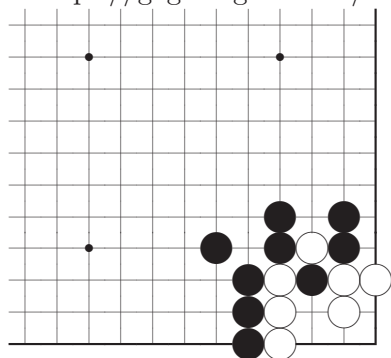


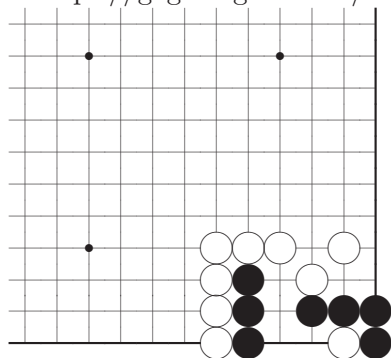
Problem: (1)
Black to play.

<https://gogameguru.com/>



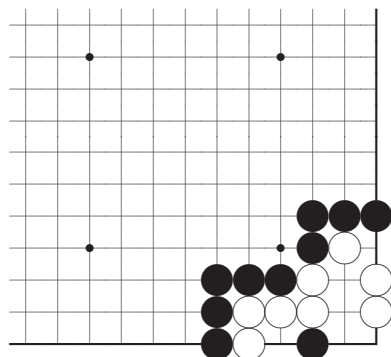
Problem: (3)
Black to play.

<https://gogameguru.com/>



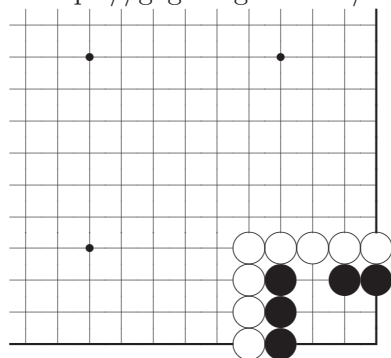
Problem: (5)
Black to play.

<https://gogameguru.com/>



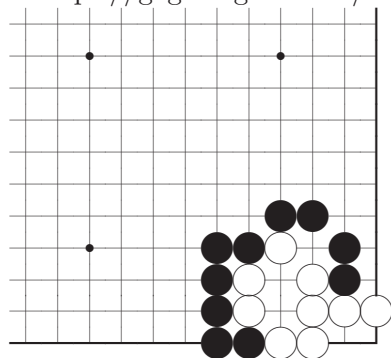
Problem: (2)
Black to play.

<https://gogameguru.com/>



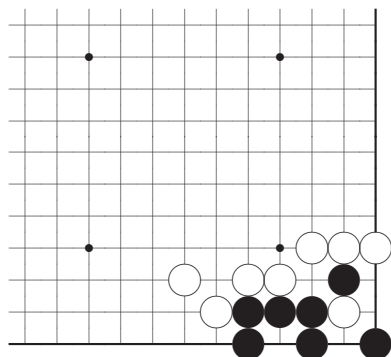
Problem: (4)
Black to play.

<https://gogameguru.com/>

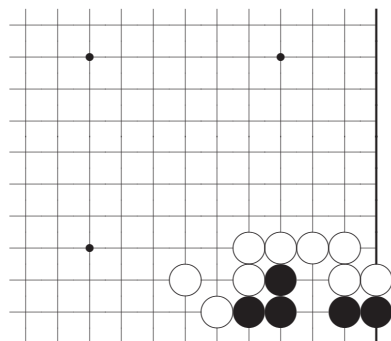


Problem: (6)
Black to play.

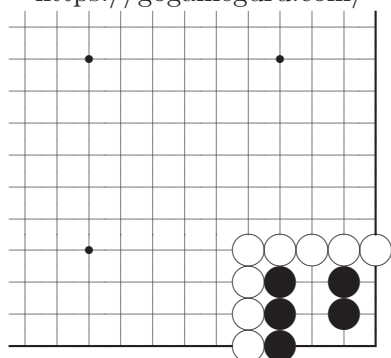
<https://gogameguru.com/>



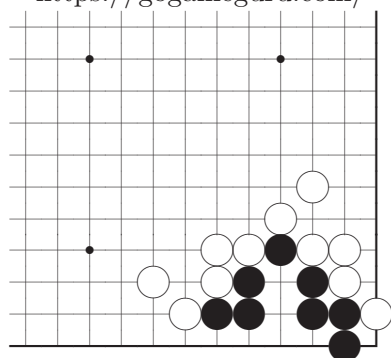
Problem: (7)
Black to play.
<https://gogameguru.com/>



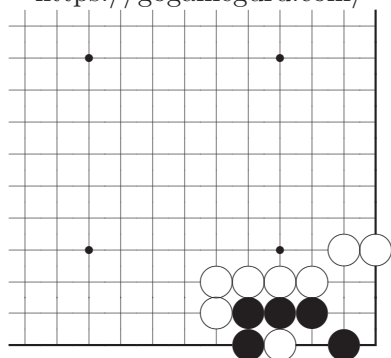
Problem: (8)
Black to play.
<https://gogameguru.com/>



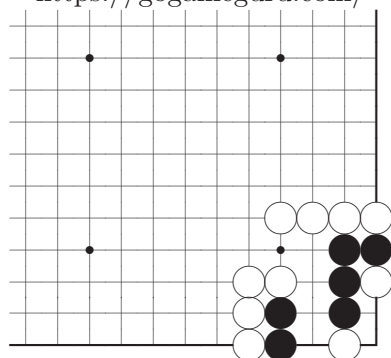
Problem: (9)
Black to play.
<https://gogameguru.com/>



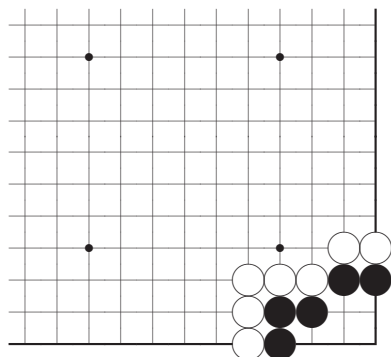
Problem: (10)
Black to play.
<https://gogameguru.com/>



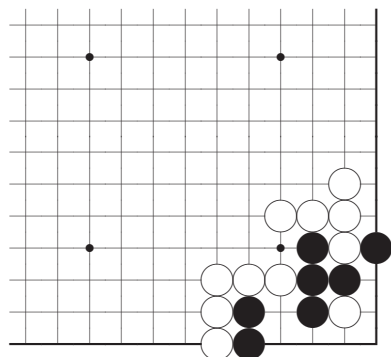
Problem: (11)
Black to play.
<https://gogameguru.com/>



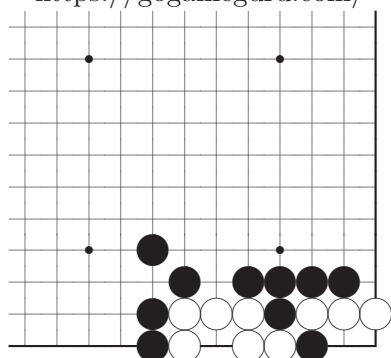
Problem: (12)
Black to play.
<https://gogameguru.com/>



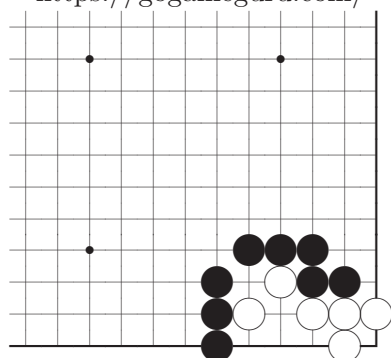
Problem: (13)
Black to play.
<https://gogameguru.com/>



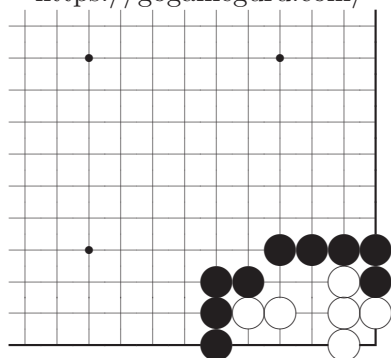
Problem: (14)
Black to play.
<https://gogameguru.com/>



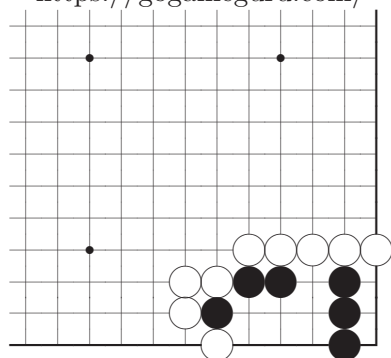
Problem: (15)
Black to play.
<https://gogameguru.com/>



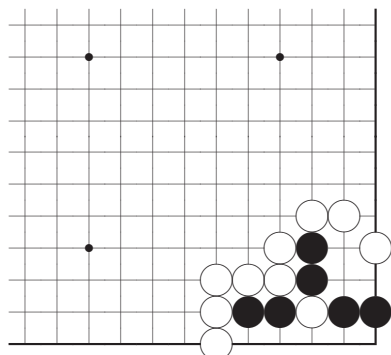
Problem: (16)
Black to play.
<https://gogameguru.com/>



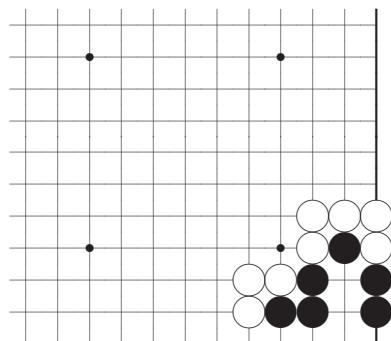
Problem: (17)
Black to play.
<https://gogameguru.com/>



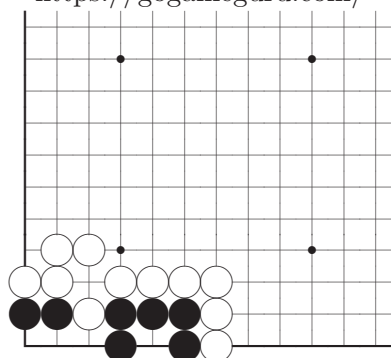
Problem: (18)
Black to play.
<https://gogameguru.com/>



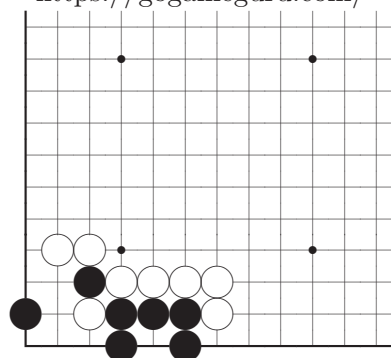
Problem: (19)
Black to play.
<https://gogameguru.com/>



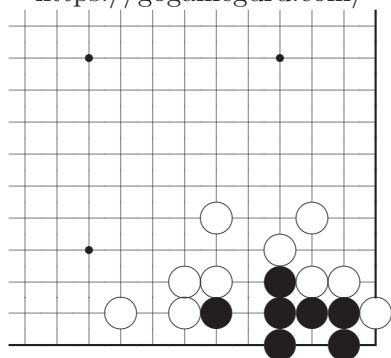
Problem: (20)
Black to play.
<https://gogameguru.com/>



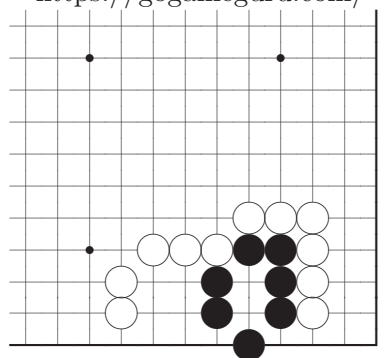
Problem: (21)
Black to play.
<https://gogameguru.com/>



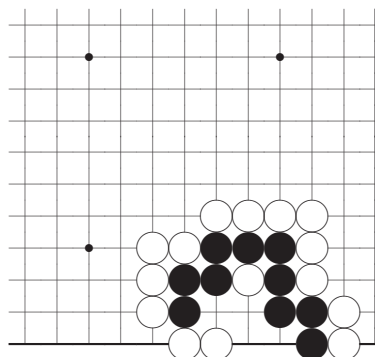
Problem: (22)
Black to play.
<https://gogameguru.com/>



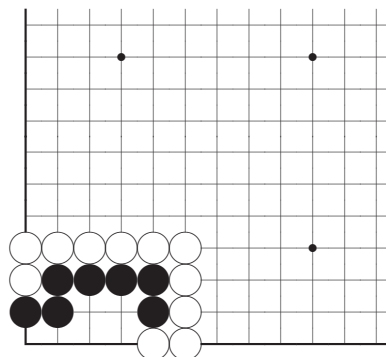
Problem: (23)
Black to play.
<https://gogameguru.com/>



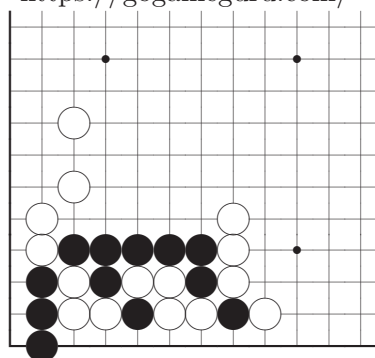
Problem: (24)
Black to play.
<https://gogameguru.com/>



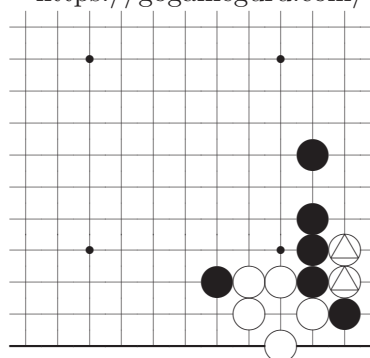
Problem: (25)
Black to play.
<https://gogameguru.com/>



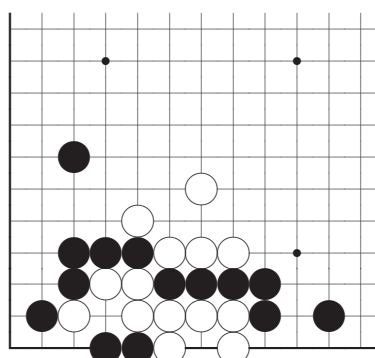
Problem: (26)
Black to play.
<https://gogameguru.com/>



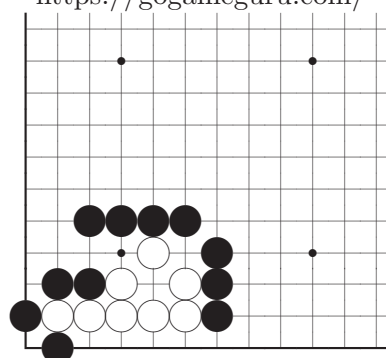
Problem: (27)
Black to play.
<https://gogameguru.com/>



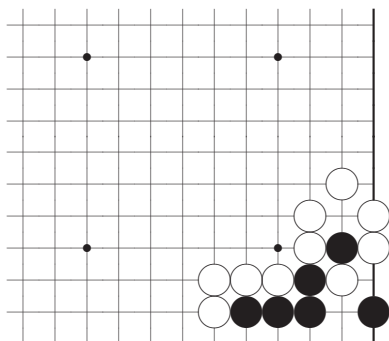
Problem: (28)
 k to play. Can you find a way to
 capture White's two stones?
<https://gogameguru.com/>



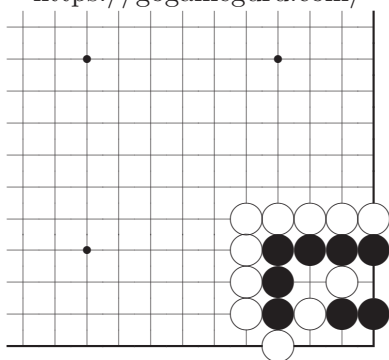
Problem: (29)
Black to play.
<https://gogameguru.com/>



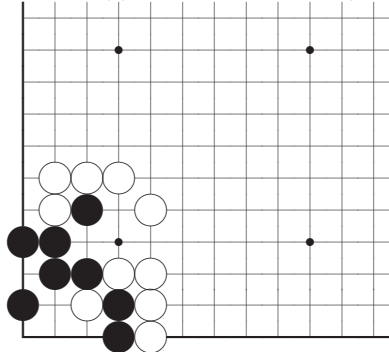
Problem: (30)
Black to play.
<https://gogameguru.com/>



Problem: (31)
Black to play.
<https://gogameguru.com/>



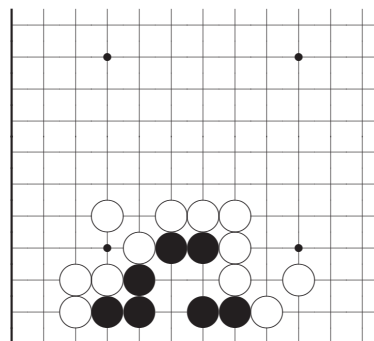
Problem: (32)
Black to play.
<https://gogameguru.com/>



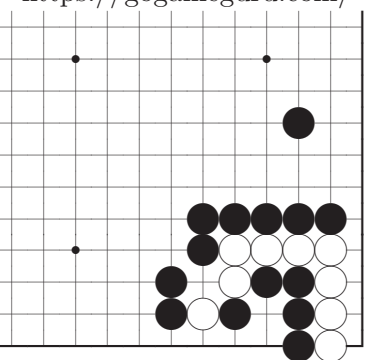
Problem: (33)
Black to play.
<https://gogameguru.com/>



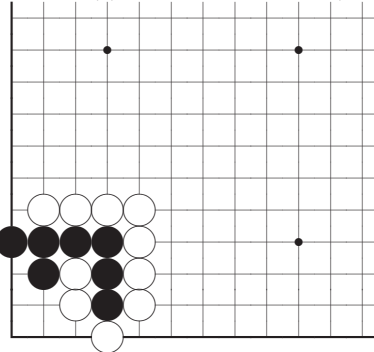
Problem: (34)
Black to play.
<https://gogameguru.com/>



Problem: (35)
Black to play.
<https://gogameguru.com/>



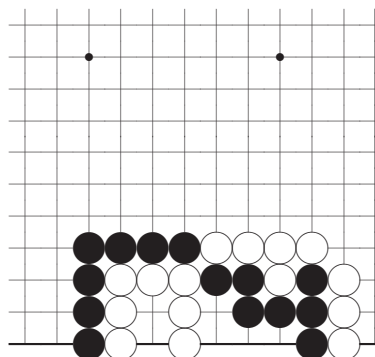
Problem: (36)
Black to play.
<https://gogameguru.com/>



Problem: (37)
Black to play.
<https://gogameguru.com/>

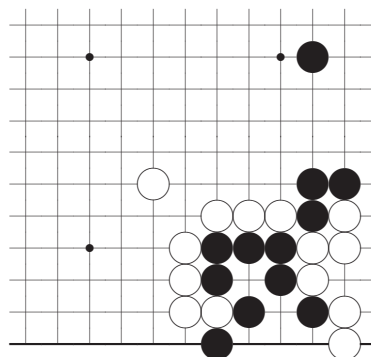


Problem: (38)
Black to play.
<https://gogameguru.com/>



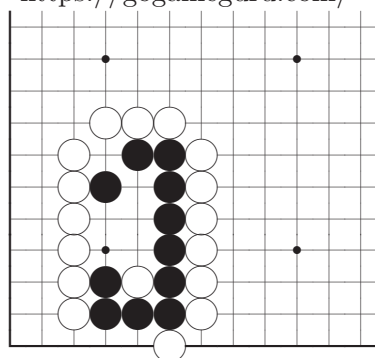
Problem: (37)
Black to play.

<https://gogameguru.com/>



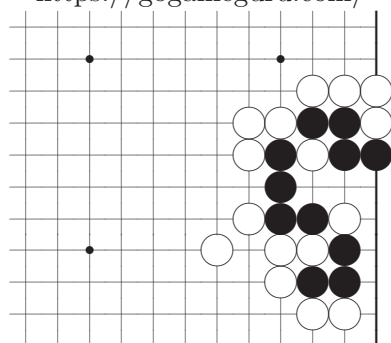
Problem: (38)
Black to play.

<https://gogameguru.com/>



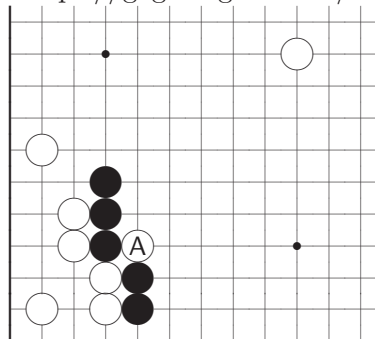
Problem: (39)
Black to play.

<https://gogameguru.com/>

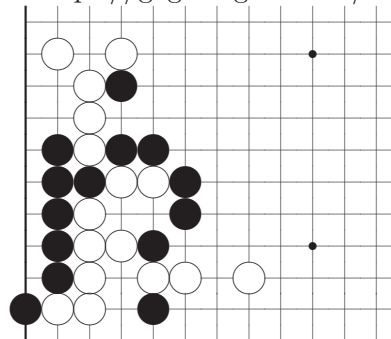


Problem: (40)
Black to play.

<https://gogameguru.com/>

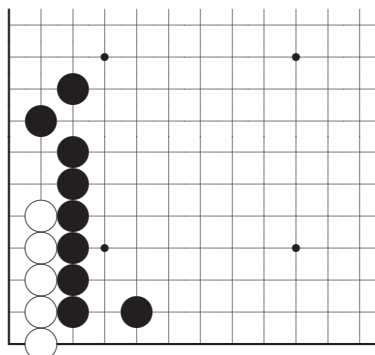


Problem: (41)
Black to play. Can you capture
White's cutting stone at A?
<https://gogameguru.com/>

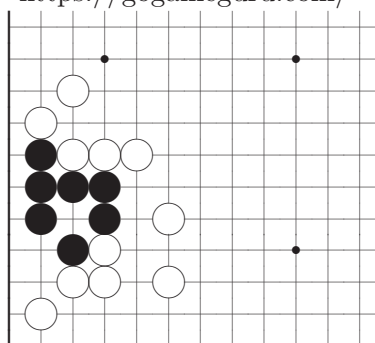


Problem: (42)
Black to play.

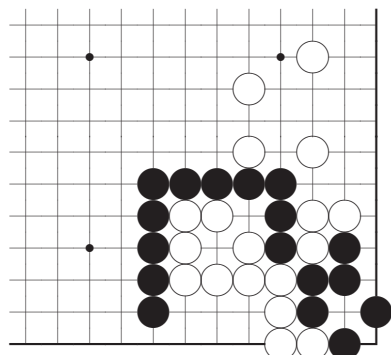
<https://gogameguru.com/>



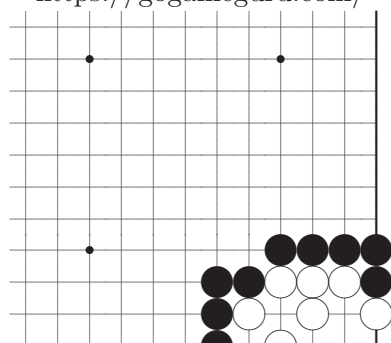
Problem: (43)
Black to play.
<https://gogameguru.com/>



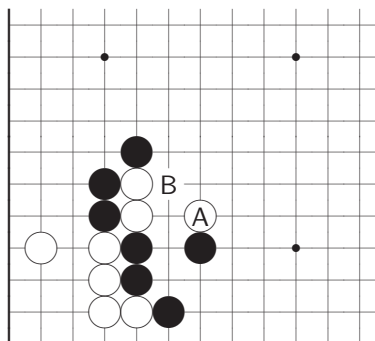
Problem: (45)
Black to play.
<https://gogameguru.com/>



Problem: (44)
Black to play.
<https://gogameguru.com/>

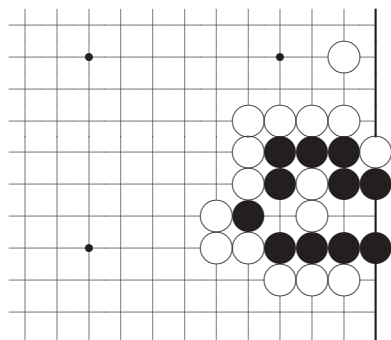


Problem: (46)
Black to play.
<https://gogameguru.com/>

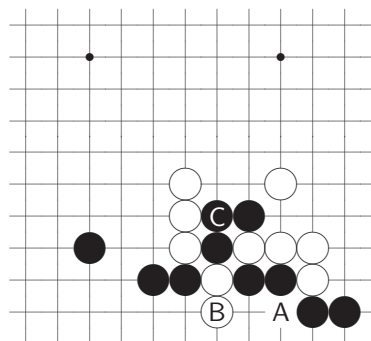


Problem: (47)
Black to play.
White A would have been better at
B. Why?

