\ 1.\,\mathrm{Ne7}$ #
- (24) 1. Bd8#
- $(25)\ 1.\,\mathtt{Rb8\#}$
- (26) 1. Ra2#
- $(27)\ 1.\,\mathrm{Re8\#}$
- $(28)\ 1.\,\mathrm{Qd}6\#$
- $(29) \ 1.\, \mathrm{Qc7\#}$
- $(30)\ 1.\,$ Qb7#
- (31) 1. Rg8#
- $(32) \ 1.\, \mathrm{Bd5\#}$
- (33) 1. Nc6#
- $(34)\ 1.\,\mathrm{Bf6\#}$
- $(35)\ 1.\,\mathrm{Ng}6\mathrm{\#}$

- $(36)\ 1.\,\mathtt{Rh7\#}$
- (37) 1. Rd7#
- (38) 1. Re7#
- (39) 1. Qh3#
- (40) 1. Qg8#
- (41) 1.Bc6#
- (42) 1.h3#
- (43) 1. Nd5#
- $(44)\ 1.\, \mathrm{Qe6\#}$
- $(45)\ 1.\,\mathrm{Qe5\#}$
- (46) 1. Qc5#
- (47) 1.h7#
- (48) 1.b7#
- (49) 1. d8=Q#
- (50) 1. c8=Q#
- (51) 1. c8=N#
- (52) 1. Ra6#
- (53) 1.Rf8#
- (54) 1. Re7#
- (55) 1. Be7#
- (56) 1.Bf7#
- $(57) 1. \, \text{Nb5#}$
- (58) 1.8f6#
- $(59) 1. \, \mathrm{Ng}$ 6#
- (60) 1.Nf6#
- $(61)\ 1.\,\mathrm{Rd8\#}$
- (62) 1.865#
- (63) 1. Re8#
- (64) 1.Bh6#
- (65) 1. Rh4#
- (66) 1.Rxf8#
- $(67)\ 1.\,\mathrm{Rg8\#}$
- $(68) \ 1.\, \mathrm{Nd6\#}$
- $(69) \ 1. \, \mathrm{Qh5\#}$
- (70) 1. Rh7#

- $(71)\ 1.\,\mathtt{Qh5\#}$
- $(72)\ 1.\,\mathtt{Qxf7\#}$
- (73) 1. Nd6#
- $(74) \ 1. \, {\tt Bxf7\#}$
- (75) 1. Rh6#
- (76) 1. Qh3#
- $(77) \ 1.\, Qf3\#$
- (78) 1.Nf7#
- (79) 1. Qh8#
- (80) 1. Qh3#
- (81) 1.Qxf7#
- $(82) 1. \, \mathrm{Bh7\#}$
- (83) 1. Qxg6#
- ` ,
- $(84)\ 1.\, {\rm Rh} 8\#$
- $(85)\ 1.\,\mathrm{Ng6\#}$
- $(86)\ 1.\,\mathrm{Qf5\#}$
- (87) 1. Rb8#
- (88) 1. Nh6#
- (89) 1. Nh6#
- $(90) \ 1.\, \mathrm{Qh7\#}$
- (91) 1. Rh3#
- $(92) \ 1. \, \mathrm{Qh3\#}$
- (93) 1.8e5#
- (94) 1. Ba6#
- (95) 1. Bxf6#
- (96) 1. Bh5#
- (97) 1. Rh1#
- (98) 1. Rg1#
- $(99)\ 1.\,\mathtt{Qxg7\#}$
- (100) 1.g8=Q#
- $(101) \ 1.\, \mathrm{Nd5\#}$
- $(102) \ 1.\,\mathrm{Bf3\#}$
- $(103) \ 1.\, Qa2\#$
- $(104) \ 1.\,\mathrm{Ng7}$ #
- $(105)\ 1.\,\mathrm{b3\#}$

- (106) 1. Bd8#
- $(107) \ 1. \, \mathrm{Qxg7\#}$
- (108) 1. Ra7#
- $(109) \ 1.\, \mathrm{Rd}6 \mathrm{\#}$
- $(110) \ 1.\, \mathrm{Qf3\#}$
- (111) 1.Rd5#
- (112) 1. Qd4#
- (113) 1. Ba6#
- (114) 1.b3#
- (115) 1.Bf3#