<https://gogameguru.com/>

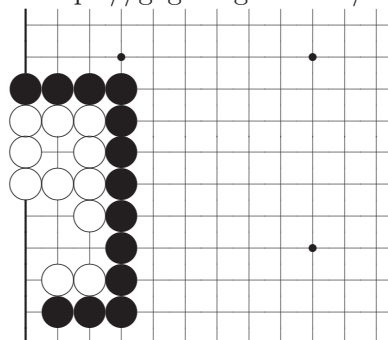


Problem: (49)
Black to play.
<https://gogameguru.com/>

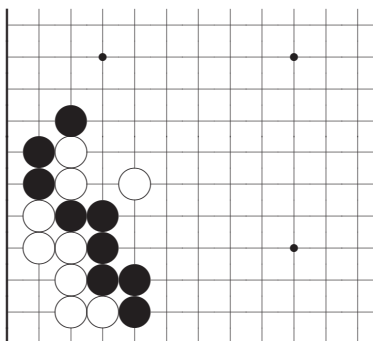


Problem: (48)
Black to play. How can Black
prevent White from capturing at A
while also winning the capturing race
between B and C?

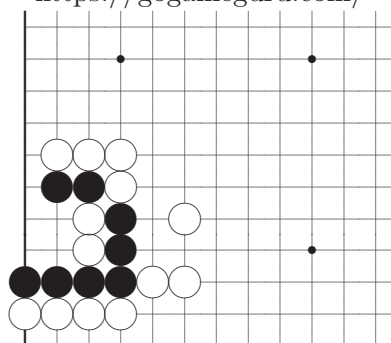
<https://gogameguru.com/>



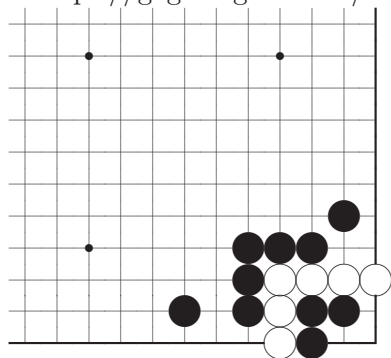
Problem: (50)
Black to play.
<https://gogameguru.com/>



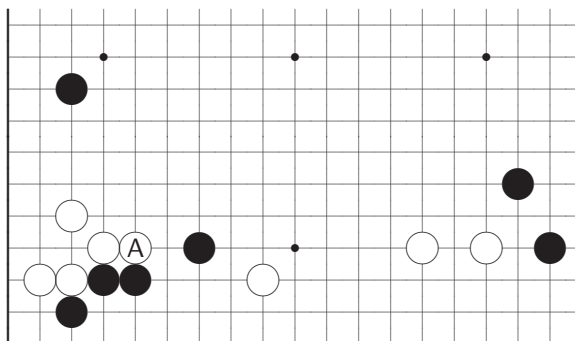
Problem: (51)
Black to play.
<https://gogameguru.com/>



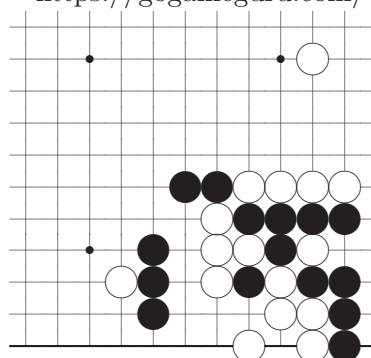
Problem: (53)
Black to play.
<https://gogameguru.com/>



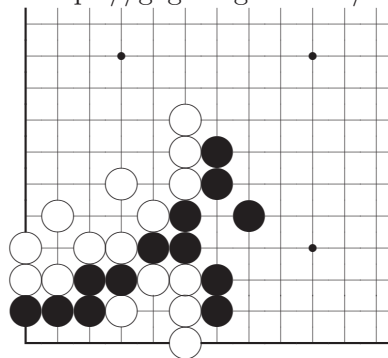
Problem: (55)
Black to play.
<https://gogameguru.com/>



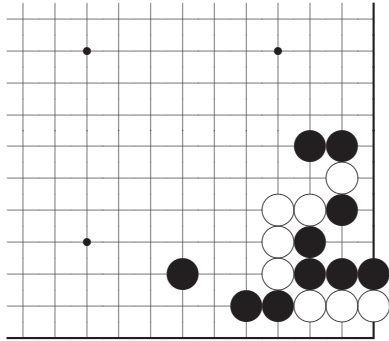
Problem: (52)
Black to play.
<https://gogameguru.com/>



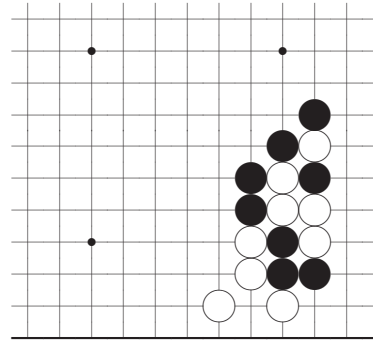
Problem: (54)
Black to play.
<https://gogameguru.com/>



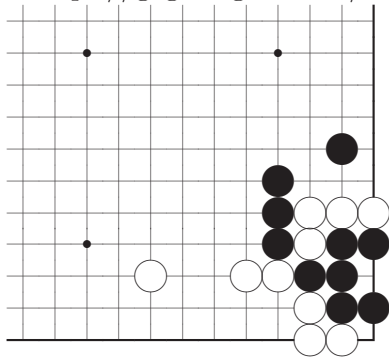
Problem: (56)
Black to play.
<https://gogameguru.com/>



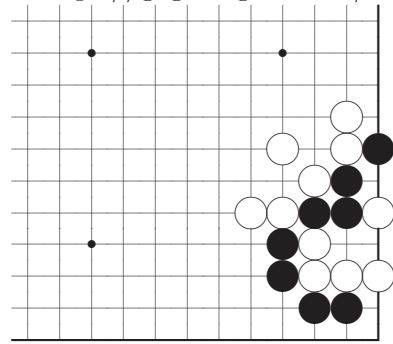
Problem: (57)
Black to play.
<https://gogameguru.com/>



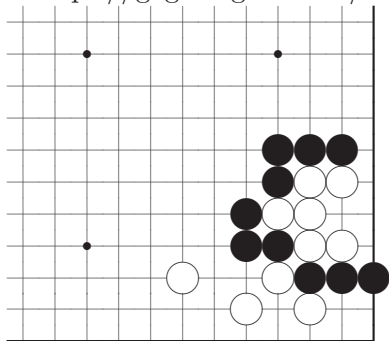
Problem: (58)
Black to play.
<https://gogameguru.com/>



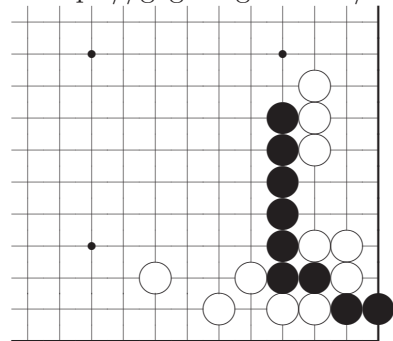
Problem: (59)
Black to play.
<https://gogameguru.com/>



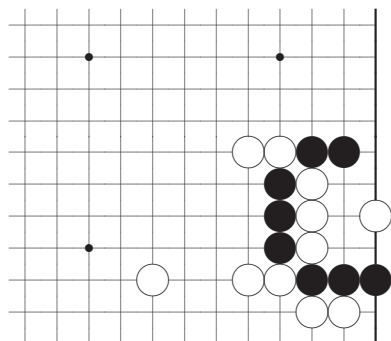
Problem: (60)
Black to play.
<https://gogameguru.com/>



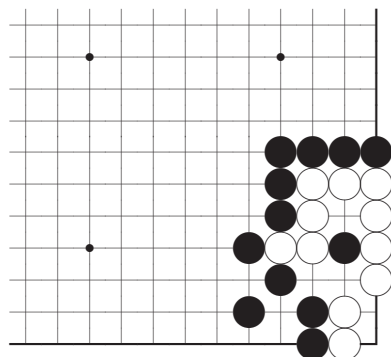
Problem: (61)
Black to play.
<https://gogameguru.com/>



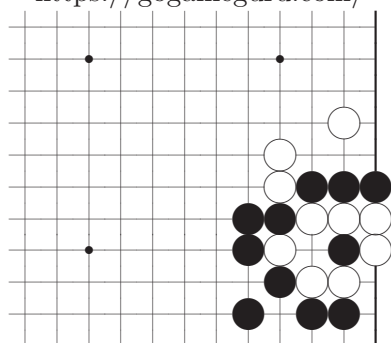
Problem: (62)
Black to play.
<https://gogameguru.com/>



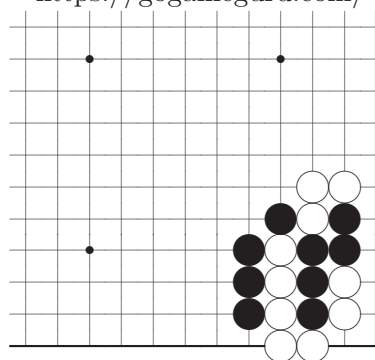
Problem: (63)
Black to play.
<https://gogameguru.com/>



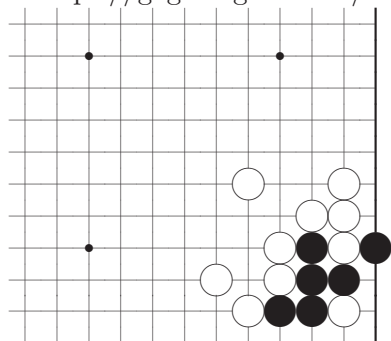
Problem: (64)
Black to play.
<https://gogameguru.com/>



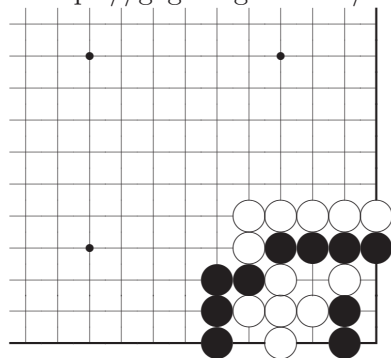
Problem: (65)
Black to play.
<https://gogameguru.com/>



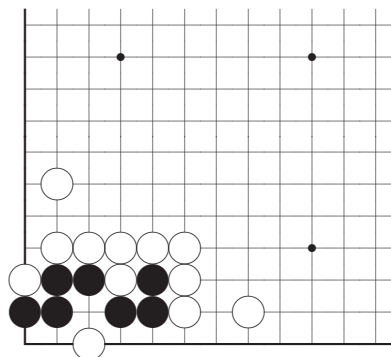
Problem: (66)
Black to play.
<https://gogameguru.com/>



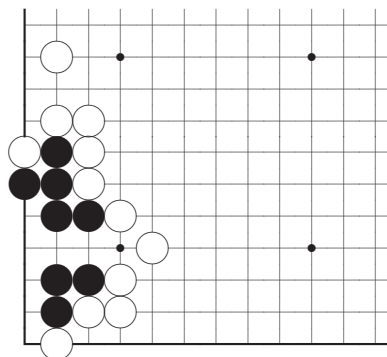
Problem: (67)
Black to play.
<https://gogameguru.com/>



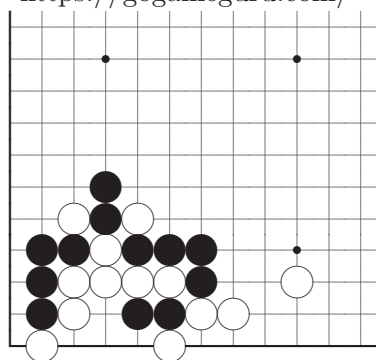
Problem: (68)
Black to play.
<https://gogameguru.com/>



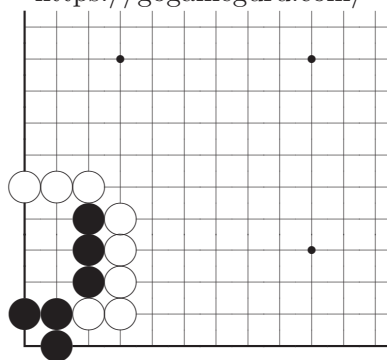
Problem: (69)
Black to play.
<https://gogameguru.com/>



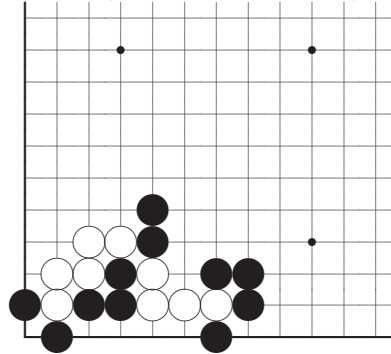
Problem: (70)
Black to play.
<https://gogameguru.com/>



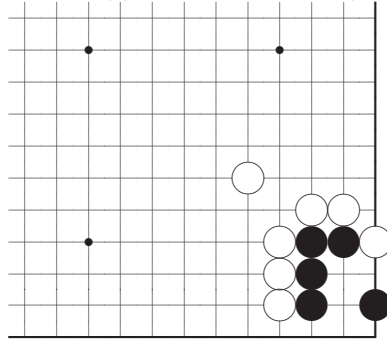
Problem: (71)
Black to play.
<https://gogameguru.com/>



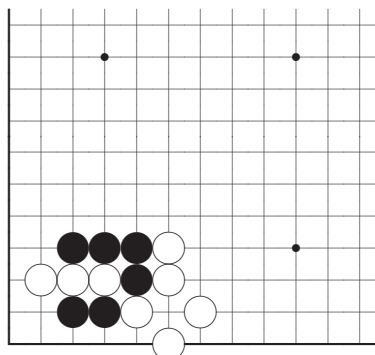
Problem: (72)
Black to play.
<https://gogameguru.com/>



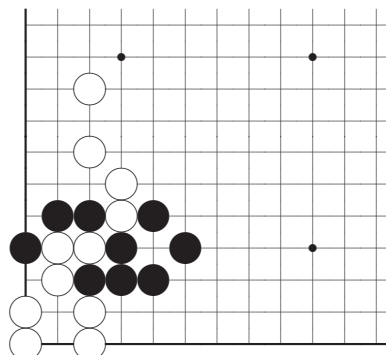
Problem: (73)
Black to play.
<https://gogameguru.com/>



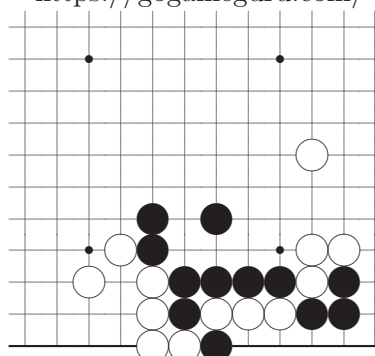
Problem: (74)
Black to play.
<https://gogameguru.com/>



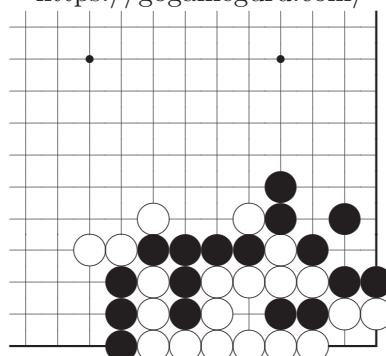
Problem: (75)
Black to play.
<https://gogameguru.com/>



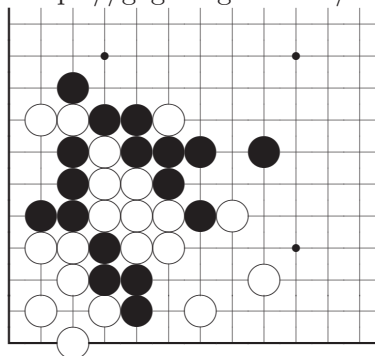
Problem: (76)
Black to play.
<https://gogameguru.com/>



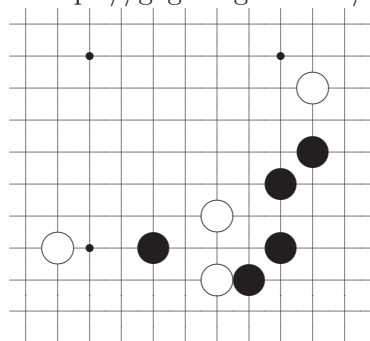
Problem: (77)
Black to play.
<https://gogameguru.com/>



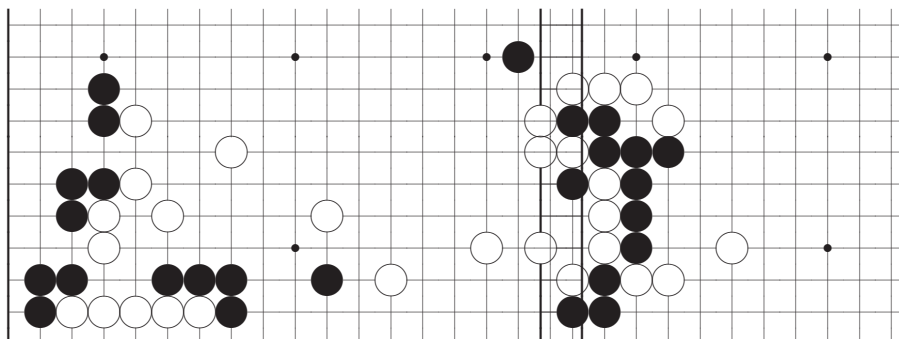
Problem: (78)
Black to play.
<https://gogameguru.com/>



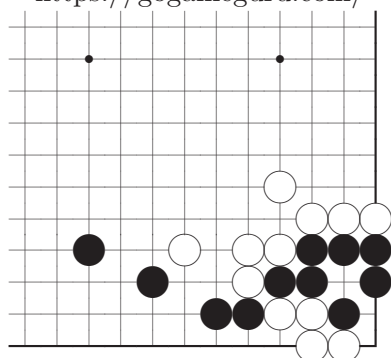
Problem: (79)
Black to play.
<https://gogameguru.com/>



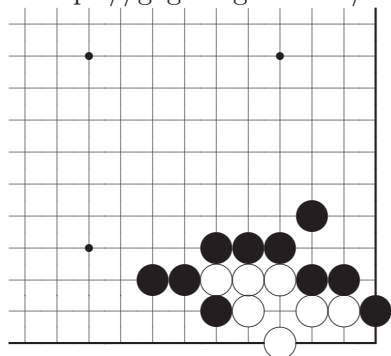
Problem: (80)
Black to play.
How can Black connect his all stones?
<https://gogameguru.com/>



Problem: (81)
Black to play.
<https://gogameguru.com/>

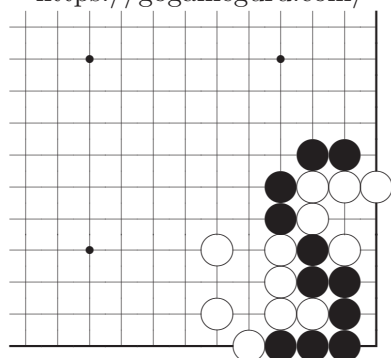


Problem: (83)
Black to play.
<https://gogameguru.com/>

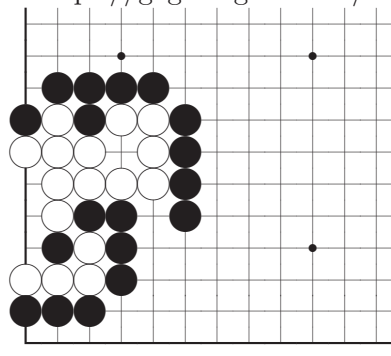


Problem: (85)
Black to play.
<https://gogameguru.com/>

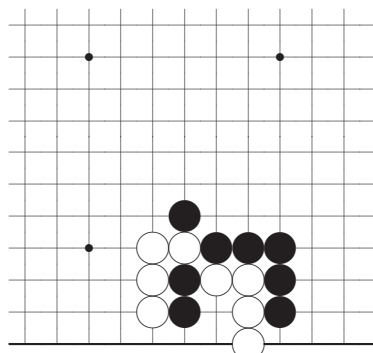
Problem: (82)
Black to play.
<https://gogameguru.com/>



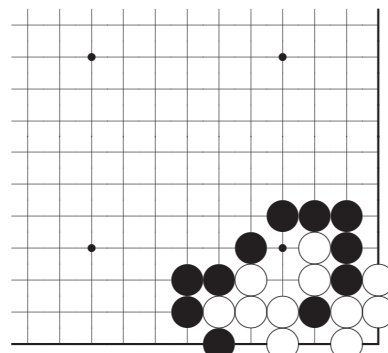
Problem: (84)
Black to play.
<https://gogameguru.com/>



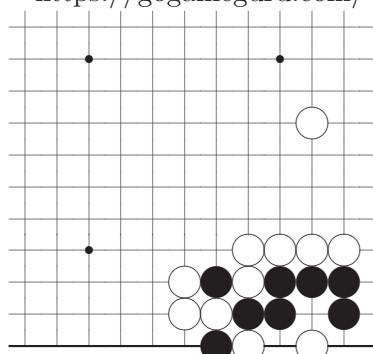
Problem: (86)
Black to play.
<https://gogameguru.com/>



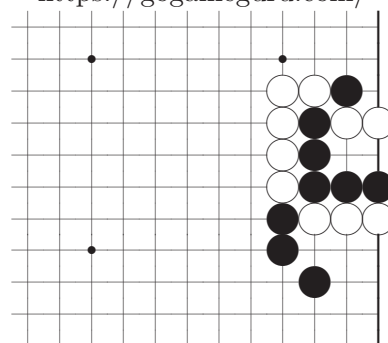
Problem: (87)
Black to play.
<https://gogameguru.com/>



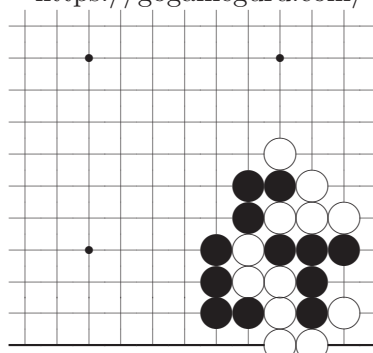
Problem: (88)
Black to play.
<https://gogameguru.com/>



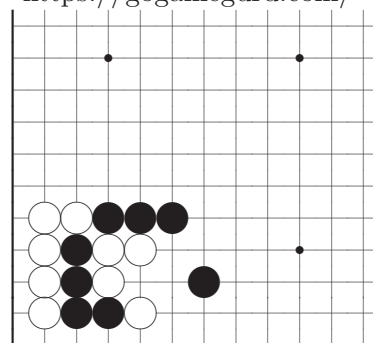
Problem: (89)
Black to play.
<https://gogameguru.com/>



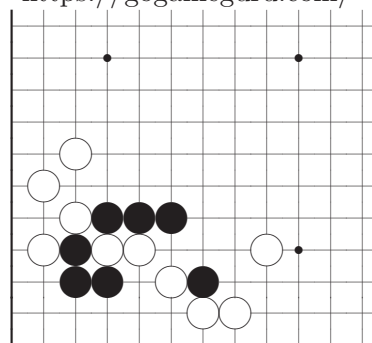
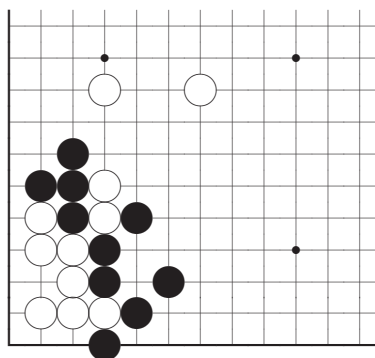
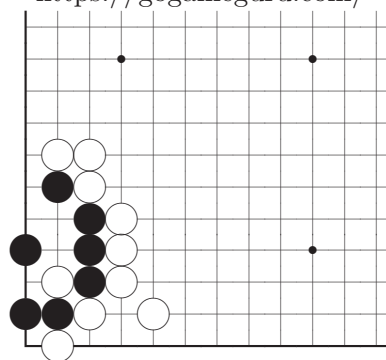
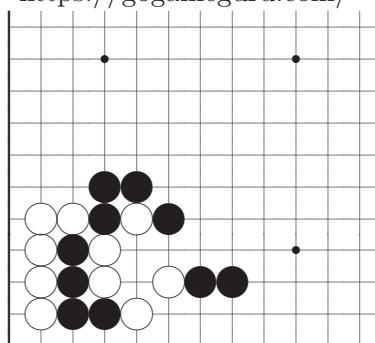
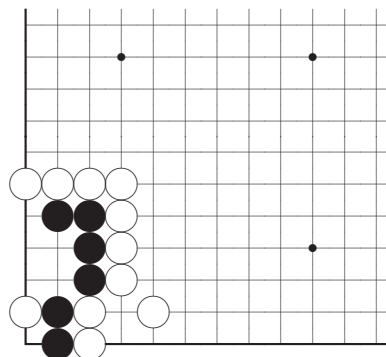
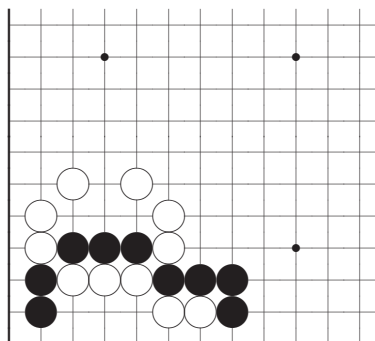
Problem: (90)
Black to play.
<https://gogameguru.com/>

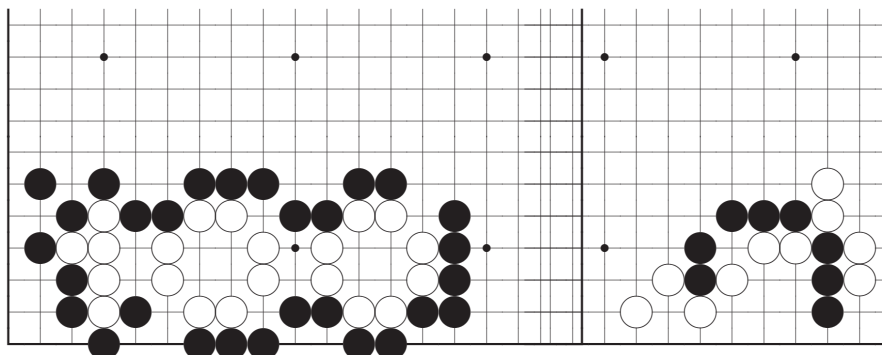


Problem: (91)
Black to play.
<https://gogameguru.com/>

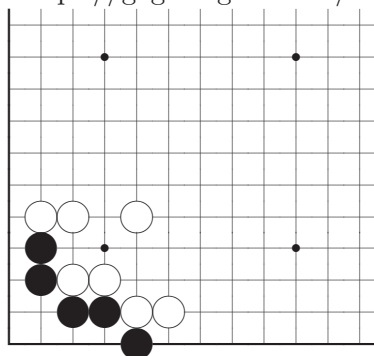


Problem: (92)
Black to play.
<https://gogameguru.com/>

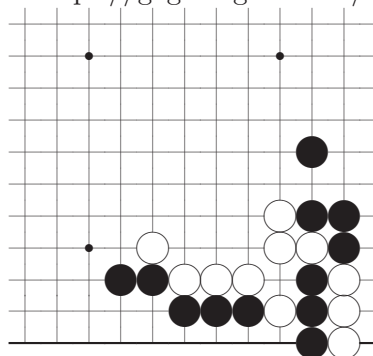




Problem: (99)
Black to play.
<https://gogameguru.com/>

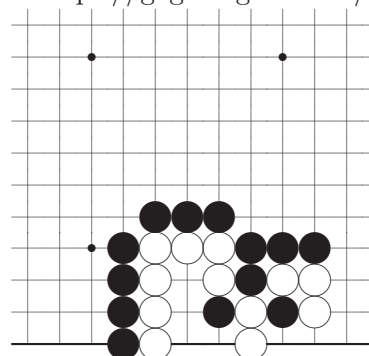


Problem: (101)
Black to play.
<https://gogameguru.com/>

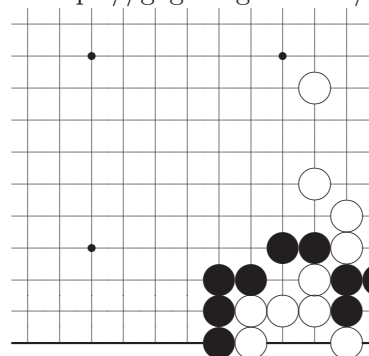


Problem: (103)
Black to play.
<https://gogameguru.com/>

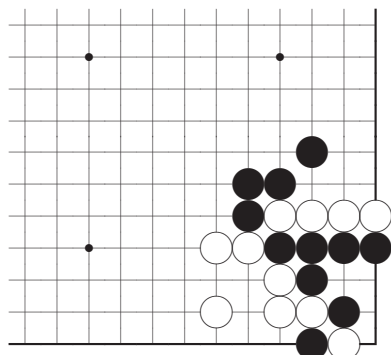
Problem: (100)
Black to play.
<https://gogameguru.com/>



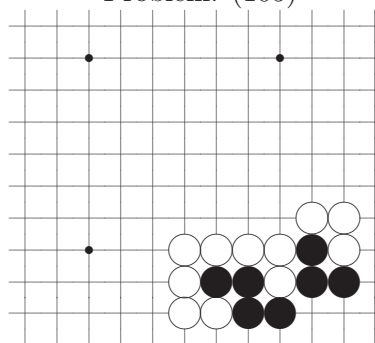
Problem: (102)
Black to play.
<https://gogameguru.com/>



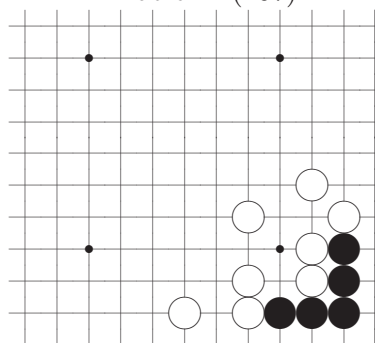
Problem: (104)
Black to play.
<https://gogameguru.com/>



Problem: (105)



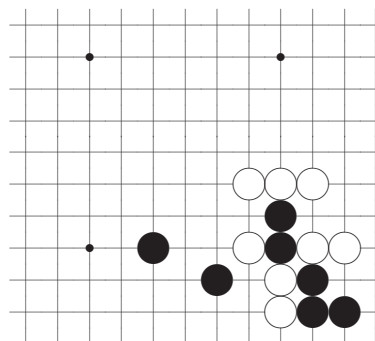
Problem: (107)



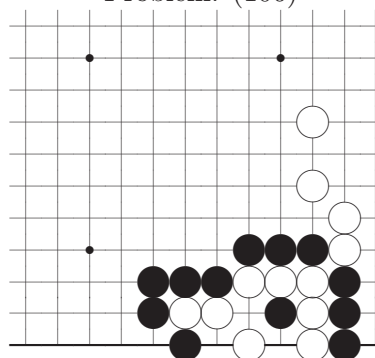
Problem: (109)

Black to play.

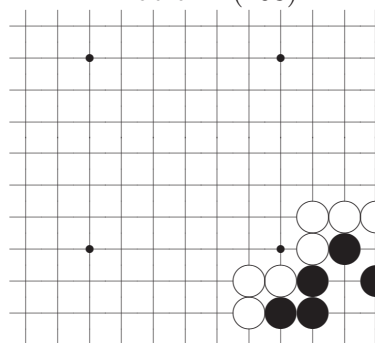
<https://gogameguru.com/>



Problem: (106)



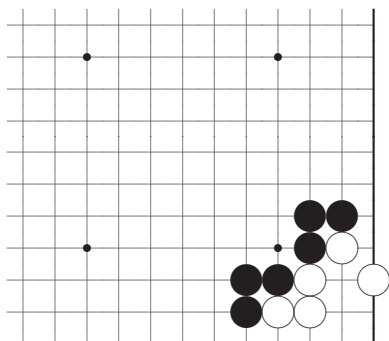
Problem: (108)



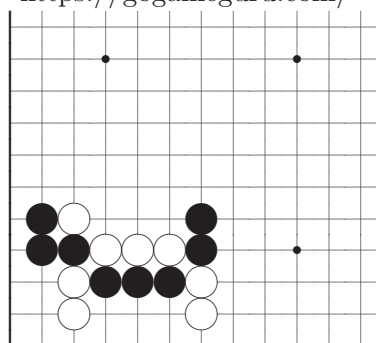
Problem: (110)

Black to play.

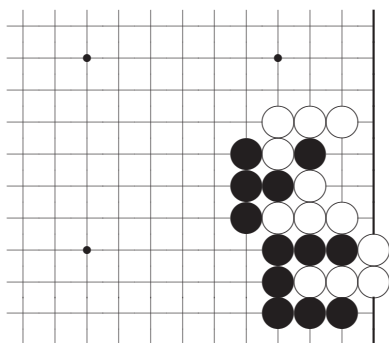
<https://gogameguru.com/>



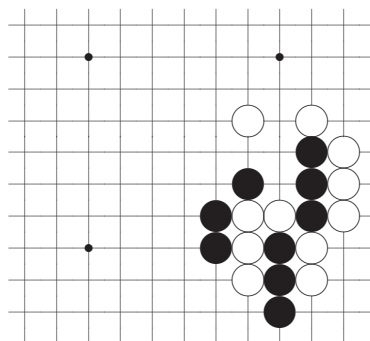
Problem: (111)
Black to play.
<https://gogameguru.com/>



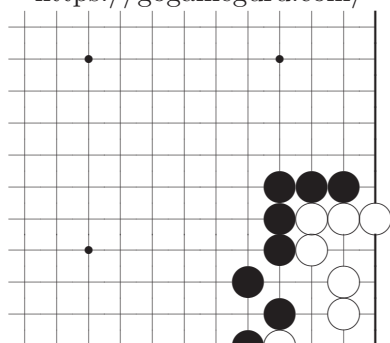
Problem: (113)



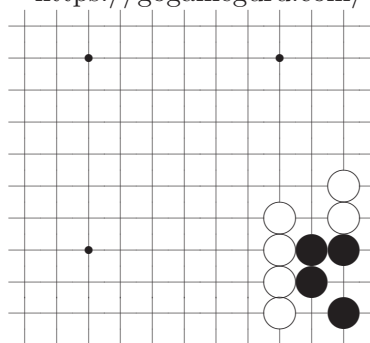
Problem: (115)
Black to play.
<https://gogameguru.com/>



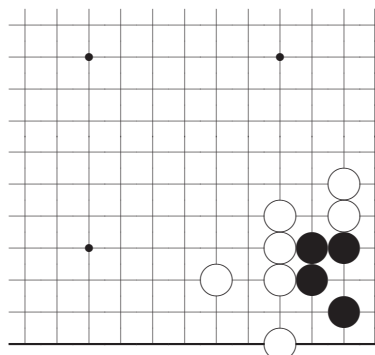
Problem: (112)
Black to play.
<https://gogameguru.com/>



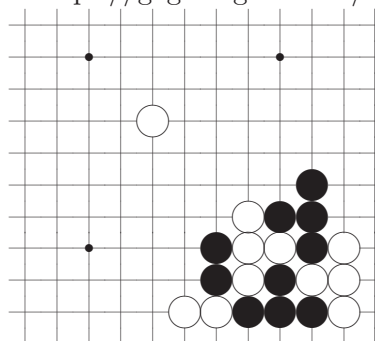
Problem: (114)
Black to play.
<https://gogameguru.com/>



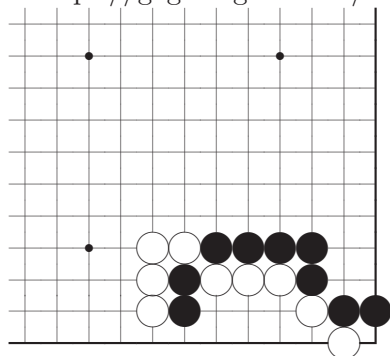
Problem: (116)
Black to play.
<https://gogameguru.com/>



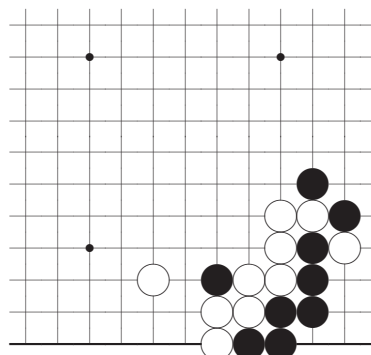
Problem: (117)
Black to play.
<https://gogameguru.com/>



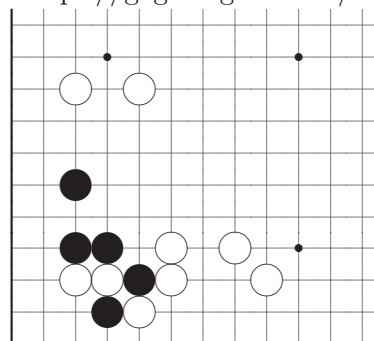
Problem: (119)
Black to play.
<https://gogameguru.com/>



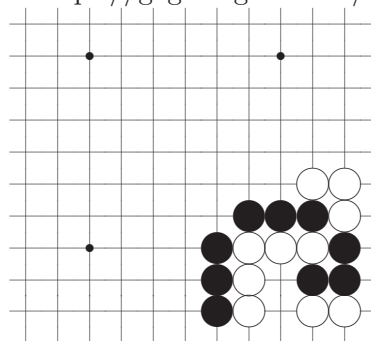
Problem: (121)
Black to play.
<https://gogameguru.com/>



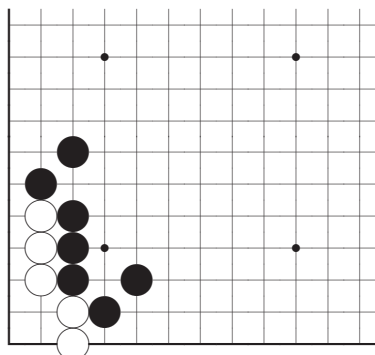
Problem: (118)
Black to play.
<https://gogameguru.com/>



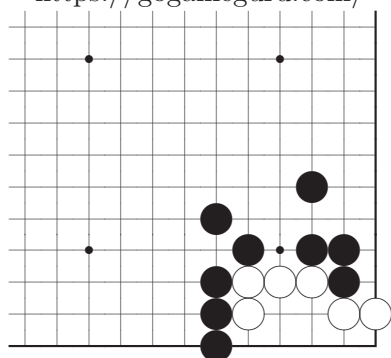
Problem: (120)
Black to play.
<https://gogameguru.com/>



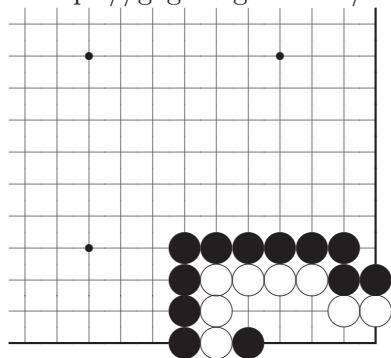
Problem: (122)
Black to play.
<https://gogameguru.com/>



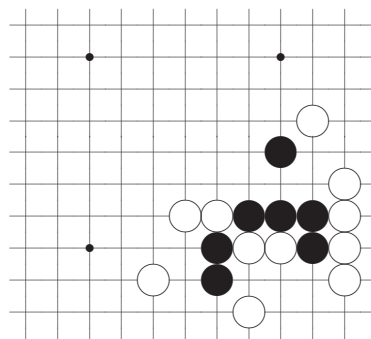
Problem: (123)
Black to play.
<https://gogameguru.com/>



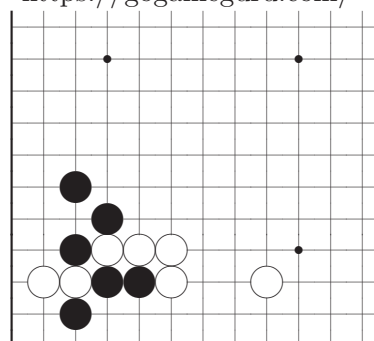
Problem: (125)
Black to play.
<https://gogameguru.com/>



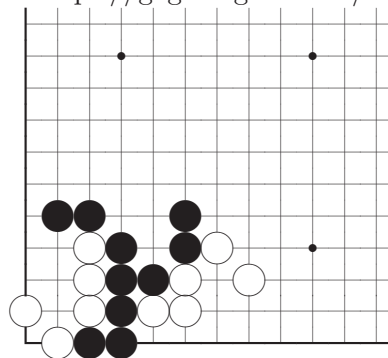
Problem: (127)
Black to play.
<https://gogameguru.com/>



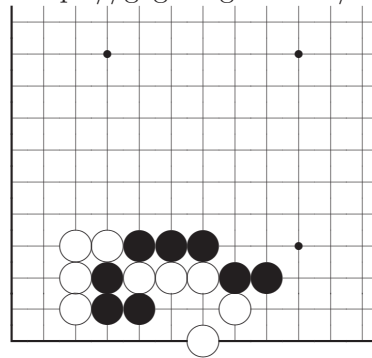
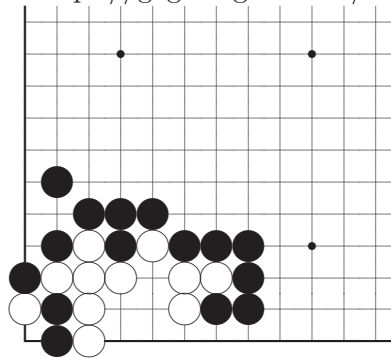
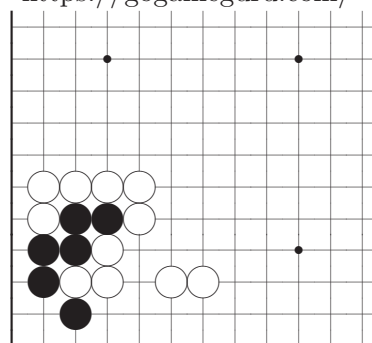
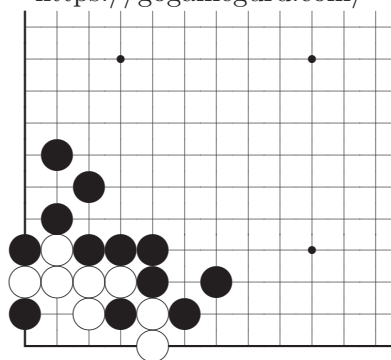
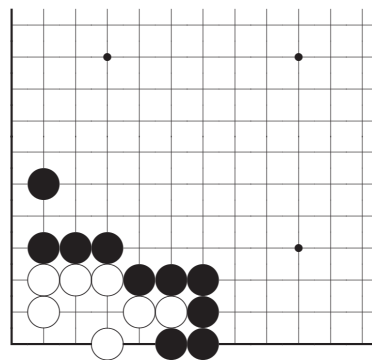
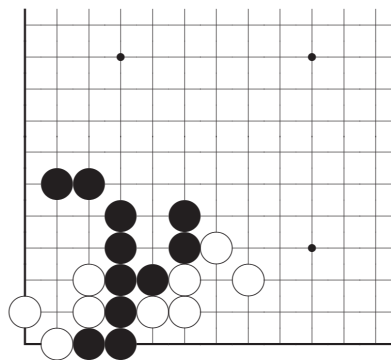
Problem: (124)
Black to play.
<https://gogameguru.com/>

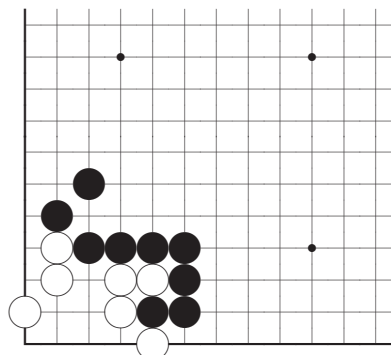


Problem: (126)
Black to play.
<https://gogameguru.com/>

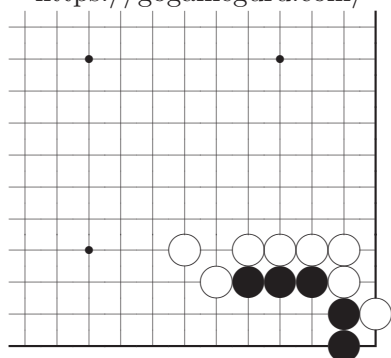


Problem: (128)
Black to play.
<https://gogameguru.com/>

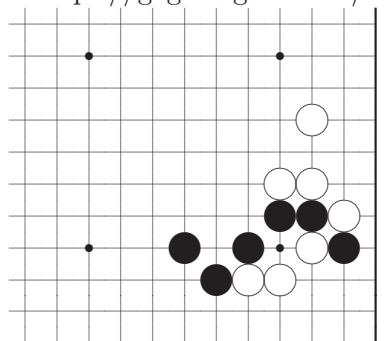




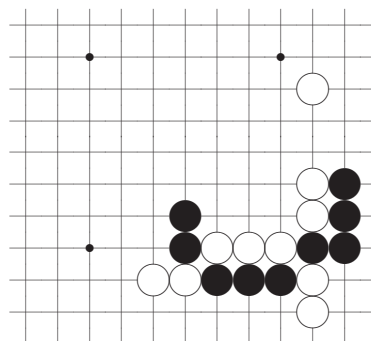
Problem: (135)
Black to play.
<https://gogameguru.com/>



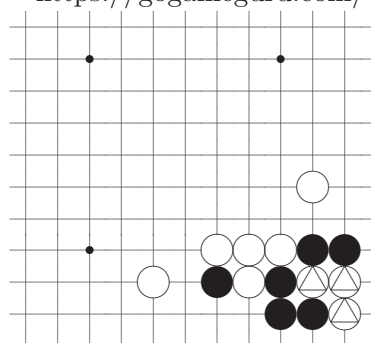
Problem: (137)
Black to play.
<https://gogameguru.com/>



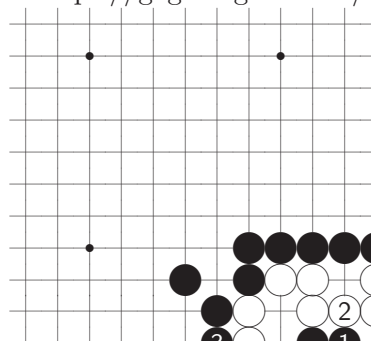
Problem: (139)
Black to play.
<https://gogameguru.com/>



Problem: (136)
Black to play.
<https://gogameguru.com/>



Problem: (138)
Black to play.
<https://gogameguru.com/>

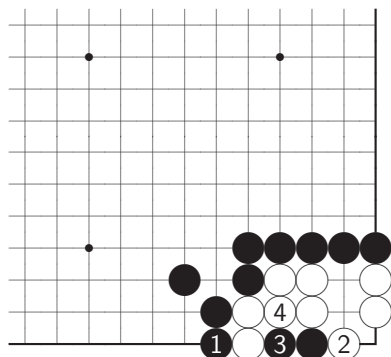


Answers to Problem (1)
Status: CORRECT
Correct

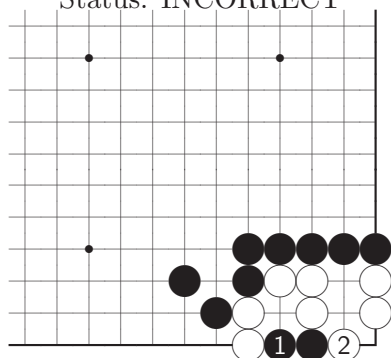


Answers to Problem (1)
Status: INCORRECT

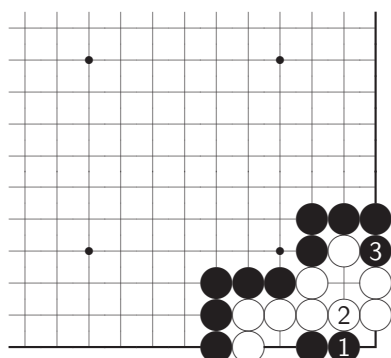




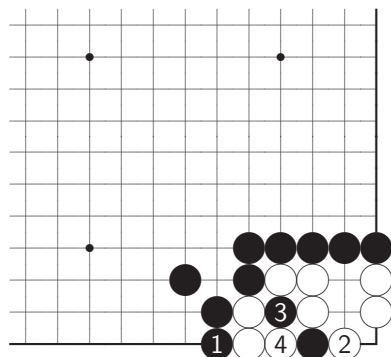
Answers to Problem (1)
Status: INCORRECT



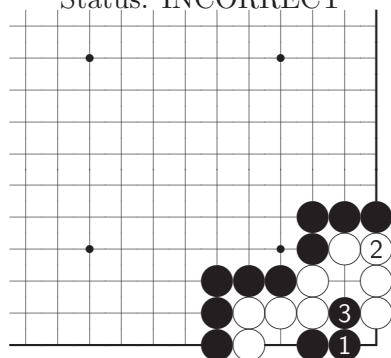
Answers to Problem (1)
Status: INCORRECT



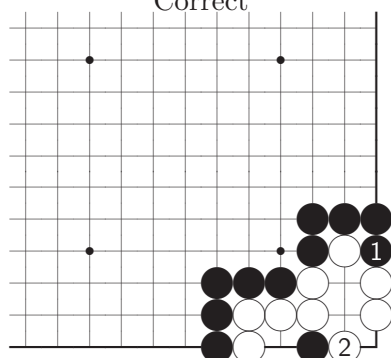
Answers to Problem (2)
Status: CORRECT
Correct



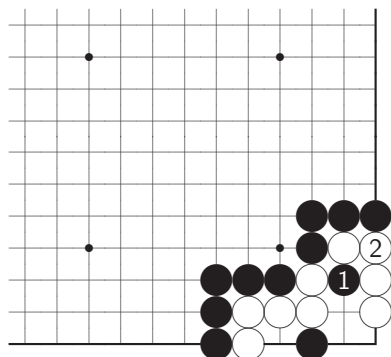
Answers to Problem (1)
Status: INCORRECT



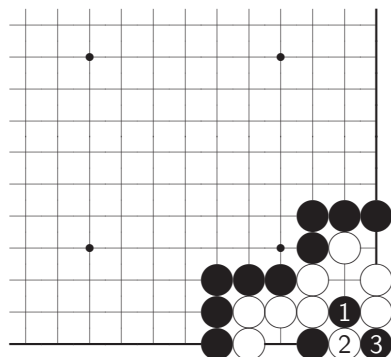
Answers to Problem (2)
Status: CORRECT
Correct



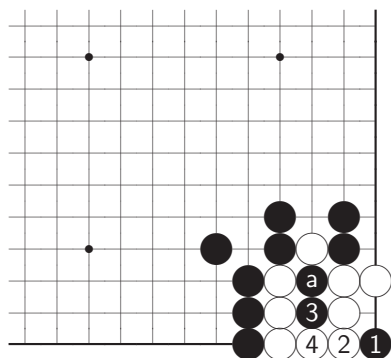
Answers to Problem (2)
Status: INCORRECT



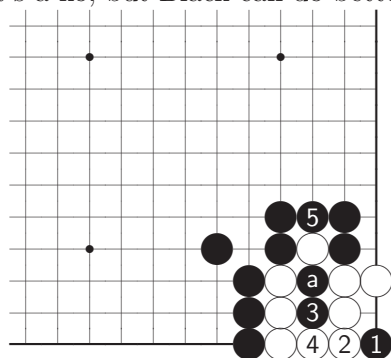
Answers to Problem (2)
Status: INCORRECT



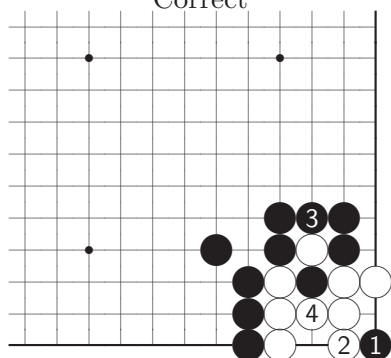
Answers to Problem (2)
Status: INCORRECT
It's a ko, but Black can do better.