- (116) 1.Qc6#
- (117) 1. Rg5#
- (118) 1. Qd5#
- (119) 1. Ne6#
- (120) 1.Bc3#
- $(121)\ 1.\,\mathrm{Bg7\#}$
- $(122)\ 1.\,\mathrm{Rd}4$ #
- (123) 1. Bd4#
- (124) 1. Rd4#
- (125) 1. Ba4#
- (126) 1. Rd4#
- $(127) \ 1.\, \mathrm{Bf6\#}$
- $(128) \ 1. f5#$
- (129) 1. Re5#
- $(130)\ 1.\,\mathrm{Ne3\#}$
- $(131)\ 1.\,\mathrm{Ne6\#}$
- $(132)\ 1.\,\mathrm{Rf2}$ #
- $(133)\ 1.\,\mathrm{Qb1\#}$
- (134) 1. Rf4#
- (135) 1. Bd7#
- $(136) \ 1.\, \mathrm{Rd8\#}$
- $(137) \ 1.\, {\rm Rb5\#}$
- $(138) \ 1.\, Qc1\#$
- $(139)\ 1.\,\mathrm{Qe}4\mathrm{\#}$
- (140) 1.Nf3#

- $(141) \ 1.\,\mathrm{Bg2\#}$
- $(142)\ 1.\, \mathrm{Qe}4 \mathrm{\#}$
- $(143)\ 1.\,\mathrm{Ne}6$ #
- (144) 1.Qf1#
- (145) 1. Nh7#
- (146) 1. Rh8#
- $(147) 1. \, \mathrm{Bg7\#}$
- (148) 1. Nb6#
- (149) 1. Qxg5#
- (150) 1. Nc8#
- (151) 1. cxb3#
- (152) 1. Bb5#
- (153) 1.axb4#
- (154) 1. Ra5#
- (155) 1. Nc3#
- (156) 1.c3#
- $(157)\ 1.\,\mathrm{Re}8\text{+}\ \mathrm{Rxe}8\ 2.\,\mathrm{Rxe}8\text{\#}$
- $(158)\ 1.\, \mathtt{Re8+\ Qxe8}\ 2.\, \mathtt{Rxe8\#}$
- $(159)\ 1.\ Qxe8+\ Rxe8\ 2.\ Rxe8\#$
- (160) 1. Rc8+ Bxc8 2. Re8#
- $(161) \ 1.\, Rc8+\, Rxc8 \ 2.\, Qxc8\#$
- (162) 1. Rh4+ gxh4 2. Rxh4#
- $(163)\ 1.\, Qe8+\, Rxe8\ 2.\, Rxe8\#$
- (164) 1.Rf8+ Rxf8 2.Rxf8#
- $(165)\ 1.\, Qxe8+\, Rxe8\ 2.\, Rxe8\#$
- $(166)\ 1.\,\mathrm{Bd5+\ Kh8}\ 2.\,\mathrm{Rf8\#}$
- $(167)\ 1.\, {\tt Re8+\ Nxe8}\ 2.\, {\tt Rxe8\#}$
- $(168)\ 1.\, {\tt Qxc8+\ Bxc8}\ 2.\, {\tt Re8\#}$
- $(169)\ 1.\, {\tt Qxg8+\, Kxg8}\ 2.\, {\tt Rd8\#}$
- $(170) \ 1.\, \mathrm{Qxf7} + \, \mathrm{Rxf7} \ 2.\, \mathrm{Re8} \#$
- (171) 1. Rxf8+ Bxf8 2. Rd8#
- (172) 1. Rxe8+ Bf8 2. Rxf8#
- (173) 1.Ra8+Rf8 2.Rxf8#
- $(174)\ 1.\, {\tt Qe8+}\ {\tt Rxe8}\ 2.\, {\tt Rxe8\#}$
- $(175)\ 1.\,\mathrm{Ra7+\ Kd8}\ 2.\,\mathrm{Rb8\#}$

- (176) 1. Qxa7+ Kxa7 2. Ra2#
- $(177)\ 1.\, {\rm Qc6+\ Kd8}\ 2.\, {\rm Re8\#}$
- (178) 1. Rd8 + Ke7 2. Qd6 #
- $(179)\ 1.\,\mathrm{Kc}$ 6 Ka8 $2.\,\mathrm{Qb}$ 7#