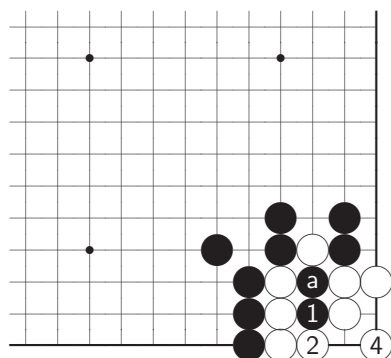
Answers to Problem (3)
Status: CORRECT
Correct



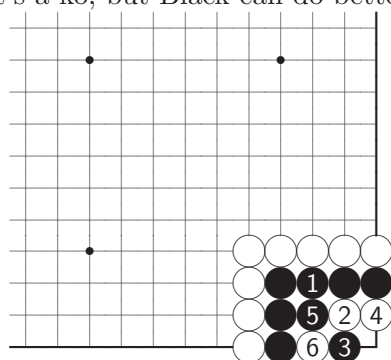
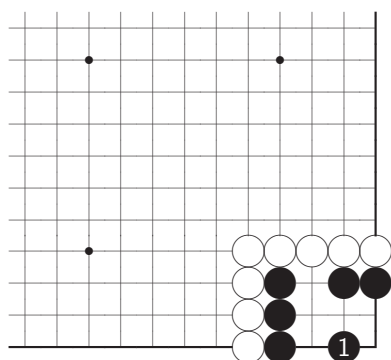
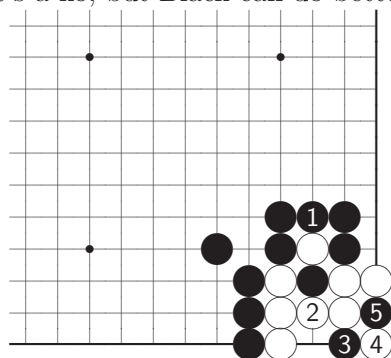
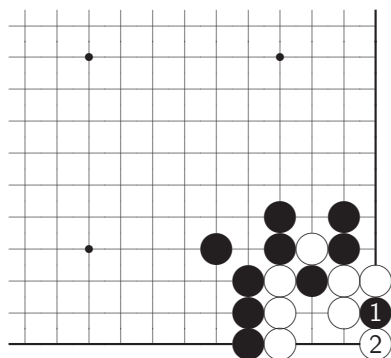
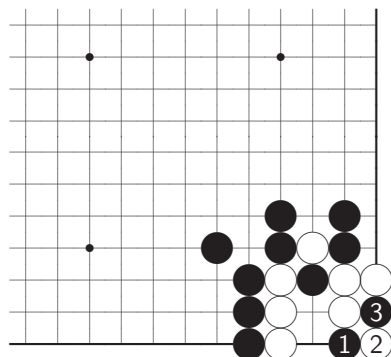
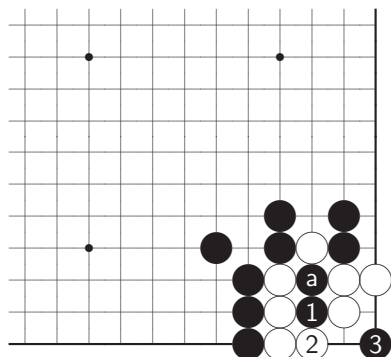
Answers to Problem (3)
Status: INCORRECT

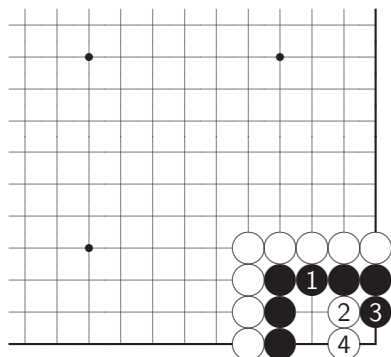


Answers to Problem (3)
Status: INCORRECT

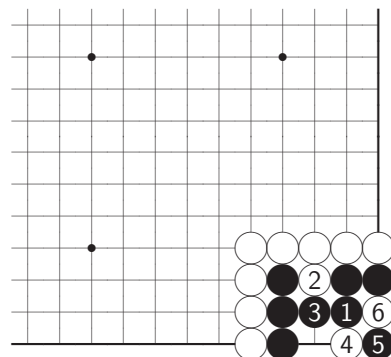


Answers to Problem (3)
Status: INCORRECT

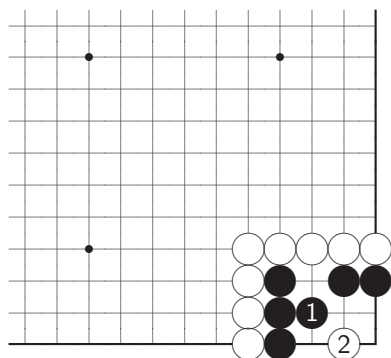




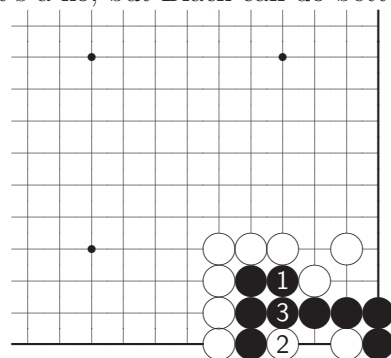
Answers to Problem (4)
Status: INCORRECT



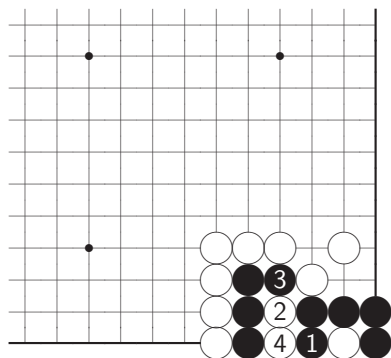
Answers to Problem (4)
Status: INCORRECT
It's a ko, but Black can do better.



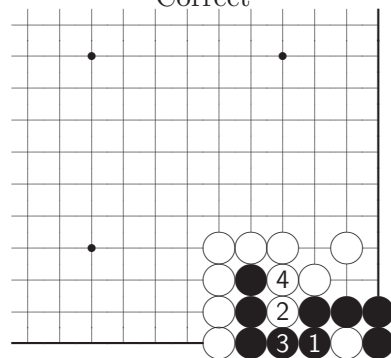
Answers to Problem (4)
Status: INCORRECT



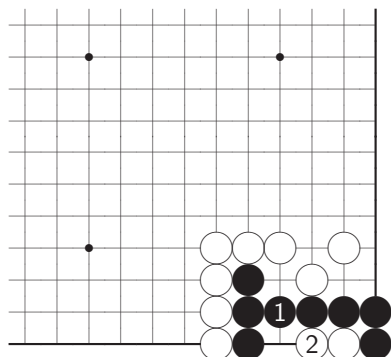
Answers to Problem (5)
Status: CORRECT
Correct



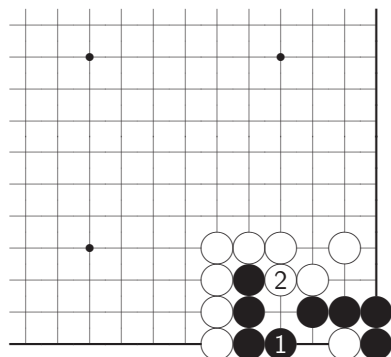
Answers to Problem (5)
Status: INCORRECT



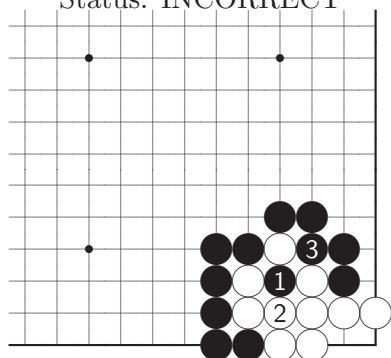
Answers to Problem (5)
Status: INCORRECT



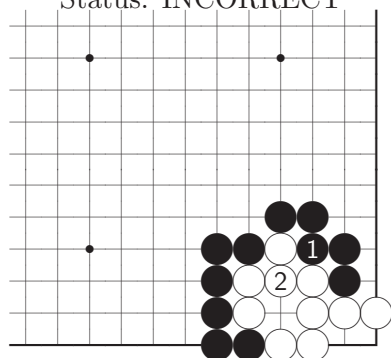
Answers to Problem (5)
Status: INCORRECT



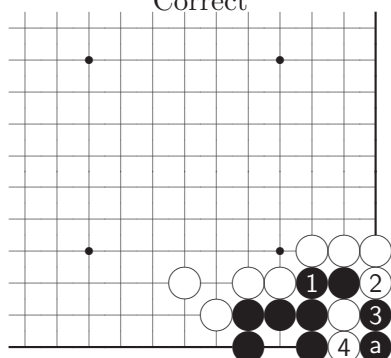
Answers to Problem (5)
Status: INCORRECT



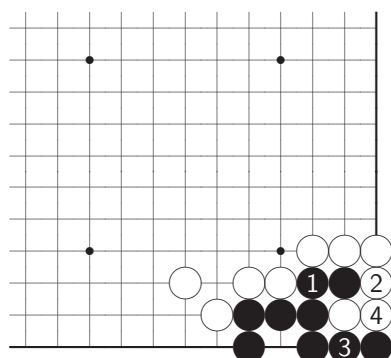
Answers to Problem (6)
Status: CORRECT
Correct



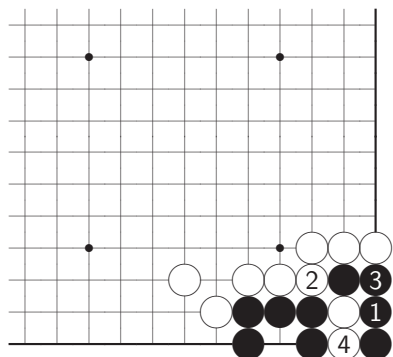
Answers to Problem (6)
Status: INCORRECT



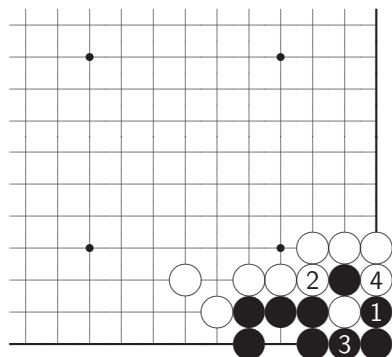
Answers to Problem (7)
Status: CORRECT
Correct



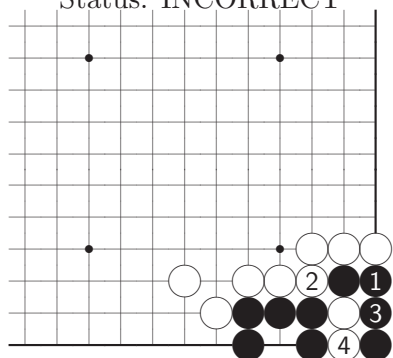
Answers to Problem (7)
Status: INCORRECT



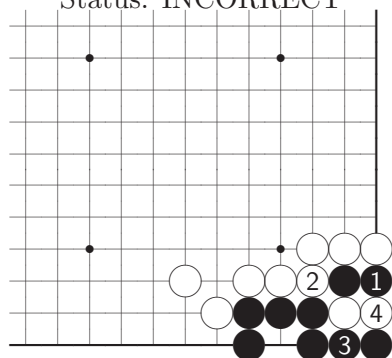
Answers to Problem (7)
Status: INCORRECT



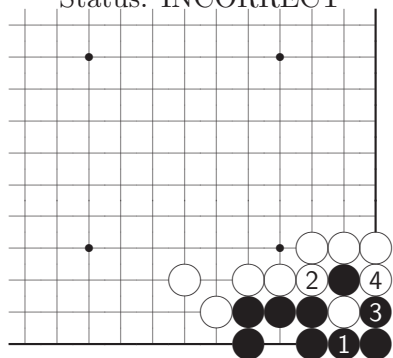
Answers to Problem (7)
Status: INCORRECT



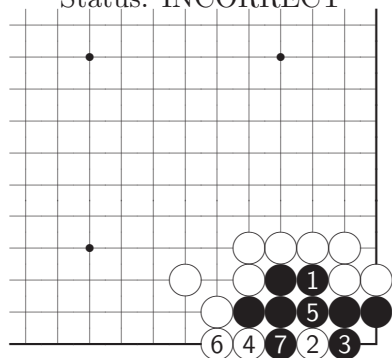
Answers to Problem (7)
Status: INCORRECT



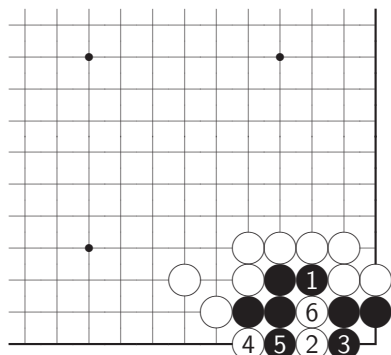
Answers to Problem (7)
Status: INCORRECT



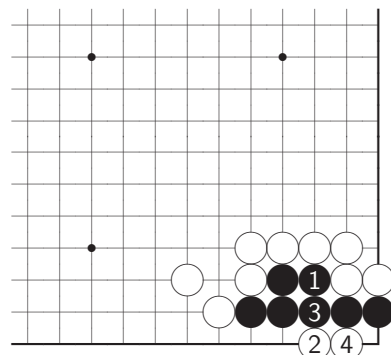
Answers to Problem (7)
Status: INCORRECT



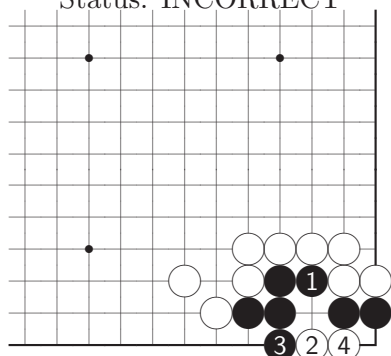
Answers to Problem (8)
Status: CORRECT
Correct



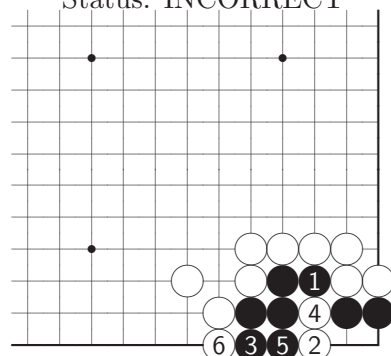
Answers to Problem (8)
Status: INCORRECT



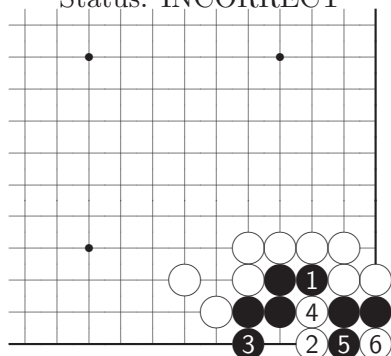
Answers to Problem (8)
Status: INCORRECT



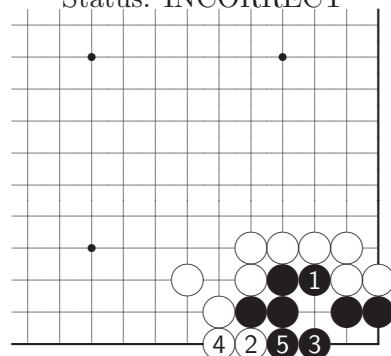
Answers to Problem (8)
Status: INCORRECT



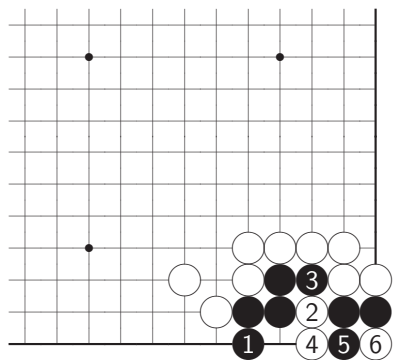
Answers to Problem (8)
Status: INCORRECT



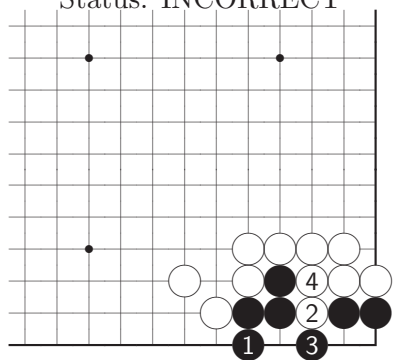
Answers to Problem (8)
Status: INCORRECT



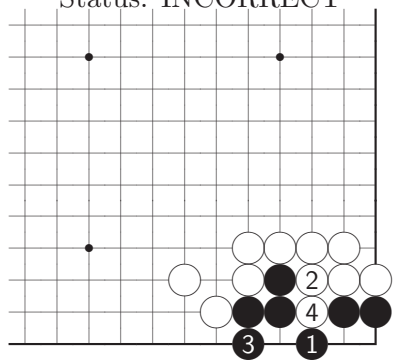
Answers to Problem (8)
Status: CORRECT
Correct



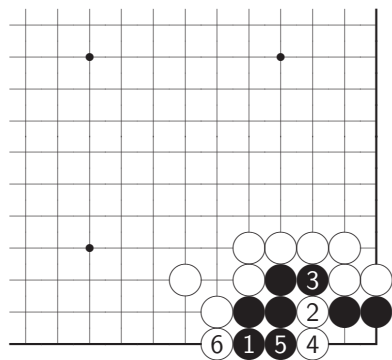
Answers to Problem (8)
Status: INCORRECT



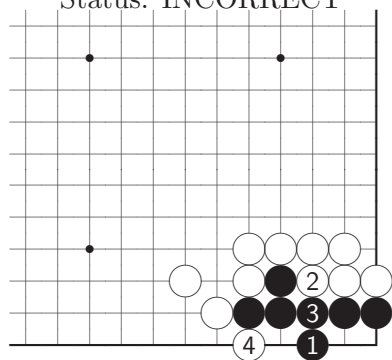
Answers to Problem (8)
Status: INCORRECT



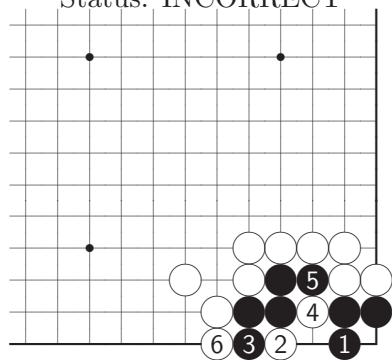
Answers to Problem (8)
Status: INCORRECT



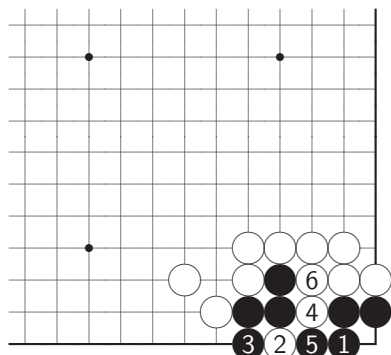
Answers to Problem (8)
Status: INCORRECT



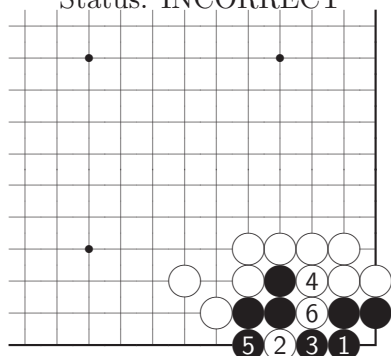
Answers to Problem (8)
Status: INCORRECT



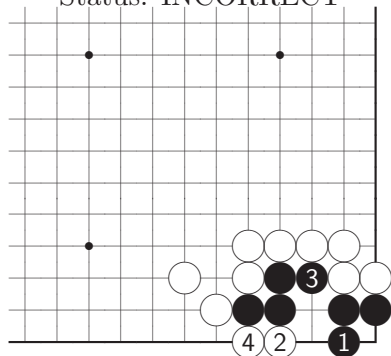
Answers to Problem (8)
Status: INCORRECT



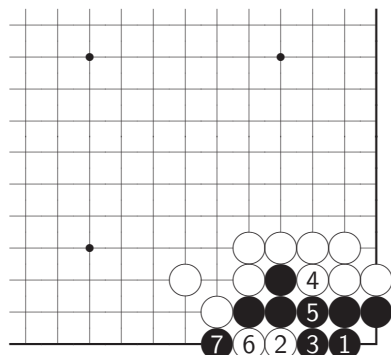
Answers to Problem (8)
Status: INCORRECT



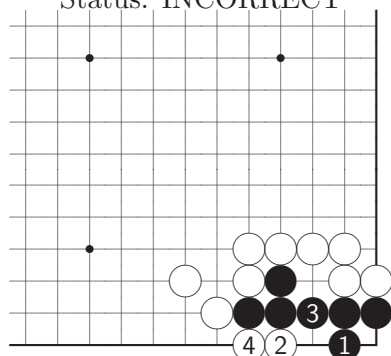
Answers to Problem (8)
Status: INCORRECT



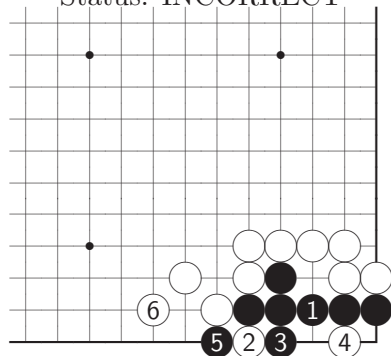
Answers to Problem (8)
Status: INCORRECT



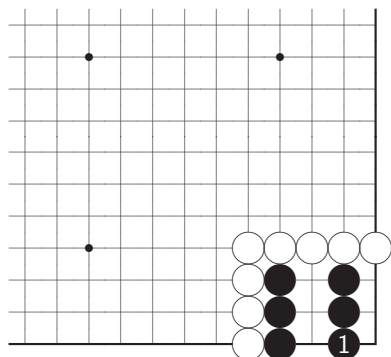
Answers to Problem (8)
Status: INCORRECT



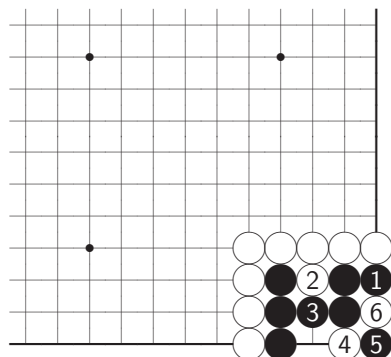
Answers to Problem (8)
Status: INCORRECT



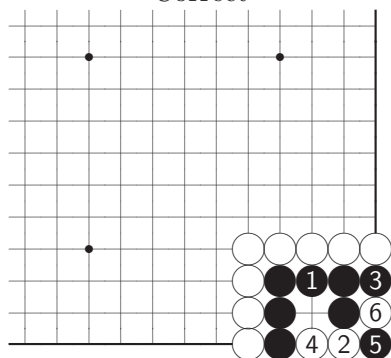
Answers to Problem (8)
Status: INCORRECT



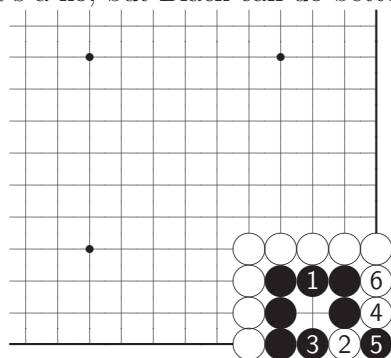
Answers to Problem (9)
Status: CORRECT
Correct



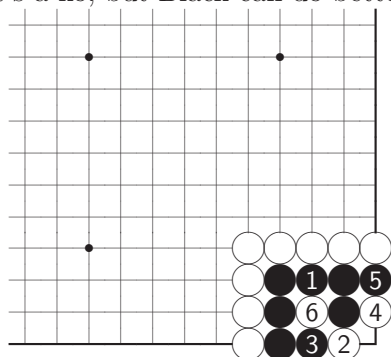
Answers to Problem (9)
Status: INCORRECT
It's a ko, but Black can do better.



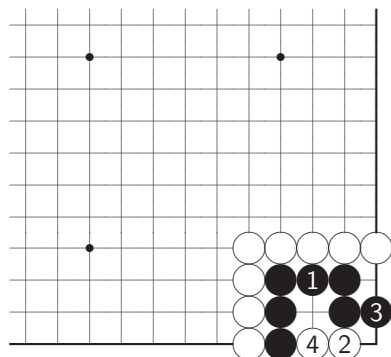
Answers to Problem (9)
Status: INCORRECT
It's a ko, but Black can do better.



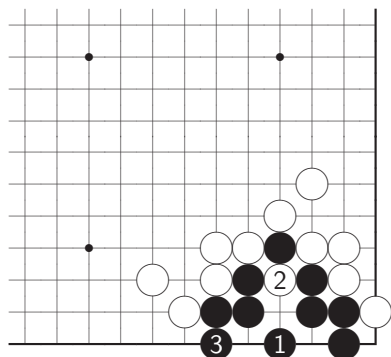
Answers to Problem (9)
Status: INCORRECT



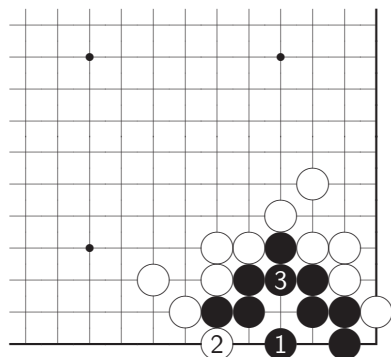
Answers to Problem (9)
Status: INCORRECT



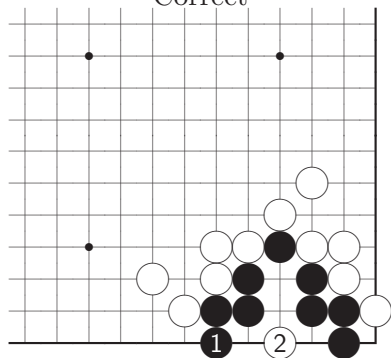
Answers to Problem (9)
Status: INCORRECT



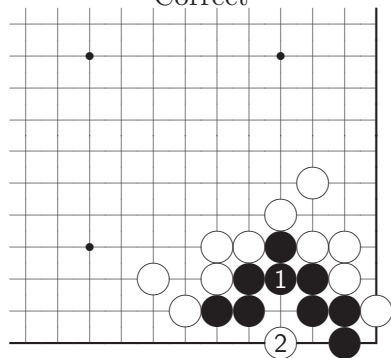
Answers to Problem (10)
Status: CORRECT
Correct



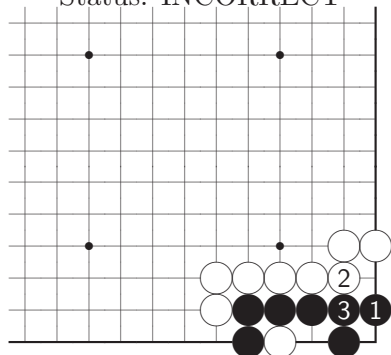
Answers to Problem (10)
Status: CORRECT
Correct



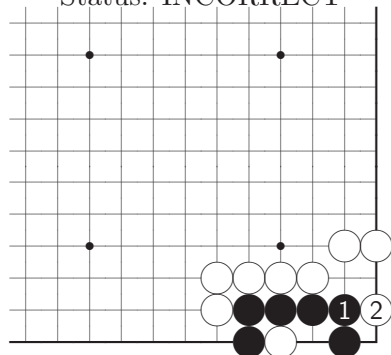
Answers to Problem (10)
Status: INCORRECT



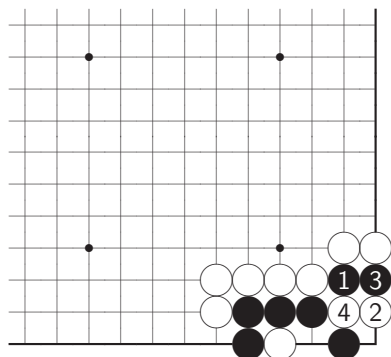
Answers to Problem (10)
Status: INCORRECT



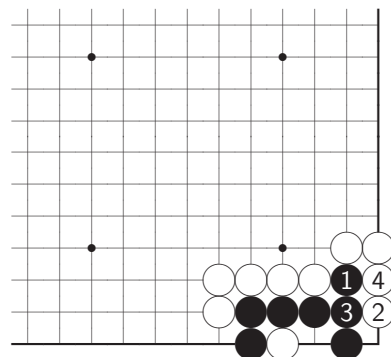
Answers to Problem (11)
Status: CORRECT
Correct



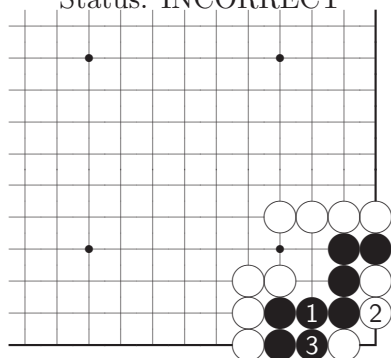
Answers to Problem (11)
Status: INCORRECT



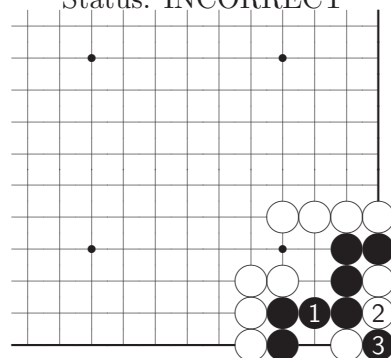
Answers to Problem (11)
Status: INCORRECT



Answers to Problem (11)
Status: INCORRECT



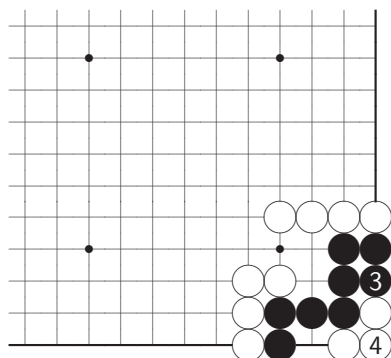
Answers to Problem (12)
Status: CORRECT
Correct



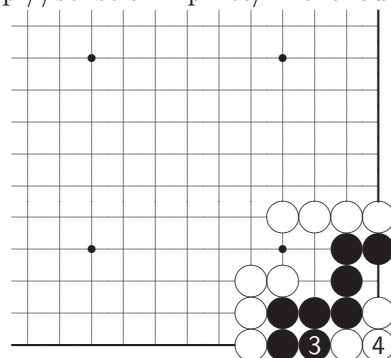
Answers to Problem (12)
Status: INCORRECT

It's bent four in the corner.

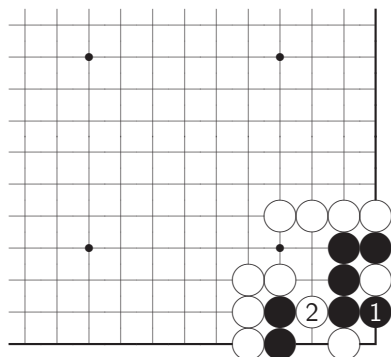
<http://senseis.xmp.net/?BentFourInTheCorner>



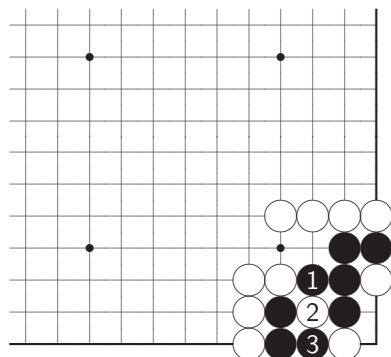
Answers to Problem (12)
Status: INCORRECT



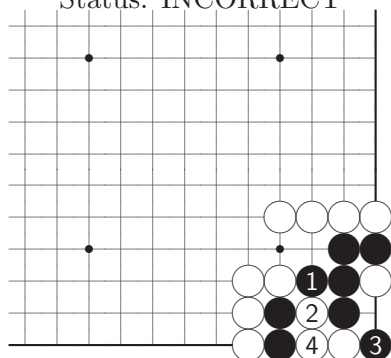
Answers to Problem (12)
Status: INCORRECT



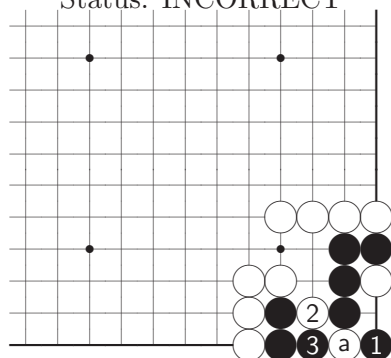
Answers to Problem (12)
Status: INCORRECT



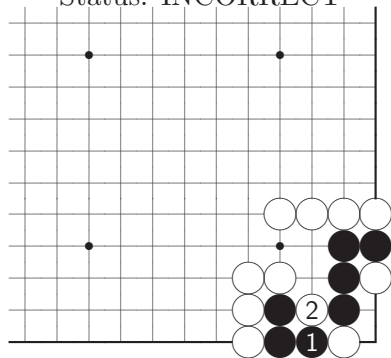
Answers to Problem (12)
Status: INCORRECT



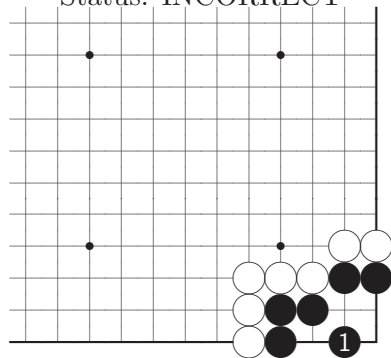
Answers to Problem (12)
Status: INCORRECT



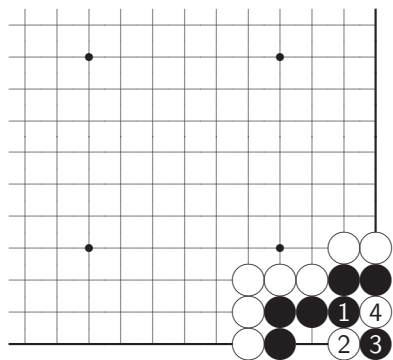
Answers to Problem (12)
Status: INCORRECT



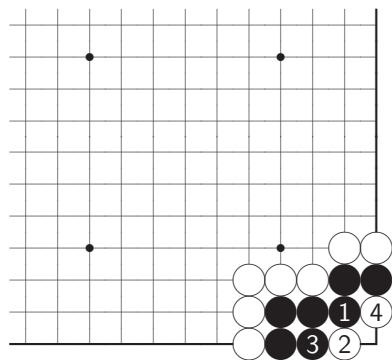
Answers to Problem (12)
Status: INCORRECT



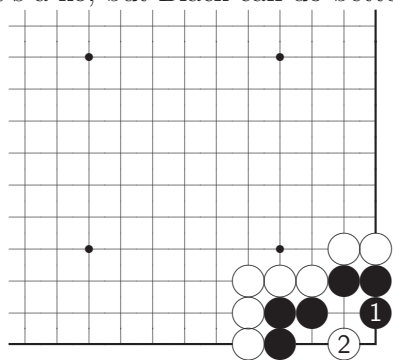
Answers to Problem (13)
Status: CORRECT
Correct



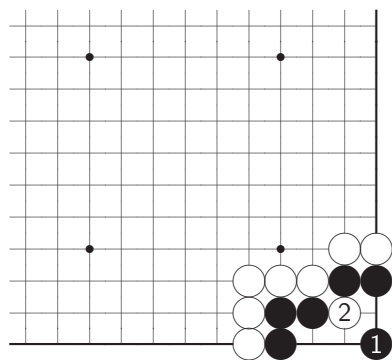
Answers to Problem (13)
Status: INCORRECT
It's a ko, but Black can do better.



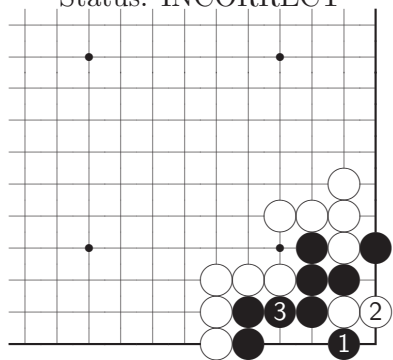
Answers to Problem (13)
Status: INCORRECT



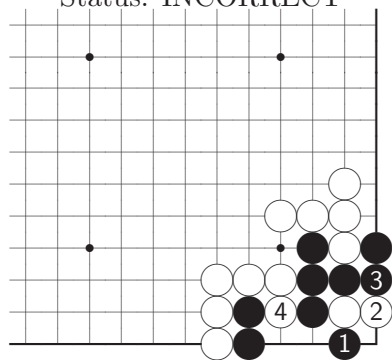
Answers to Problem (13)
Status: INCORRECT



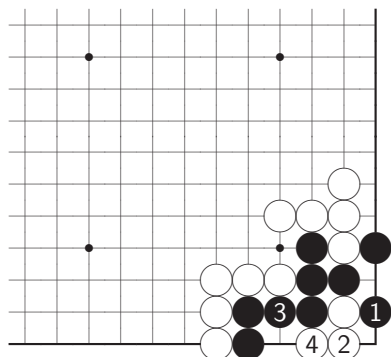
Answers to Problem (13)
Status: INCORRECT



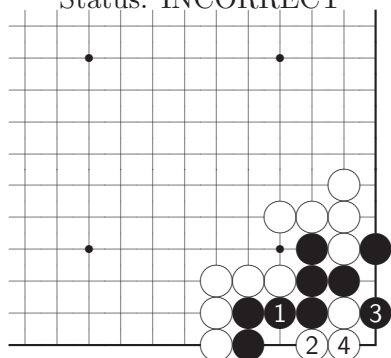
Answers to Problem (14)
Status: CORRECT
Correct



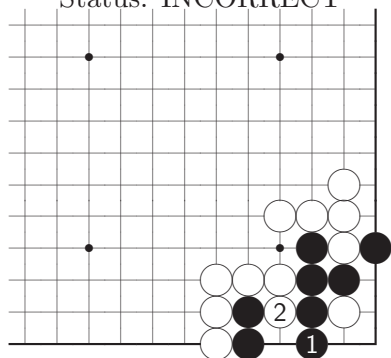
Answers to Problem (14)
Status: INCORRECT



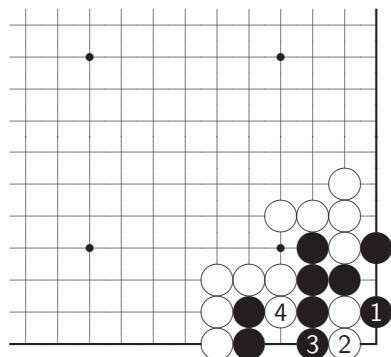
Answers to Problem (14)
Status: INCORRECT



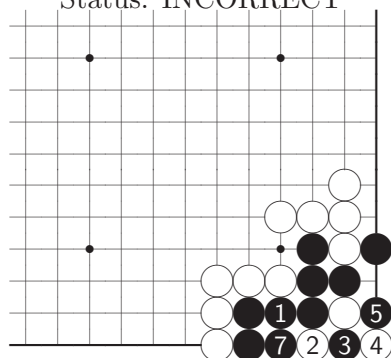
Answers to Problem (14)
Status: INCORRECT



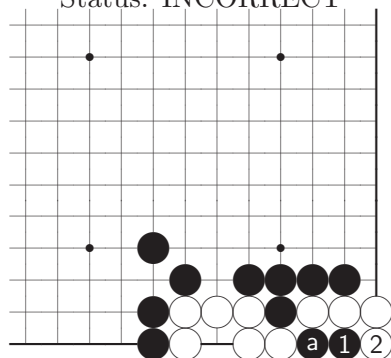
Answers to Problem (14)
Status: INCORRECT



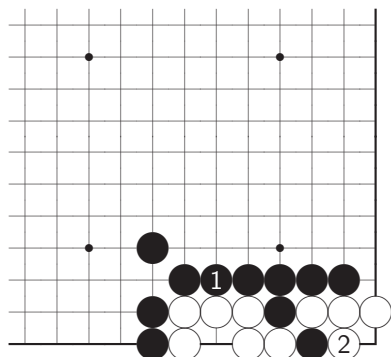
Answers to Problem (14)
Status: INCORRECT



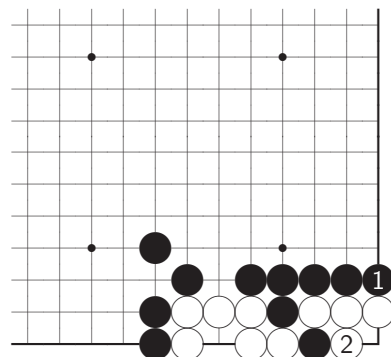
Answers to Problem (14)
Status: INCORRECT



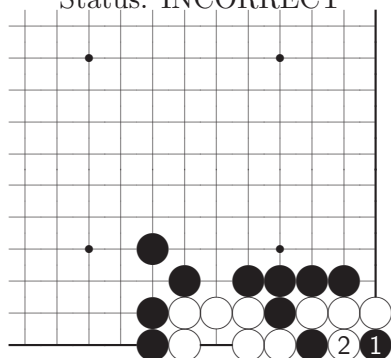
Answers to Problem (15)
Status: CORRECT
Correct



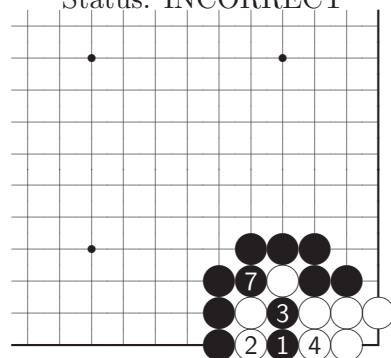
Answers to Problem (15)
Status: INCORRECT



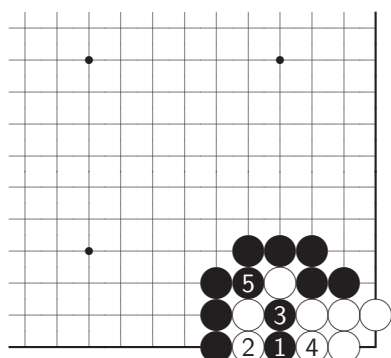
Answers to Problem (15)
Status: INCORRECT



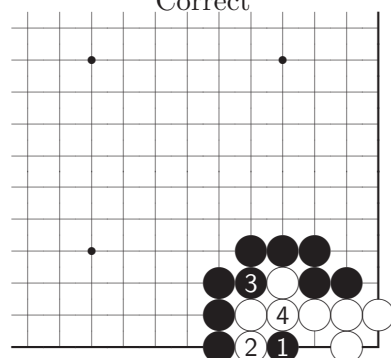
Answers to Problem (15)
Status: INCORRECT



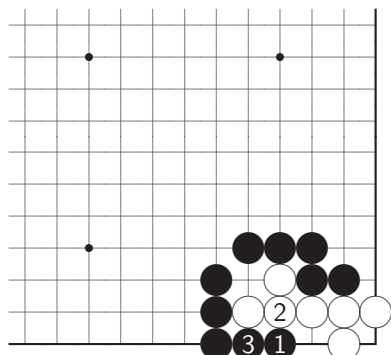
Answers to Problem (16)
Status: CORRECT
Correct



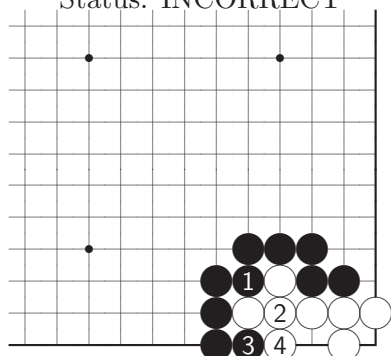
Answers to Problem (16)
Status: INCORRECT



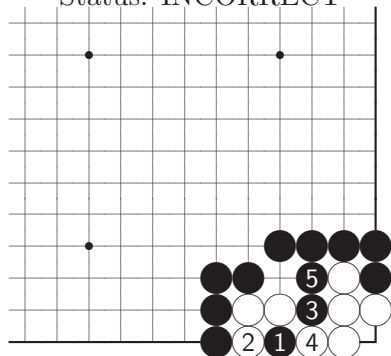
Answers to Problem (16)
Status: INCORRECT



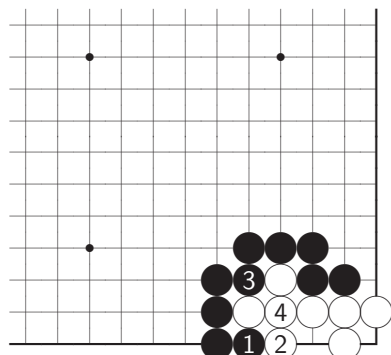
Answers to Problem (16)
Status: INCORRECT



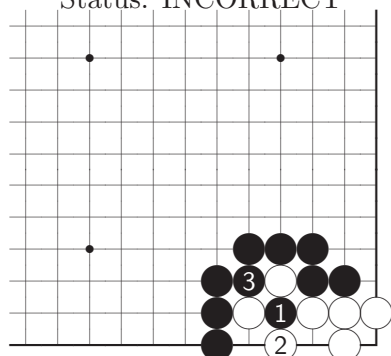
Answers to Problem (16)
Status: INCORRECT



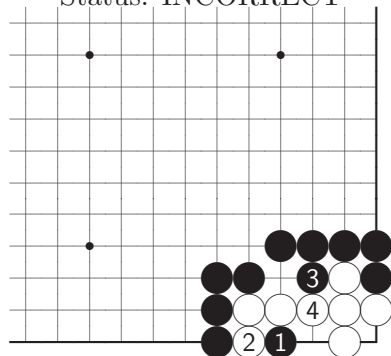
Answers to Problem (17)
Status: CORRECT
Correct



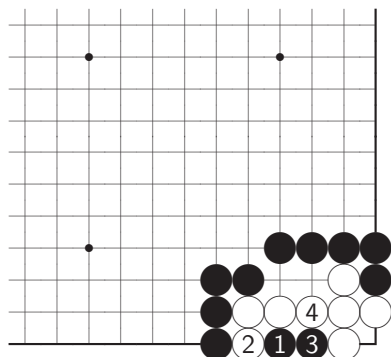
Answers to Problem (16)
Status: INCORRECT