- $(180)\ 1.\,\mathrm{Kd6}\ \mathrm{Kc8}\ 2.\,\mathrm{Qc7\#}$
- $(181) \ 1.\, \mathrm{Qh7} \ \mathrm{Kd8} \ 2.\, \mathrm{Qd7\#}$
- $(182)\ 1.\,\mathrm{Kd6}\ \mathrm{Kd8}\ 2.\,\mathrm{Qb8\#}$
- (183) 1. Rg5 Ke8 2. Rg8#
- (184) 1.Rf1 Kh8 2.Rf8#
- $(185)\ 1.\,\mathrm{Bd6+\ Ka8}\ 2.\,\mathrm{Bd5\#}$
- (186) 1. Nf8+ Kh8 2. Bf6#
- $(187) \ 1. \ Ne7 \ d1=Q \ 2. \ Ng6\#$
- $(188)\ 1.\,{\rm Nc1}\ {\rm a2}\ 2.\,{\rm Nb3\#}$
- $(189)\ 1.\,\mathrm{Qc2}\ \mathrm{g2}\ 2.\,\mathrm{Qc1\#}$
- (190) 1. Qxf6 gxf6 2. Bxf6#
- $(191) \ 1. \ Qxh7+ \ Kxh7 \ 2. \ Rh4\#$
- $(192) \ 1.\, {\tt Qh1+\,Kg6} \ 2.\, {\tt Qh5\#}$
- $(193)\ 1.\, {\tt Re8+\ Kg7}\ 2.\, {\tt Rg8\#}$
- $(194)\ 1.\,\mathrm{Rc}7+\,\mathrm{Kh}8\ 2.\,\mathrm{Rh}7\#$
- $(195)\ 1.\,\mathrm{Qg8+}\ \mathrm{Rxg8}\ 2.\,\mathrm{Nf7\#}$
- $(196)~1.\,\mathrm{Qh7}\text{+}~\mathrm{Nxh7}~2.\,\mathrm{Ng6}\text{\#}$
- $(197)\ 1.\, {\rm Qg8+}\ {\rm Rxg8}\ 2.\, {\rm Nf7\#}$
- (198) 1. Qg7+ Rxg7 2. Nh6#
- (199) 1.Rf8+ Kh7 2.Qh3#
- $(200) \ 1.\, {\tt Qh7+\, Kf8} \ 2.\, {\tt Qxf7\#}$
- $(201)\ 1.\, {\rm Rh8+\ Kxh8}\ 2.\, {\rm Qh7\#}$
- $(202)\ 1.\,\mathrm{Qh1+\ Kg8}\ 2.\,\mathrm{Qh7\#}$
- $(203)\ 1.\,\mathrm{Qf7}\text{+ Kd8}\ 2.\,\mathrm{Qd7}\text{\#}$
- $(204)\ 1.\,\mathrm{Ng6+\ hxg6}\ 2.\,\mathrm{Qh3\#}$
- (205) 1. Qxh5 gxh5 2. Bh7#
- $(206)\ 1.\, Qxh6+\ gxh6\ 2.\, Be5\#$
- $(207) \ 1. \, Qxc6+ bxc6 \ 2. \, Ba6\#$
- $(208)\ 1.\ Qxc6+\ bxc6\ 2.\ Rb8\#$
- $(209)~1.\,\mathrm{Rxg7}$ + Kh8 $2.\,\mathrm{Rg6}$ #
- $(210)\ 1.\,\mathrm{Rg1+\ Kh8}\ 2.\,\mathrm{Bxf6\#}$

- (211) 1. Rg8+ Kxg8 2. Rg1#
- $(212)\ 1.\, {\rm Re8+\ Kf7}\ 2.\, {\rm Bh5\#}$
- $(213)\ 1.\,\mathrm{Rg1+\ Qg3}\ 2.\,\mathrm{Rxg3\#}$
- (214) 1. Bxf6 gxh6 2. Nxh6#
- (215) 1. Nxf6+ Kf8 2. Bh6#
- $(216)\ 1.\, \mbox{Qxf7+ Kh6}\ 2.\, \mbox{Rh1\#}$
- $(217)\ 1.\, {
 m Qh7+}\ {
 m Kf8}\ 2.\, {
 m Qxf7\#}$
- $(218)\ 1.\,\mathrm{Qg6}\ \mathrm{hxg5}\ 2.\,\mathrm{Qh5\#}$
- $(219)\ 1.\,\mathrm{Qg6}\ \mathrm{Nf8}\ 2.\,\mathrm{Qxg7\#}$
- $(220)\ 1.\,\mathrm{Ng5}\ \mathrm{Rf7}\ 2.\,\mathrm{Nxf7\#}$
- $(221)\ 1.\, {\tt Qf6\ Ne6}\ 2.\, {\tt Qh8\#}$
- (222) 1. Rxh6 Qxe5 2. Rh8#
- $(223) \ 1. \, Qxh5+ gxh5 \ 2. \, Rh6\#$
- $(224)\ 1.\,{\rm Rh5+\ Kg8}\ 2.\,{\rm Rh8\#}$
- (225) 1. Rc8 Rxc8 2. Qg7#
- (226) 1. Nf5+ Kg8 2. Nh6#
- (227) 1. Qxh7+ Kxh7 2. Rh3#
- $(228)\ 1.\,{
 m Rh3}\ {
 m Rg6}\ 2.\,{
 m Qxh7\#}$
- (229) 1. Rxh7+ Kg8 2. Rbg7#
- $(230) \ 1.\, {\tt Qh5+\, Kg8} \ 2. \, {\tt Qh8\#}$
- (231) 1. Rh8 + Nxh8 2. gxh8 = Q#
- $(232) \ 1. \, Qh7+ \, Kxh7 \ 2. \, g8=Q\#$
- $(233) \ 1. \, \mathrm{Bxf7} + \, \mathrm{Ke7} \ 2. \, \mathrm{Nd5} \#$
- $(234) \ 1.\, \text{Nf6+ gxf6} \ 2.\, \text{Bxf7\#}$
- $(235)\ 1.\,\mathrm{Bd3+}\ \mathrm{Kh5}\ 2.\,\mathrm{Qh3\#}$
- $(236)\ 1.\, \mathrm{Qh5+\ g6}\ 2.\, \mathrm{Qxg6\#}$
- $(237) \ 1.\, \mathrm{Qd5+\ Kf6}\ 2.\, \mathrm{Qf5\#}$
- $(238)\ 1.\ Qf6+\ Kh5\ 2.\ Bf3\#$
- $(239)\ 1.\,\mathrm{Qa6+\ Kb3}\ 2.\,\mathrm{Qa2\#}$
- $(240)\ 1.\,\mathrm{Qd}3+\,\mathrm{Ke}6\ 2.\,\mathrm{Qd}7\#$
- $(241)\ 1.\,\mathrm{Qa6+\ Kb8}\ 2.\,\mathrm{Qb6\#}$
- $(242)\ 1.\, \mathrm{Qe6+\ Kg7}\ 2.\, \mathrm{Qg6\#}$
- (243) 1. Rf8+ Rxf8 2. Ng7#
- $(244)\ 1.\,\mathrm{Qc8+\ Kh7}\ 2.\,\mathrm{Qg8\#}$
- (245) 1. Qb8+ Nxb8 2. Rd8#

- $(246)\ 1.\, Qh8+\, Ke7\ 2.\, Qxg7\#$
- (247) 1. Ra3+ bxa3 2. b3#
- $(248)\ 1.\, Rc6+\ Ka8\ 2.\, Rc8\#$
- (249) 1. Bh6 f5 2. Rxf8#
- (250) 1. Rf6 Bh5 2. Rf8#
- $(251)\ 1.\,\mathrm{Bg5+\ Kc7}\ 2.\,\mathrm{Bd8\#}$
- $(252)\ 1.\,\mathrm{Bd6+\ Ke8}\ 2.\,\mathrm{Rf8\#}$
- (253) 1. Rh7+ Kg8 2. Rh8#
- $(254)\ 1.\,{
 m Nb5+\ Ka8}\ 2.\,{
 m Ra7\#}$
- $(255)\ 1.\, {\tt Re8+Rxe8}\ 2.\, {\tt dxe8=Q\#}$
- (256) 1. Rxd8+ Kxg7 2. Qg5#
- $(257)\ 1.\,\mathrm{Rxa7}$ + Kxa7 $2.\,\mathrm{Ra1}$ #
- (258) 1. Nxf7+ Rxf7 2. Re8#
- $(259) \ 1.\, \text{Nf5+ Kd8} \ 2.\, \text{Rc8\#}$
- $(260) \ 1. \, \text{Rh8+ Bxh8} \ 2. \, \text{Qf8\#}$
- $(261)\ 1.\, {\rm Rh8+}\ {\rm Qxh8}\ 2.\, {\rm Qf7\#}$
- $(262) \ 1. \, \text{Ne7+ Kh8} \ 2. \, \text{Qxf8\#}$