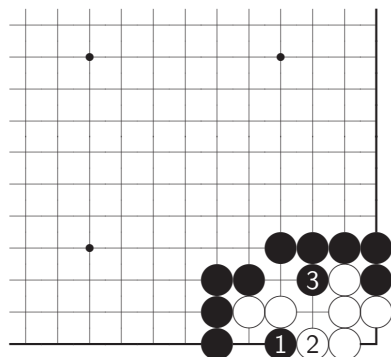
Answers to Problem (16)
Status: INCORRECT



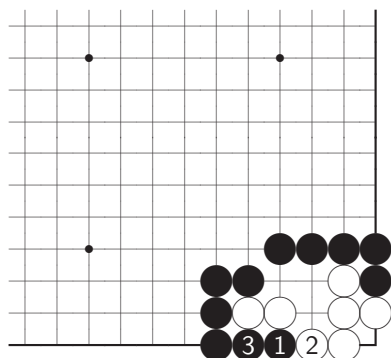
Answers to Problem (17)
Status: INCORRECT



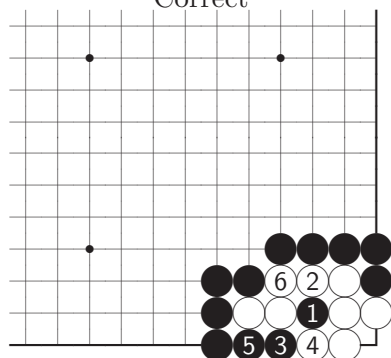
Answers to Problem (17)
Status: INCORRECT



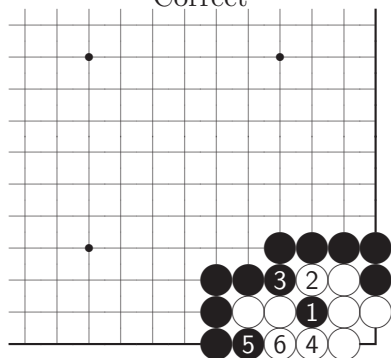
Answers to Problem (17)
Status: CORRECT
Correct



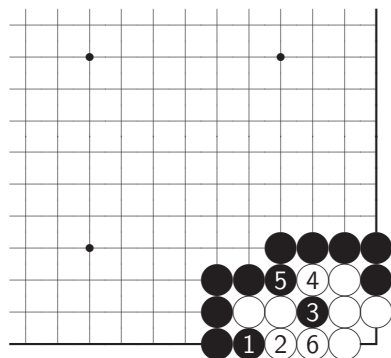
Answers to Problem (17)
Status: CORRECT
Correct



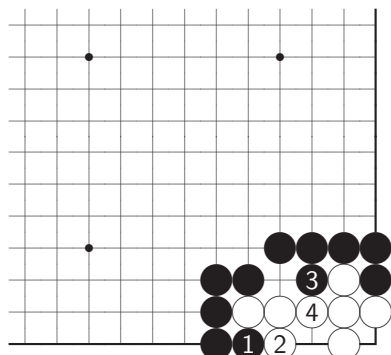
Answers to Problem (17)
Status: INCORRECT



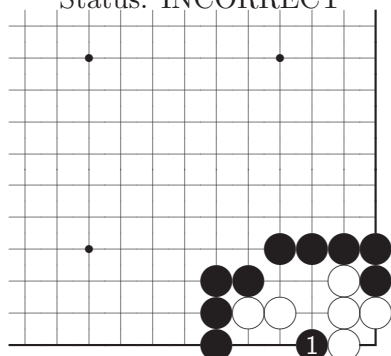
Answers to Problem (17)
Status: INCORRECT



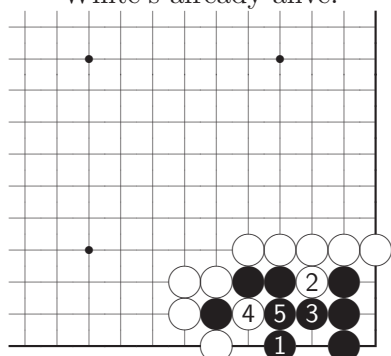
Answers to Problem (17)
Status: INCORRECT



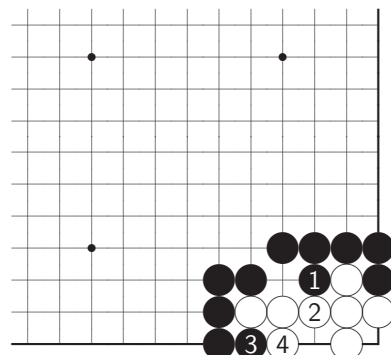
Answers to Problem (17)
Status: INCORRECT



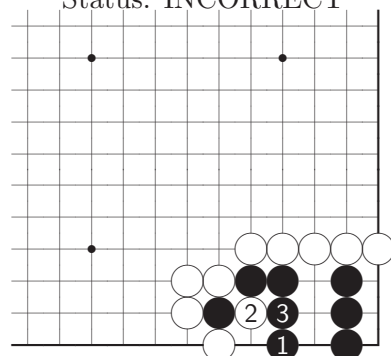
Answers to Problem (17)
Status: INCORRECT
White's already alive.



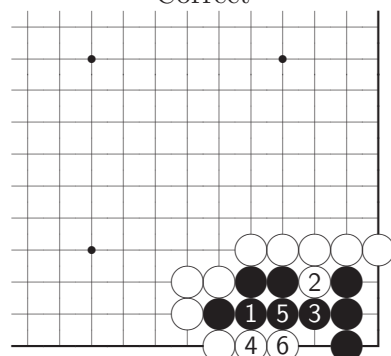
Answers to Problem (18)
Status: CORRECT
Correct



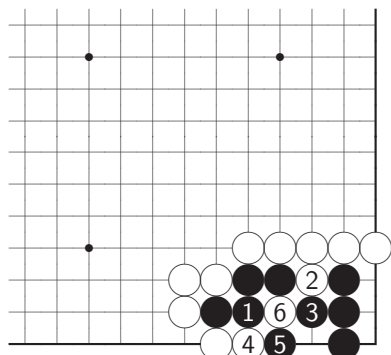
Answers to Problem (17)
Status: INCORRECT



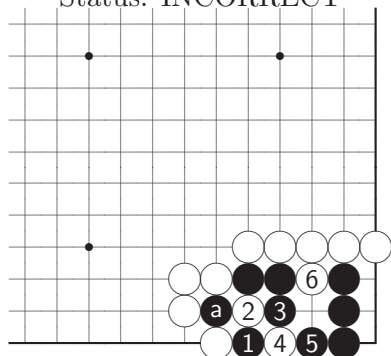
Answers to Problem (18)
Status: CORRECT
Correct



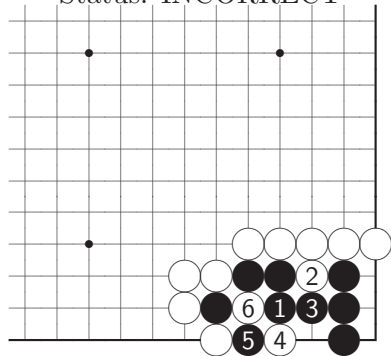
Answers to Problem (18)
Status: INCORRECT



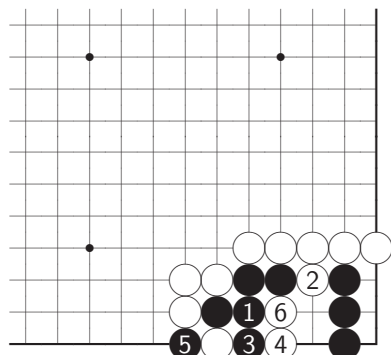
Answers to Problem (18)
Status: INCORRECT



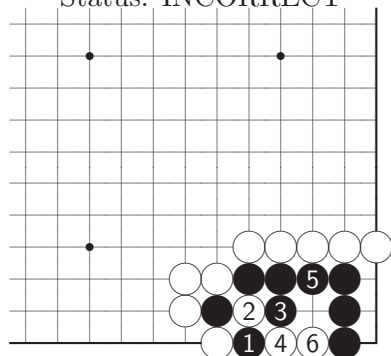
Answers to Problem (18)
Status: INCORRECT



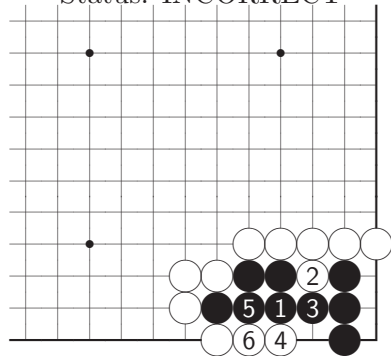
Answers to Problem (18)
Status: INCORRECT



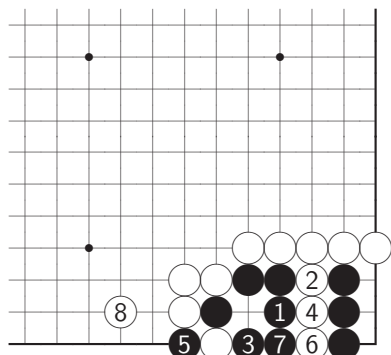
Answers to Problem (18)
Status: INCORRECT



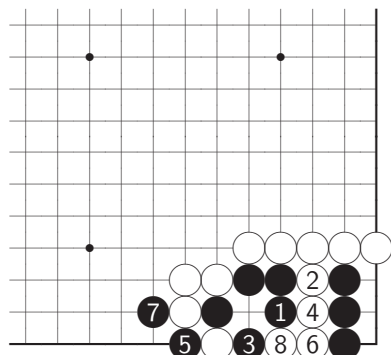
Answers to Problem (18)
Status: INCORRECT



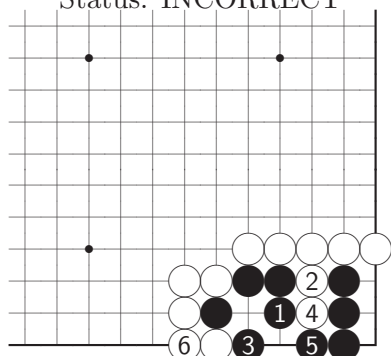
Answers to Problem (18)
Status: INCORRECT



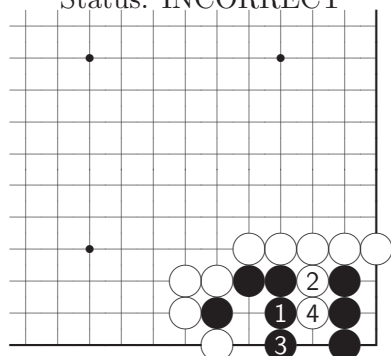
Answers to Problem (18)
Status: INCORRECT



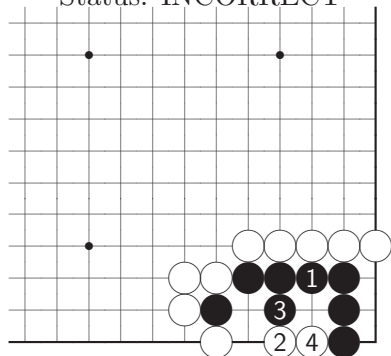
Answers to Problem (18)
Status: INCORRECT



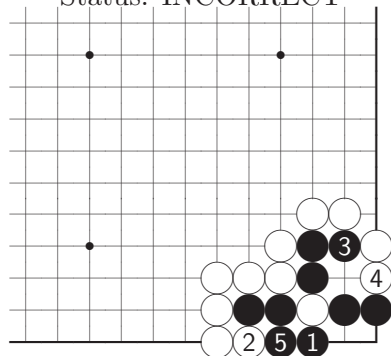
Answers to Problem (18)
Status: INCORRECT



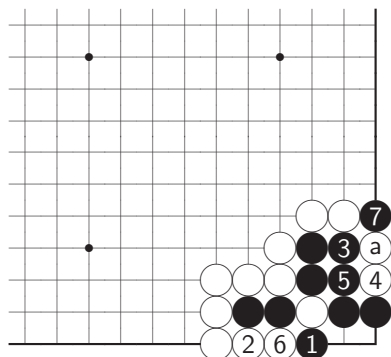
Answers to Problem (18)
Status: INCORRECT



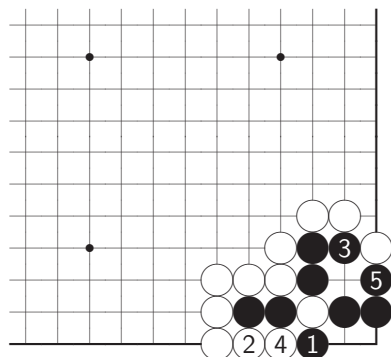
Answers to Problem (18)
Status: INCORRECT



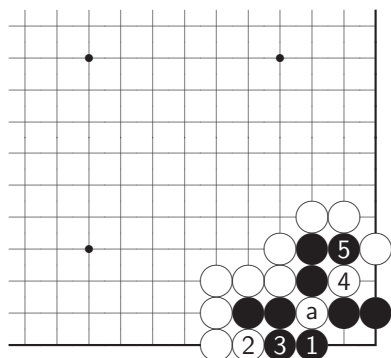
Answers to Problem (19)
Status: CORRECT
Correct



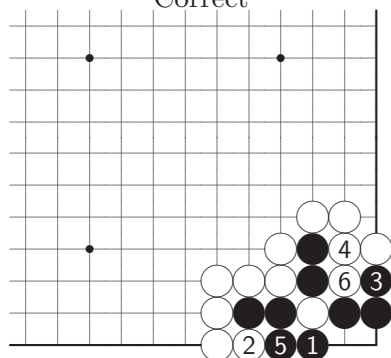
Answers to Problem (19)
Status: INCORRECT



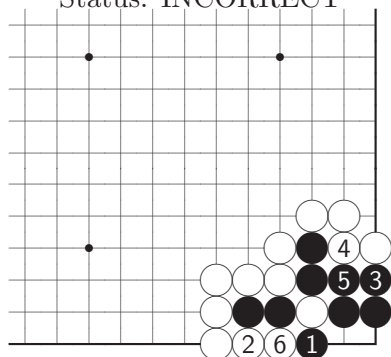
Answers to Problem (19)
Status: CORRECT
Correct



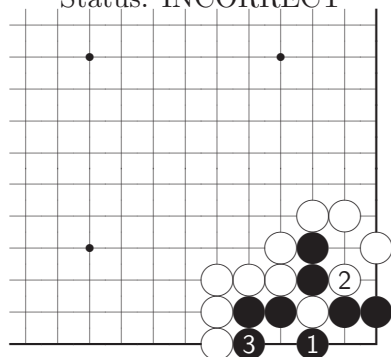
Answers to Problem (19)
Status: INCORRECT



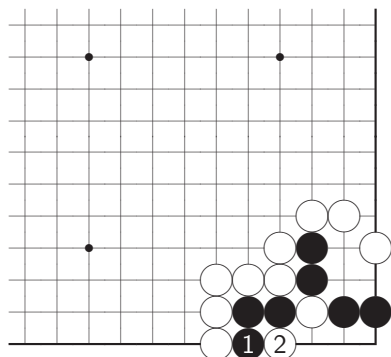
Answers to Problem (19)
Status: INCORRECT



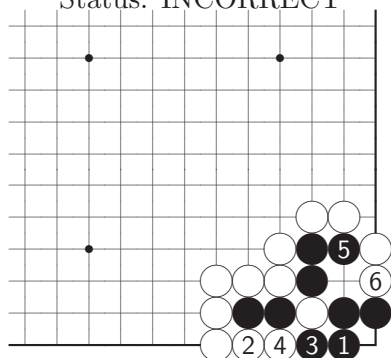
Answers to Problem (19)
Status: INCORRECT



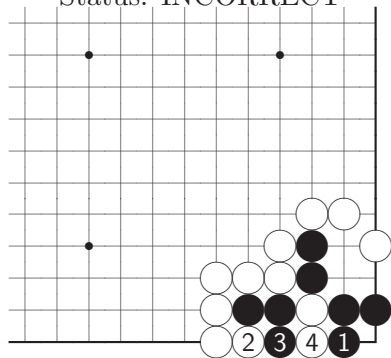
Answers to Problem (19)
Status: CORRECT
Correct



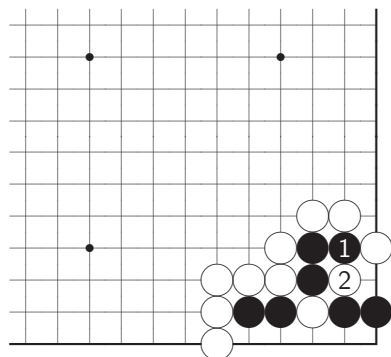
Answers to Problem (19)
Status: INCORRECT



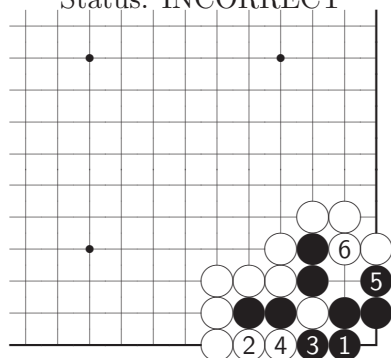
Answers to Problem (19)
Status: INCORRECT



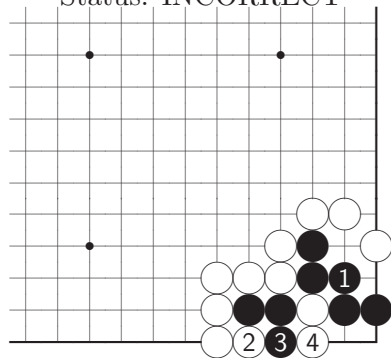
Answers to Problem (19)
Status: INCORRECT



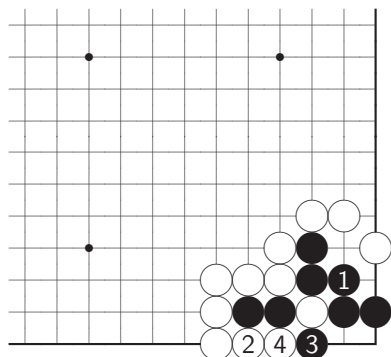
Answers to Problem (19)
Status: INCORRECT



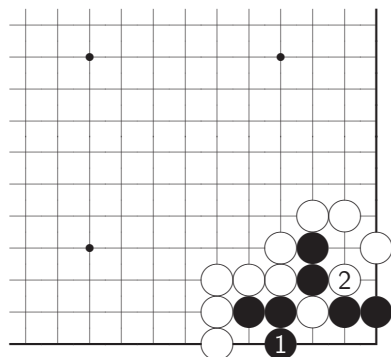
Answers to Problem (19)
Status: INCORRECT



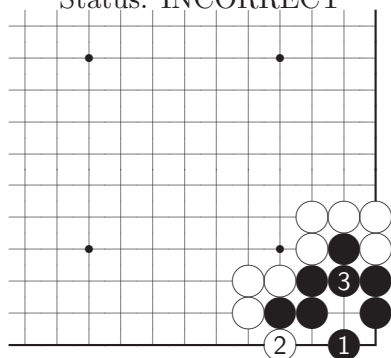
Answers to Problem (19)
Status: INCORRECT



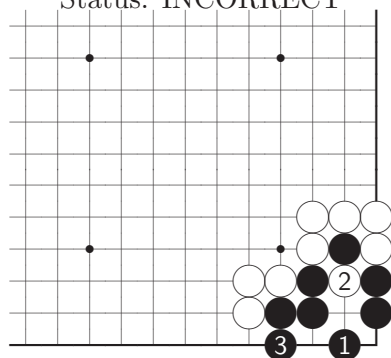
Answers to Problem (19)
Status: INCORRECT



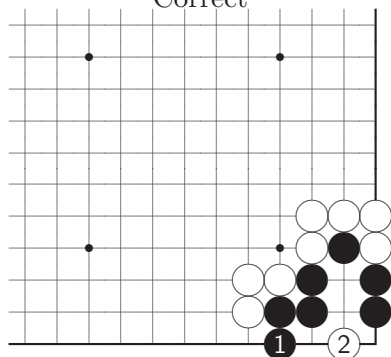
Answers to Problem (19)
Status: INCORRECT



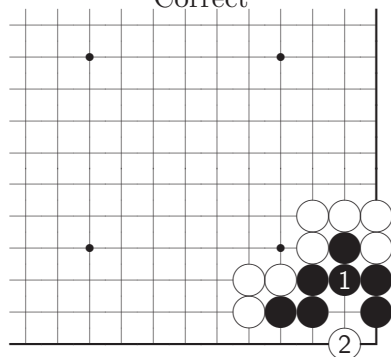
Answers to Problem (20)
Status: CORRECT
Correct



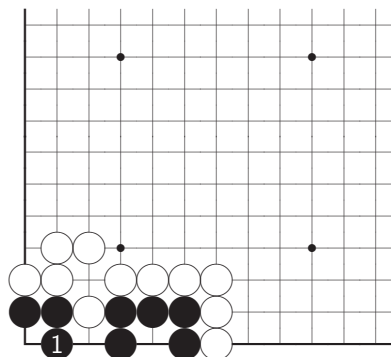
Answers to Problem (20)
Status: CORRECT
Correct



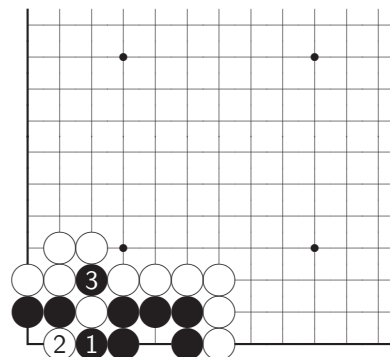
Answers to Problem (20)
Status: INCORRECT



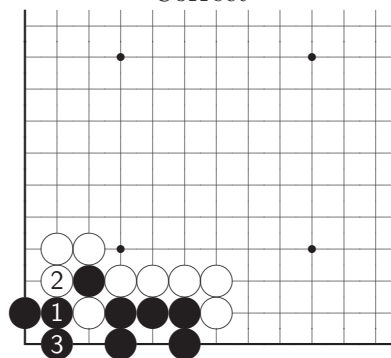
Answers to Problem (20)
Status: INCORRECT



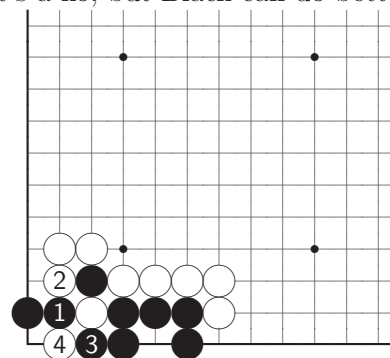
Answers to Problem (21)
Status: CORRECT
Correct



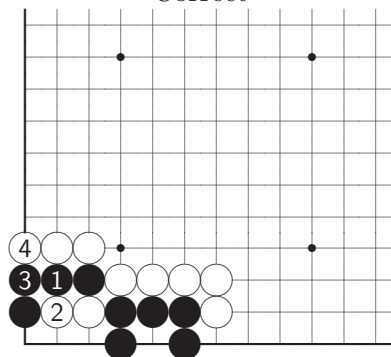
Answers to Problem (21)
Status: INCORRECT
It's a ko, but Black can do better.



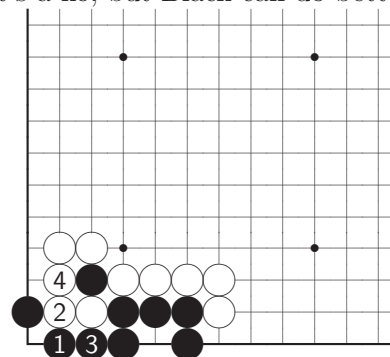
Answers to Problem (22)
Status: CORRECT
Correct



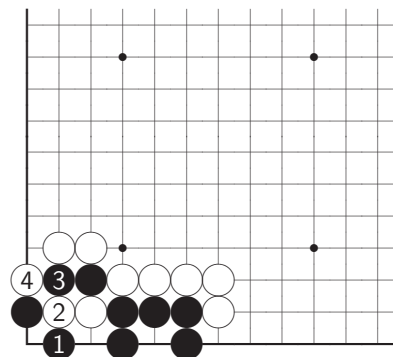
Answers to Problem (22)
Status: INCORRECT
It's a ko, but Black can do better.