- $(263)\ 1.\,{\rm Rh8+\ Bxh8}\ 2.\,{\rm Qxh8\#}$
- $(264)\ 1.\, {\tt Ba6+\ Bb7}\ 2.\, {\tt Qa8\#}$
- $(265)\ 1.\,\mathrm{Rg7+}\ \mathrm{Kxg7}\ 2.\,\mathrm{Qh7\#}$
- (266) 1. Bxe4+ Rxe4 2. Rc8#
- $(267) \ 1. \, Qxh5 + \, Nh6 \ 2. \, Qxh6 \#$
- (268) 1. Nf5+ Ke8 2. Nxg7#
- $(269)\ 1.\, {\tt Re8+Bxe8}\ 2.\, {\tt Rxe8\#}$
- $(270)\ 1.\,\mathrm{Bxa7+\ Ka8}\ 2.\,\mathrm{Rxc8\#}$
- $(271)\ 1.\, {
 m Rh7+\ Kf8}\ 2.\, {
 m Rf7\#}$
- $(272) \ 1.\, \mathsf{Qf4+\ Ka8}\ 2.\, \mathsf{Qf8\#}$
- $(273)\ 1.\, {
 m Rh1+\ Kg6}\ 2.\, {
 m Ne7\#}$
- $(274)\ 1.\,a6+\,Kxa6\ 2.\,Bc8\#$
- (275) 1. Rexe8+ Qxe8 2. Nd7#
- $(276)\ 1.\,\mathrm{Qg7+}\ \mathrm{Bxg7}\ 2.\,\mathrm{Nf6\#}$
- $(277)\ 1.\,\mathrm{Qxg4+}\ \mathrm{Kxg4}\ 2.\,\mathrm{Bd1\#}$
- $(278)\ 1.\, \text{Rxa6+ Kxa6}\ 2.\, \text{Qa8\#}$
- $(279)\ 1.\,\mathrm{Qd8+}\ \mathrm{Nxd8}\ 2.\,\mathrm{Rc8\#}$
- $(280)\ 1.\, {\rm Qxg8+}\ {\rm Kxg8}\ 2.\, {\rm Rh8\#}$

- (281) 1. Rg4+ Kh5 2. Bf7#
- $(282)\ 1.\, {\tt Qa7+\, Kxc6}\ 2.\, {\tt Qxa6\#}$
- $(283)\ 1.\ Qh6+\ Kxh6\ 2.\ Rh8\#$
- (284) 1. Bh7 + Kh8 2. Rxf8 #
- (285) 1. Qxf7+ Kxf7 2. Rf5#
- $(286)\ 1.\,\mathrm{Rb1+\ Kc8}\ 2.\,\mathrm{Rf8\#}$
- $(287)\ 1.\ cxb7+\ Kb8\ 2.\ Rc8\#$
- $(288)\ 1.\, Qe8+\, Kxe8\ 2.\, Rc8\#$
- $(289)\ 1.\,\mathrm{Ba5+\ Kc8}\ 2.\,\mathrm{Rd8\#}$
- $(290)\ 1.\,\mathrm{Rb7}$ + Kc8 $2.\,\mathrm{Ra8}$ #
- (291) 1. Qc8+ Qxc8 2. Rxc8#
- $(292)\ 1.\,\mathrm{Rc8+\ Kb7}\ 2.\,\mathrm{R1c7\#}$
- (293) 1. Ra5 + bxa5 2. Qxa5 #
- $(294)\ 1.\,\mathrm{Na4+\ Kd6}\ 2.\,\mathrm{e5\#}$
- $(295)\ 1.\,\mathrm{b6+\ Kb8}\ 2.\,\mathrm{Rd8\#}$
- (296) 1. Qh6+ Qxh6 2. Rxg8#
- (297) 1. Rh8+ Kf7 2. Rf8#
- $(298)\ 1.\, {\tt Ne7+\ Kh8}\ 2.\, {\tt Rxf8\#}$
- (299) 1. Ng7 + Kd8 2. Rf8 #
- $(300)\ 1.\,\mathrm{Nc7+\ Ke7}\ 2.\,\mathrm{Bg5\#}$
- (301) 1. Qxf6+ Bxf6 2. Nxd6#
- $(302)\ 1.\,\mathrm{b4+\ Ka4}\ 2.\,\mathrm{Bd1\#}$
- (303) 1. Na5+ Kd8 2. Nxc6#
- $(304)\ 1.\,\mathrm{Ra8}\ \mathrm{g5}\ 2.\,\mathrm{hxg6\#}$
- $(305)\ 1.\,\mathrm{Ra8+\ Kb5}\ 2.\,\mathrm{Ra5\#}$
- $(306)\ 1.\,\mathrm{Qf8} + \,\mathrm{Bg8}\ 2.\,\mathrm{Qf6} \#$
- $(307)\ 1.\,\mathrm{Bf6+\ Kg8}\ 2.\,\mathrm{Rd8\#}$
- $(308)\ 1.\,\mathrm{Qg8+}\ \mathrm{Kxg8}\ 2.\,\mathrm{Re8\#}$
- $(309)\ 1.\, {\rm Rxf8}$ + Kxf8 $2.\, {\rm Qd8}$ #
- (310) 1. Nxa7+ Kd7 2. Bb5#
- $(311)\ 1.\,\mathrm{Nxe6+}\ \mathrm{g5}\ 2.\,\mathrm{hxg6\#}$
- $(312)\ 1.\,\mathrm{Rh7}\text{+}\ \mathrm{Kg5}\ 2.\,\mathrm{h4}\text{\#}$
- $(313)\ 2.\ {\tt Qh5+\ Kg8}\ 3.\ {\tt Re8\#}$
- $(314)\ 1.\,\mathrm{Rf7}\text{+}\ \mathrm{Kg8}\ 2.\,\mathrm{Qe8}\text{\#}$
- $(315)\ 1.\ Qxd8+\ Kxd8\ 2.\ Re8\#$

- (316) 1. Qxa7+ Kxa7 2. Ra3#
- (317) 1. Bc8+ Ka8 2. Ba6#
- $(318)\ 1.\,\mathrm{Nb5}\ \mathrm{Kb8}\ 2.\,\mathrm{Rf8\#}$
- $(319)\ 1.\,{\rm Be5+\ Ka7}\ 2.\,{\rm Ra1\#}$
- $(320)\ 1.\, Qxb6+\, Kxd5\ 2.\, Qxb5\#$
- $(321)\ 1.\, \mathrm{Be5+\ Bg7}\ 2.\, \mathrm{Rf8\#}$
- $(322)\ 1.\, {\rm Qh5+}\ {\rm Kxh5}\ 2.\, {\rm Rxh7\#}$
- $(323)\ 1.\,\mathrm{Rxg8}$ + Kxg8 $2.\,\mathrm{Qe8}$ #
- $(324)\ 1.\,\mathrm{Qd7}+\,\mathrm{Kf8}\ 2.\,\mathrm{Qd8}\text{\#}$
- $(325)\ 1.\,\mathrm{Bh6+\ Kh7}\ 2.\,\mathrm{Bf8\#}$
- $(326)\ 1.\,\mathrm{Bg8}\ \mathrm{Rxh4}\ 2.\,\mathrm{Nf7\#}$
- $(327)\ 1.\, {\tt Re8+\ Nxe8}\ 2.\, {\tt Qf8\#}$
- (328) 1. Re8+ Rb8 2. f4#
- $(329)\ 1.\,\mathrm{Bd4+\ Kb8}\ 2.\,\mathrm{Re8\#}$
- $(330)\ 1.\,\mathrm{Bf6+\ Kg6}\ 2.\,\mathrm{Bf7\#}$
- $(331) \ 1.\, \text{Nxa7+ Nxa7} \ 2.\, \text{Nb6#}$
- $(332) \ 1. \, \text{Ne7+ Kf8} \ 2. \, \text{Ng6\#}$
- $(333)\ 1.\,\mathrm{Qg8+}\ \mathrm{Qe8}\ 2.\,\mathrm{Qxe8\#}$
- $(334)\ 1.\ hxg6+\ Kg5\ 2.\ Rh5\#$
- $(335)\ 1.\,\mathrm{Rxa6+}\ \mathrm{bxa6}\ 2.\,\mathrm{Qc7\#}$
- $(336) \ 1.\, {\tt Rxa7+Rxa7} \ 2.\, {\tt Qc8\#}$
- (337) 1. Qd8+ Rxd8 2. Rxd8#
- (338) 1. Nxd7+ Nxe2 2. Nf6#
- $(339)\ 1.\, {\tt Rh5+\ gxh5}\ 2.\, {\tt g5\#}$
- $(340) \ 1.\, {\tt Bf4+\ gxf4}\ 2.\, {\tt gxf4\#}$
- $(341)\ 1.\,\mathrm{Nd7}$ + Ke8 $2.\,\mathrm{Rg8}$ #
- $(342)\ 1.\ Qxg6+\ hxg6\ 2.\ Bxg6\#$