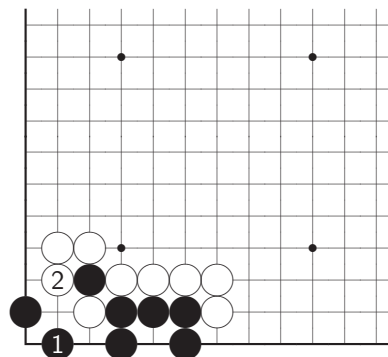
Answers to Problem (22)
Status: INCORRECT



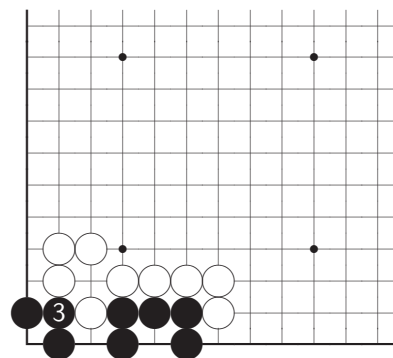
Answers to Problem (22)
Status: INCORRECT



Answers to Problem (22)
Status: INCORRECT

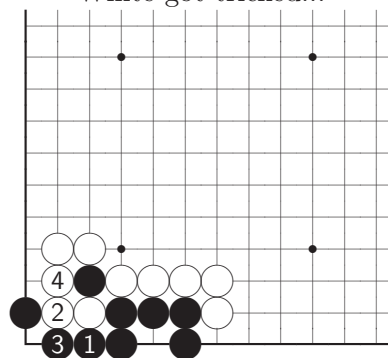


Answers to Problem (22)
Status: INCORRECT
White got tricked...

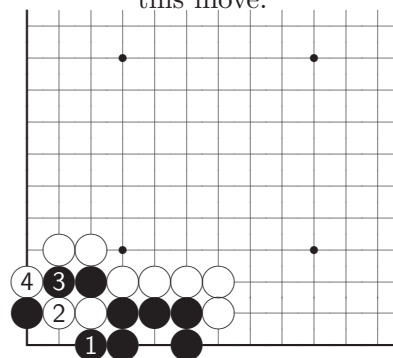


Answers to Problem (22)
Status: INCORRECT

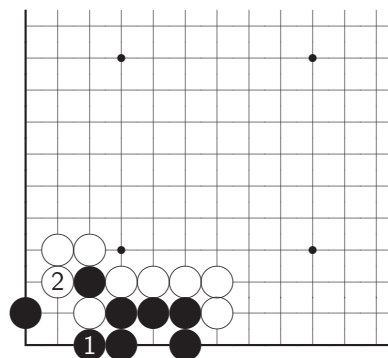
...Black shouldn't live, but does with this move.



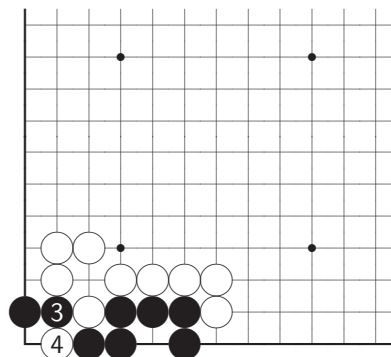
Answers to Problem (22)
Status: INCORRECT



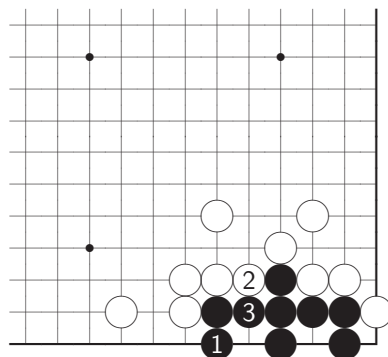
Answers to Problem (22)
Status: INCORRECT



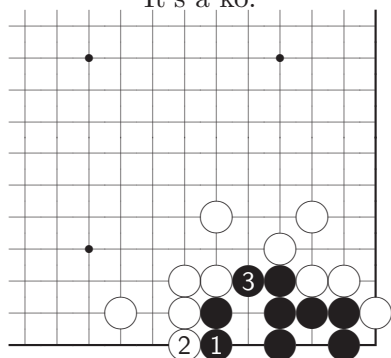
Answers to Problem (22)
Status: INCORRECT
This move is a mistake for White...



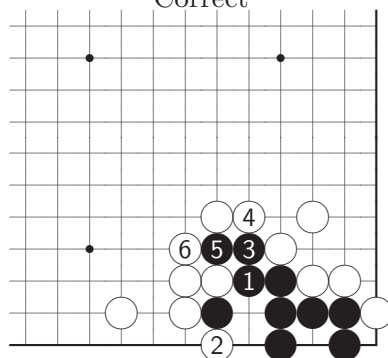
Answers to Problem (22)
Status: INCORRECT
It's a ko.



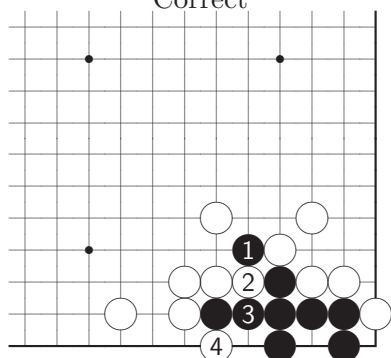
Answers to Problem (23)
Status: CORRECT
Correct



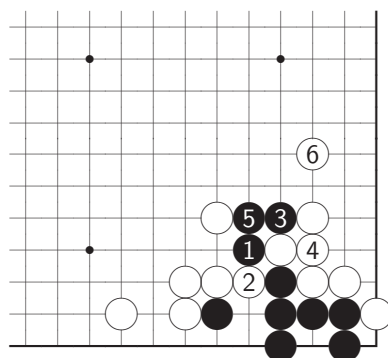
Answers to Problem (23)
Status: CORRECT
Correct



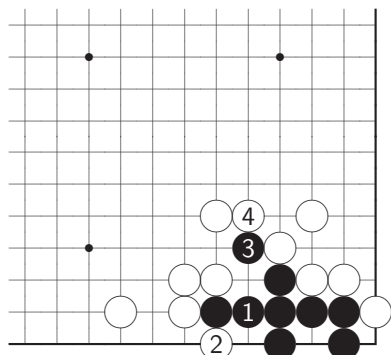
Answers to Problem (23)
Status: INCORRECT



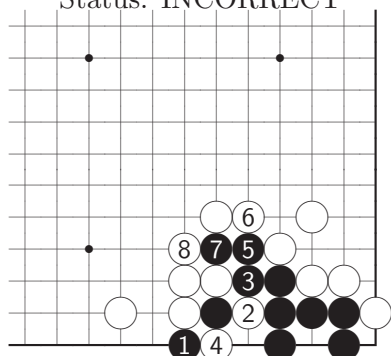
Answers to Problem (23)
Status: INCORRECT



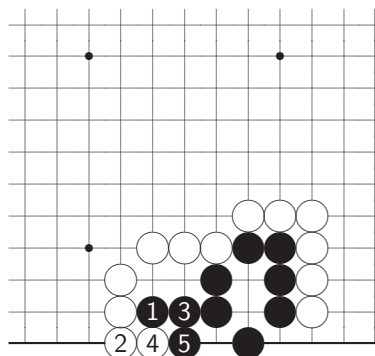
Answers to Problem (23)
Status: INCORRECT



Answers to Problem (23)
Status: INCORRECT

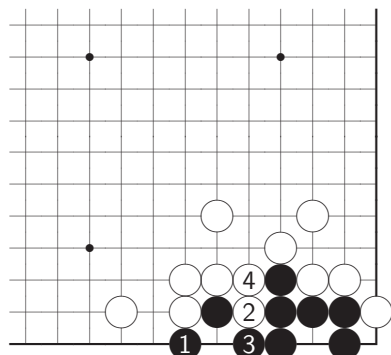


Answers to Problem (23)
Status: INCORRECT

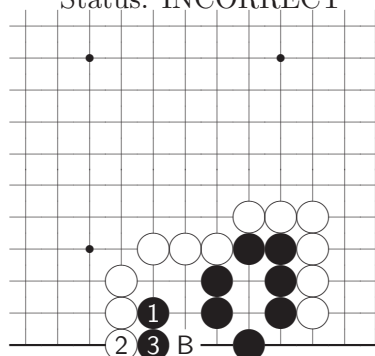


Answers to Problem (24)
Status: CORRECT

Correct, Black could also play A at B to live with one more point.

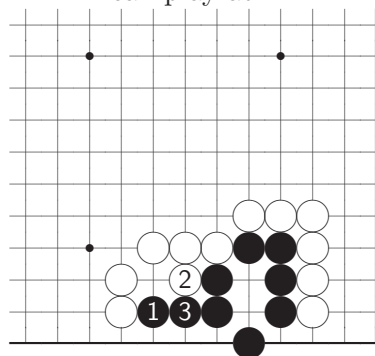


Answers to Problem (23)
Status: INCORRECT



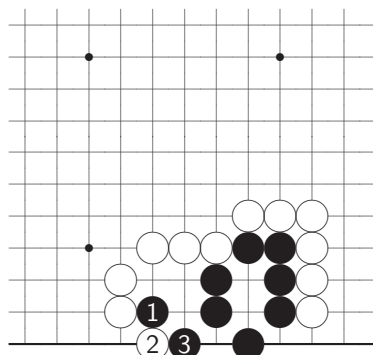
Answers to Problem (24)
Status: CORRECT

Correct, if Black ignores A, White can play at B.

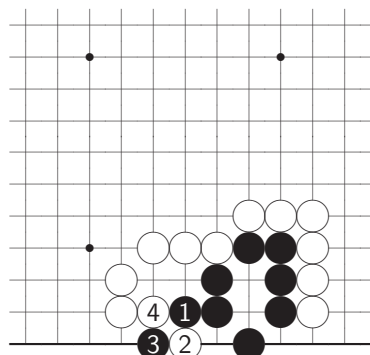


Answers to Problem (24)
Status: CORRECT

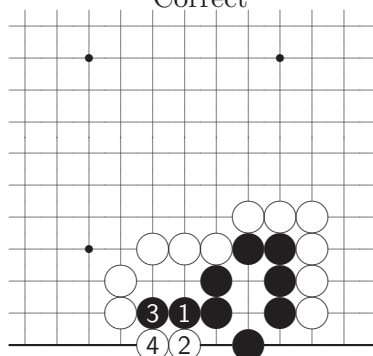
Correct



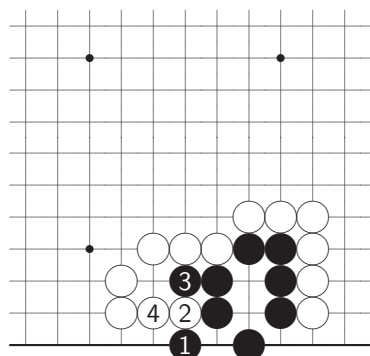
Answers to Problem (24)
Status: CORRECT
Correct



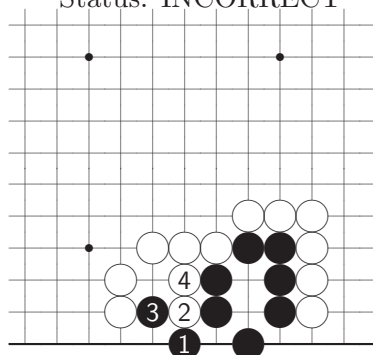
Answers to Problem (24)
Status: INCORRECT



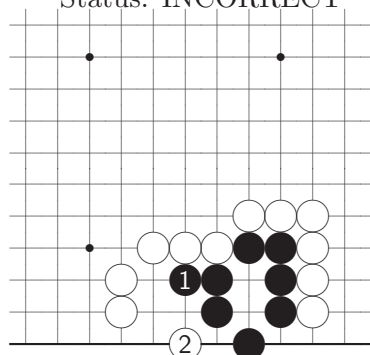
Answers to Problem (24)
Status: INCORRECT



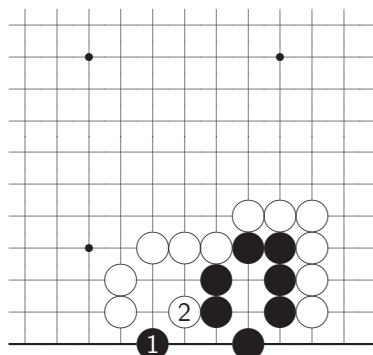
Answers to Problem (24)
Status: INCORRECT



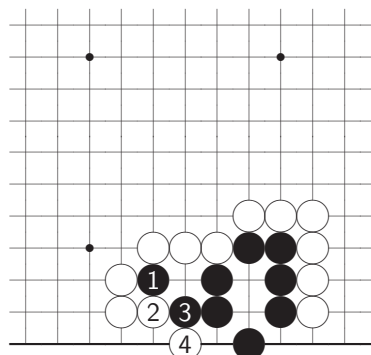
Answers to Problem (24)
Status: INCORRECT



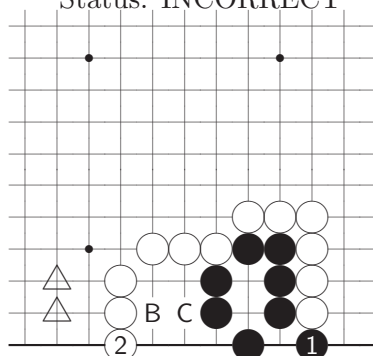
Answers to Problem (24)
Status: INCORRECT



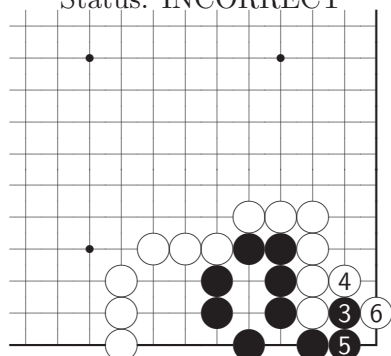
Answers to Problem (24)
Status: INCORRECT



Answers to Problem (24)
Status: INCORRECT

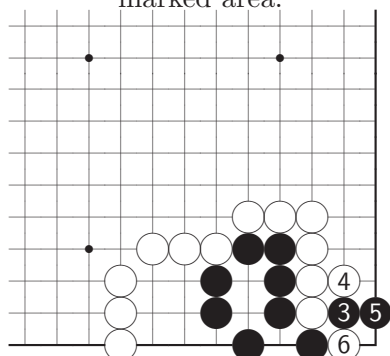


Answers to Problem (24)
Status: INCORRECT

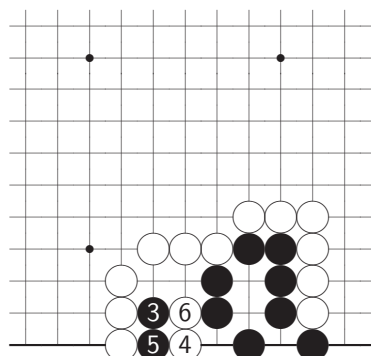


Answers to Problem (24)
Status: INCORRECT

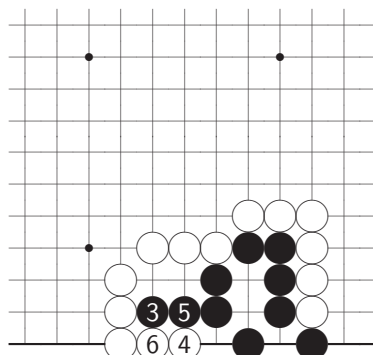
A could also be a move like B or C,
but A is as far away as possible to
provide a greater benefit in the
marked area.



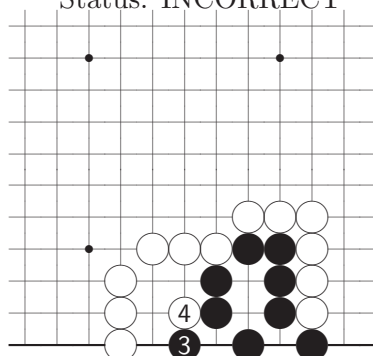
Answers to Problem (24)
Status: INCORRECT



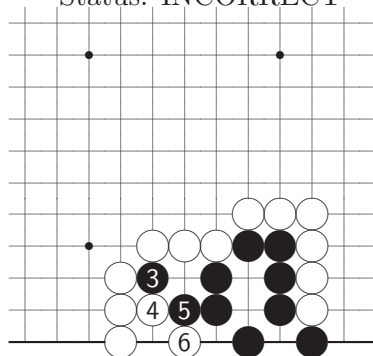
Answers to Problem (24)
Status: INCORRECT



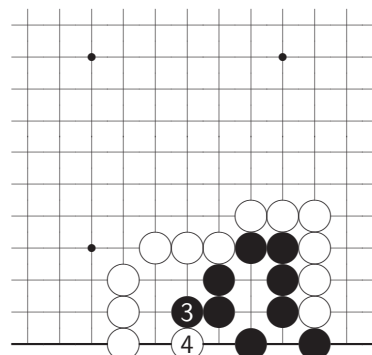
Answers to Problem (24)
Status: INCORRECT



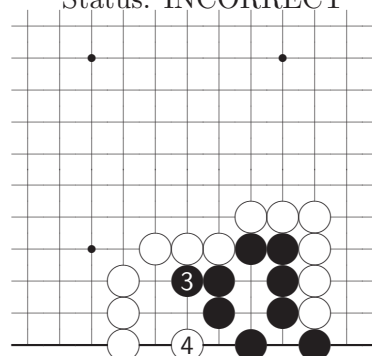
Answers to Problem (24)
Status: INCORRECT



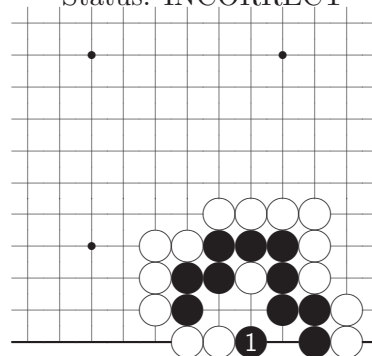
Answers to Problem (24)
Status: INCORRECT



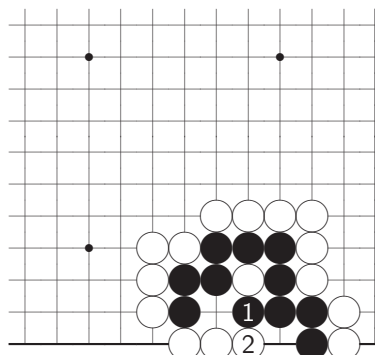
Answers to Problem (24)
Status: INCORRECT



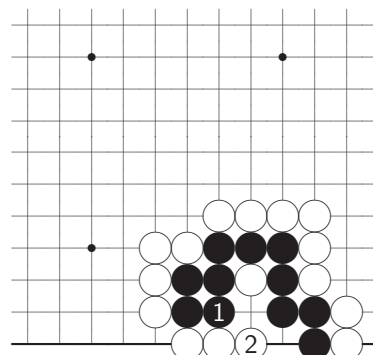
Answers to Problem (24)
Status: INCORRECT



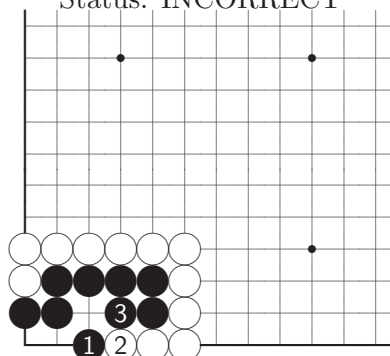
Answers to Problem (25)
Status: CORRECT
Correct



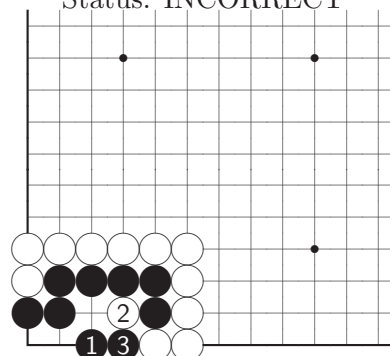
Answers to Problem (25)
Status: INCORRECT



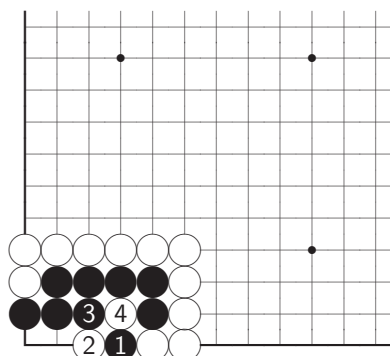
Answers to Problem (25)
Status: INCORRECT



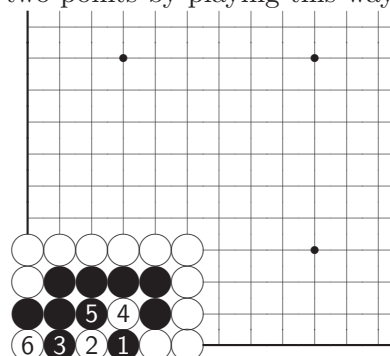
Answers to Problem (26)
Status: CORRECT
Correct



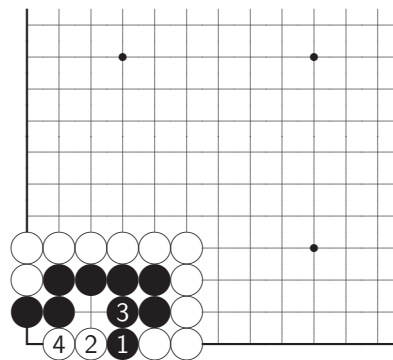
Answers to Problem (26)
Status: CORRECT
Correct, but White just gives away
two points by playing this way.



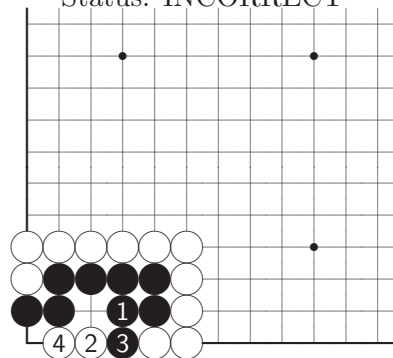
Answers to Problem (26)
Status: INCORRECT
It's a ko, but Black can do better.



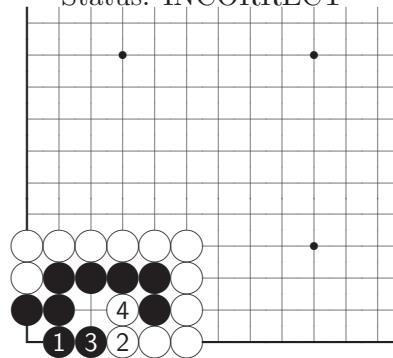
Answers to Problem (26)
Status: INCORRECT



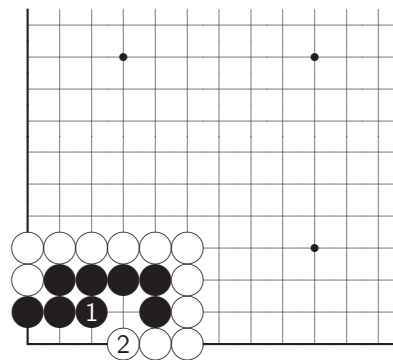
Answers to Problem (26)
Status: INCORRECT



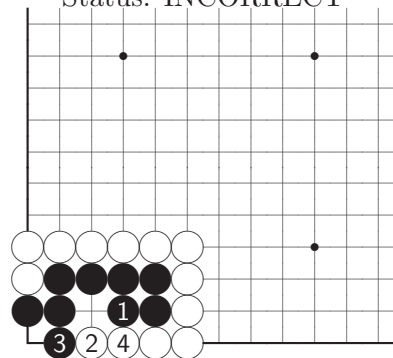
Answers to Problem (26)
Status: INCORRECT



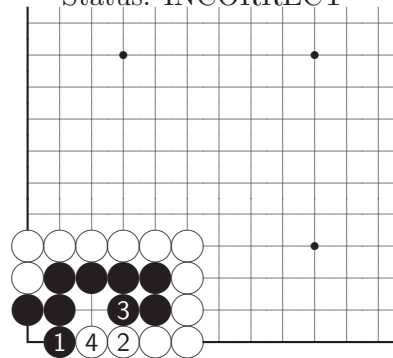
Answers to Problem (26)
Status: INCORRECT



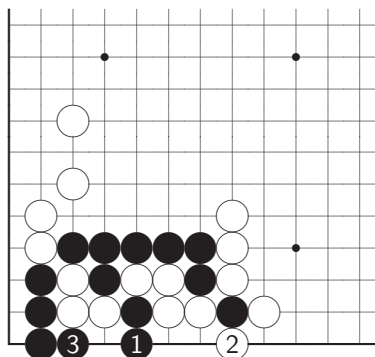
Answers to Problem (26)
Status: INCORRECT



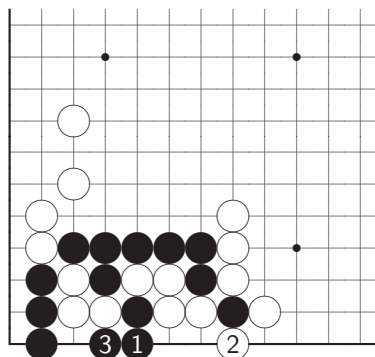
Answers to Problem (26)
Status: INCORRECT



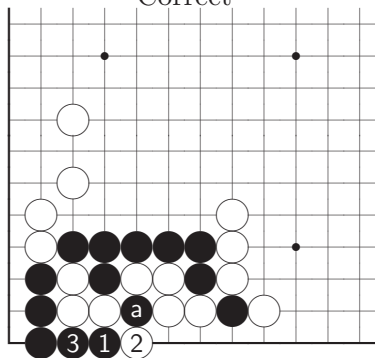
Answers to Problem (26)
Status: INCORRECT



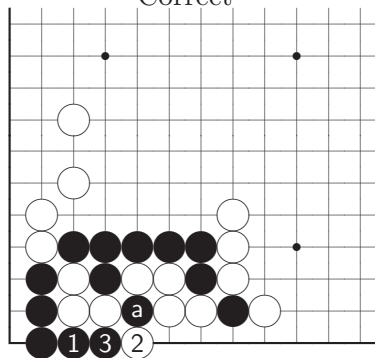
Answers to Problem (27)
Status: CORRECT
Correct



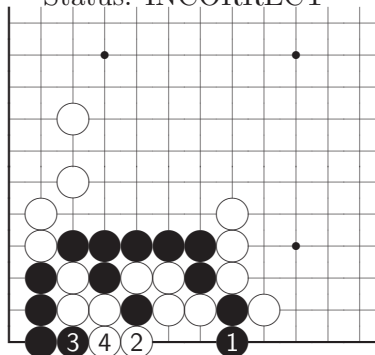
Answers to Problem (27)
Status: CORRECT
Correct



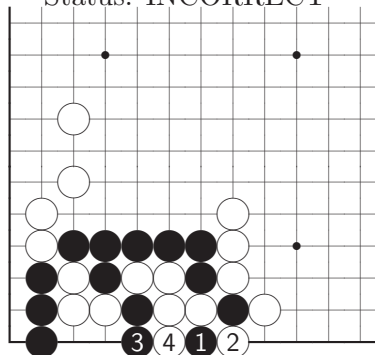
Answers to Problem (27)
Status: INCORRECT



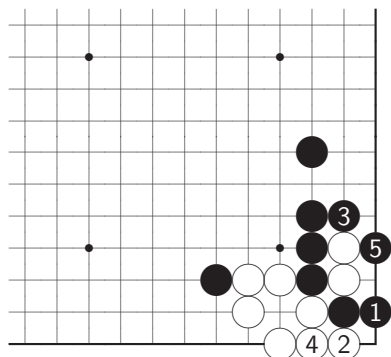
Answers to Problem (27)
Status: INCORRECT



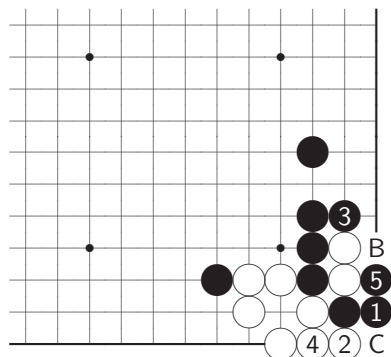
Answers to Problem (27)
Status: INCORRECT



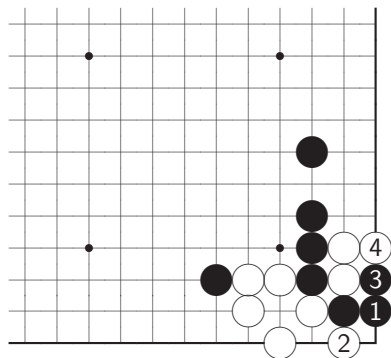
Answers to Problem (27)
Status: INCORRECT



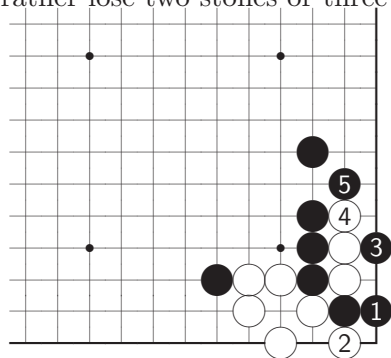
Answers to Problem (28)
Status: CORRECT
Correct



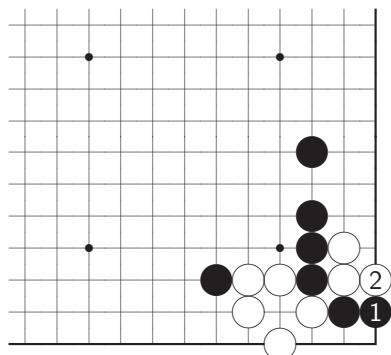
Answers to Problem (28)
Status: INCORRECT
Also correct. Playing A at B is better style though because White might play C as a ko threat later. If you ignore the ko threat, would you rather lose two stones or three?



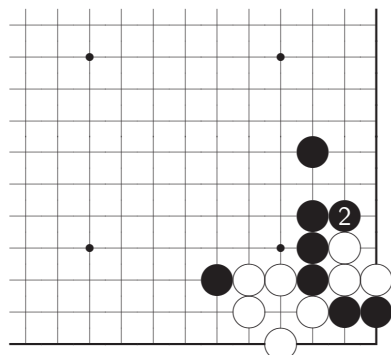
Answers to Problem (28)
Status: INCORRECT



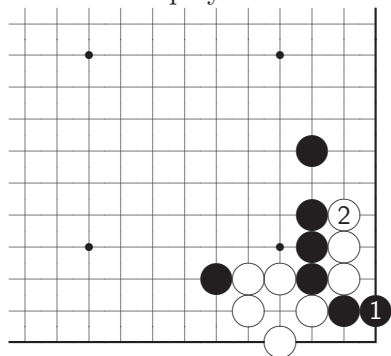
Answers to Problem (28)
Status: CORRECT
Correct



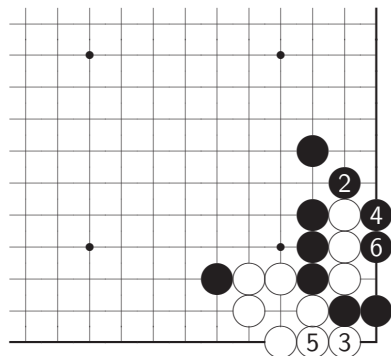
Answers to Problem (28)
Status: INDETERMINATE
White can't play here either...



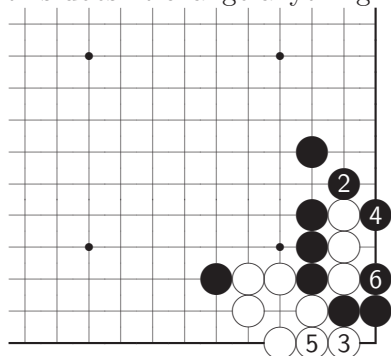
Answers to Problem (28)
Status: CORRECT
Correct



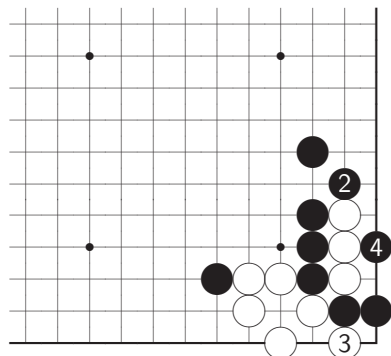
Answers to Problem (28)
Status: INDETERMINATE
White can't get more liberties, so
this doesn't change anything...



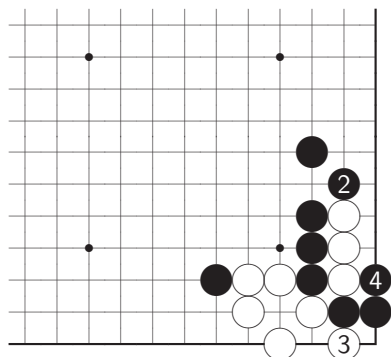
Answers to Problem (28)
Status: CORRECT
Correct



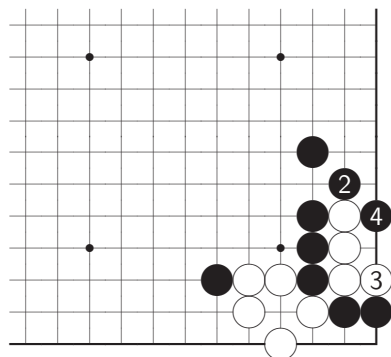
Answers to Problem (28)
Status: CORRECT
Correct



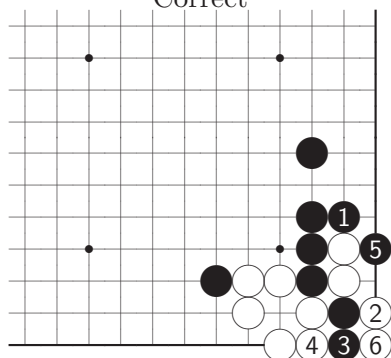
Answers to Problem (28)
Status: CORRECT
Correct



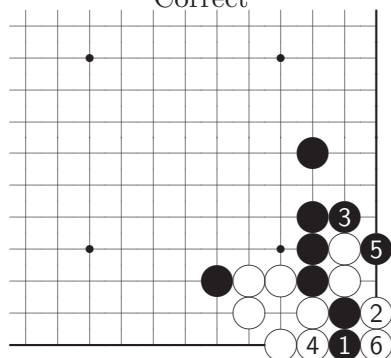
Answers to Problem (28)
Status: CORRECT
Correct



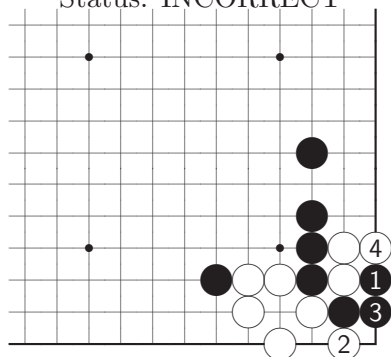
Answers to Problem (28)
Status: CORRECT
Correct



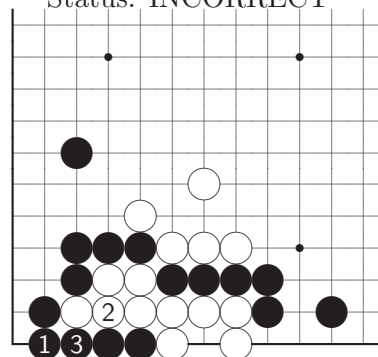
Answers to Problem (28)
Status: INCORRECT



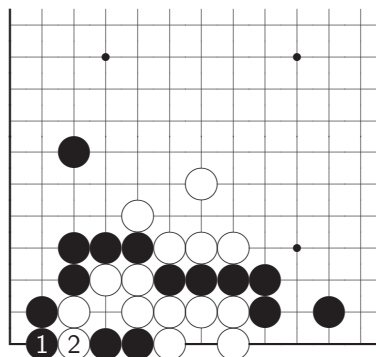
Answers to Problem (28)
Status: INCORRECT



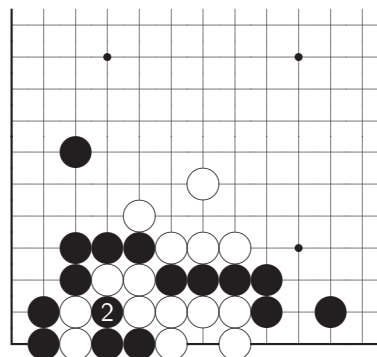
Answers to Problem (28)
Status: INCORRECT



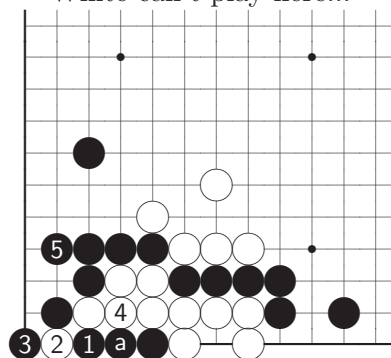
Answers to Problem (29)
Status: CORRECT
Correct



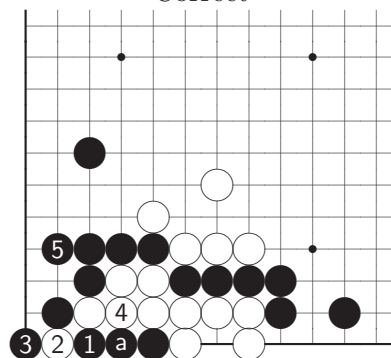
Answers to Problem (29)
Status: INDETERMINATE
White can't play here...



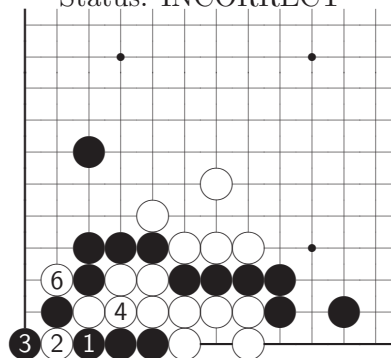
Answers to Problem (29)
Status: CORRECT
Correct



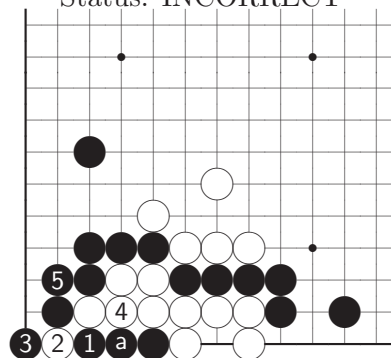
Answers to Problem (29)
Status: INCORRECT



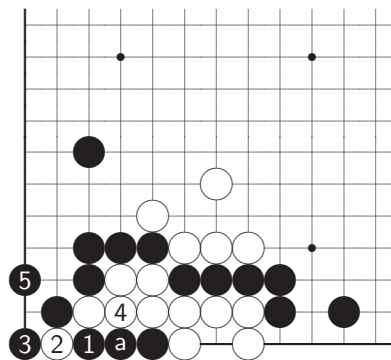
Answers to Problem (29)
Status: INCORRECT



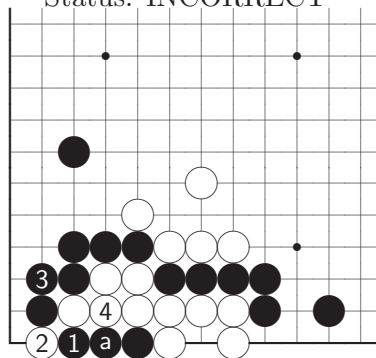
Answers to Problem (29)
Status: INCORRECT



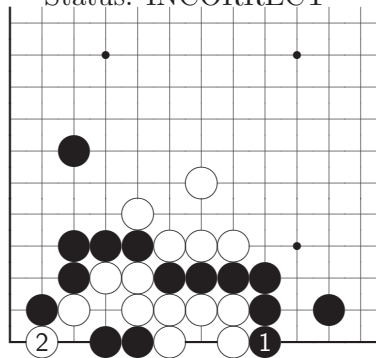
Answers to Problem (29)
Status: INCORRECT



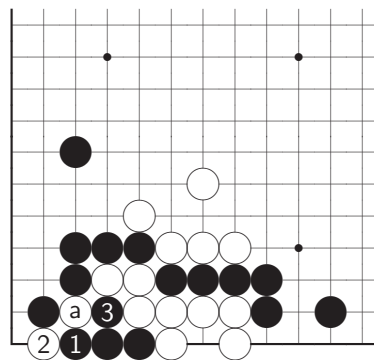
Answers to Problem (29)
Status: INCORRECT



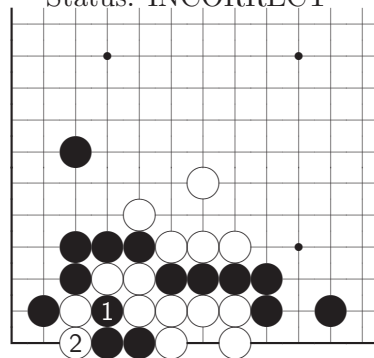
Answers to Problem (29)
Status: INCORRECT



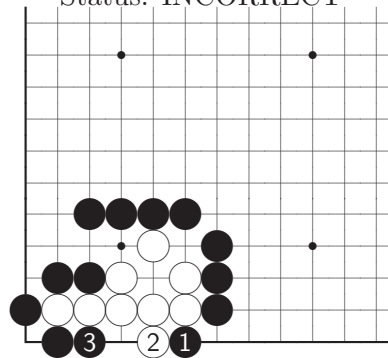
Answers to Problem (29)
Status: INCORRECT
White's alive.



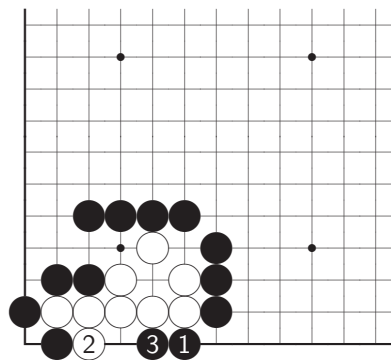
Answers to Problem (29)
Status: INCORRECT



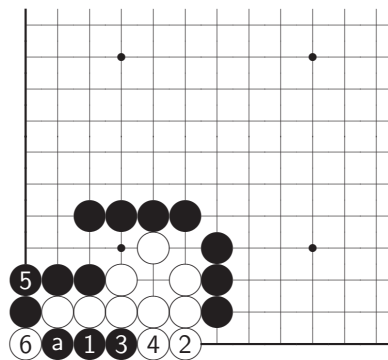
Answers to Problem (29)
Status: INCORRECT



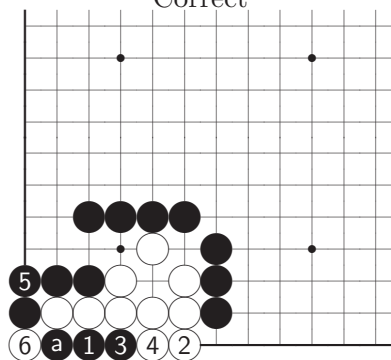
Answers to Problem (30)
Status: CORRECT
Correct



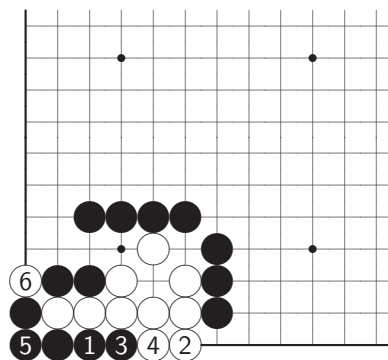
Answers to Problem (30)
Status: CORRECT
Correct



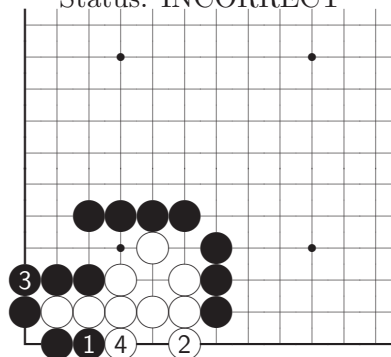
Answers to Problem (30)
Status: INCORRECT



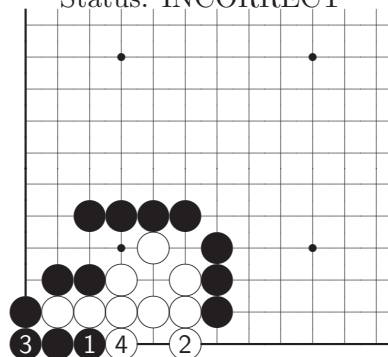
Answers to Problem (30)
Status: INCORRECT



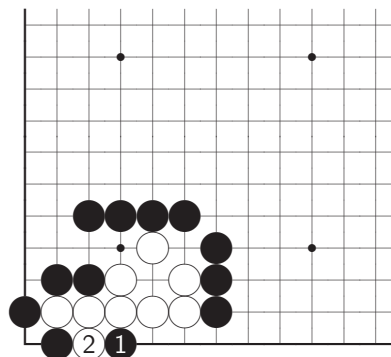
Answers to Problem (30)
Status: INCORRECT



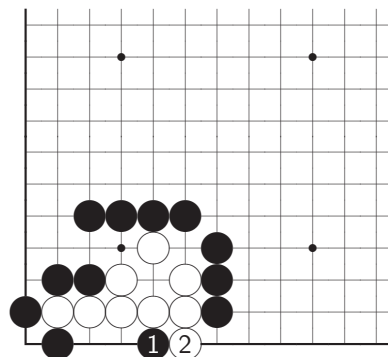
Answers to Problem (30)
Status: INCORRECT



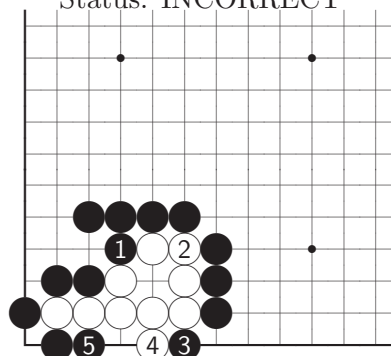
Answers to Problem (30)
Status: INCORRECT



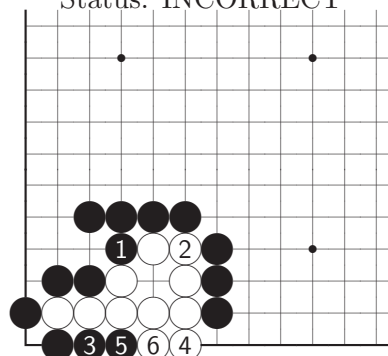
Answers to Problem (30)
Status: INCORRECT



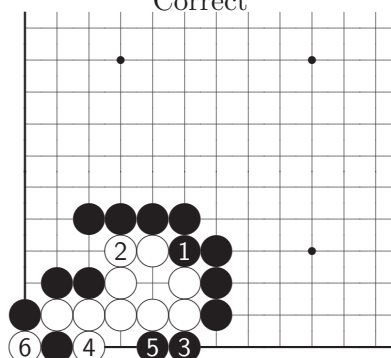
Answers to Problem (30)
Status: INCORRECT



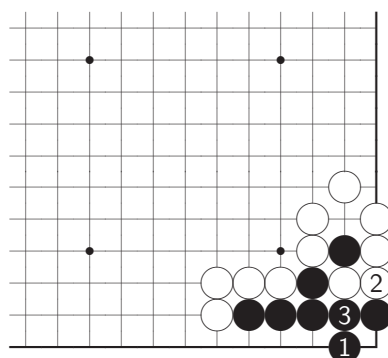
Answers to Problem (30)
Status: CORRECT
Correct



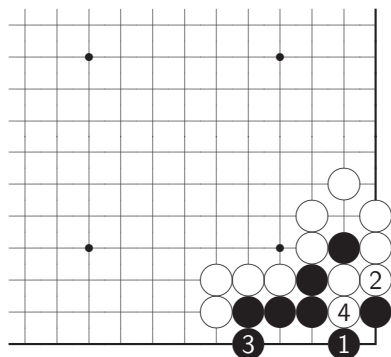
Answers to Problem (30)
Status: INCORRECT



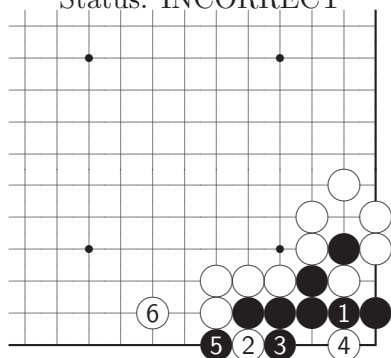
Answers to Problem (30)
Status: INCORRECT
It's a ko, but Black can do better.



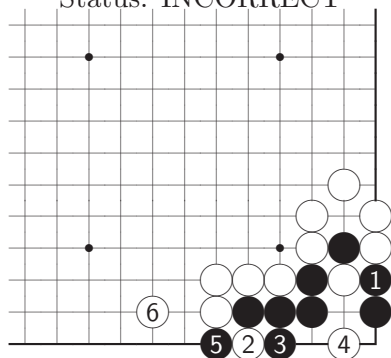
Answers to Problem (31)
Status: CORRECT
Correct



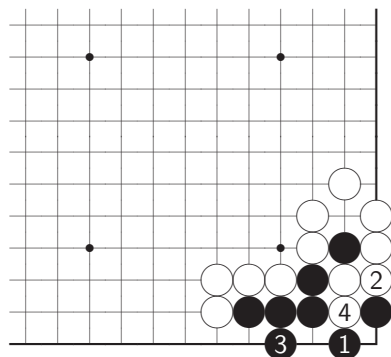
Answers to Problem (31)
Status: INCORRECT



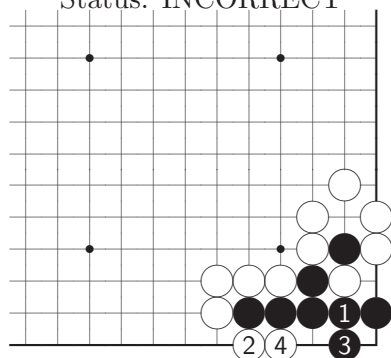
Answers to Problem (31)
Status: INCORRECT



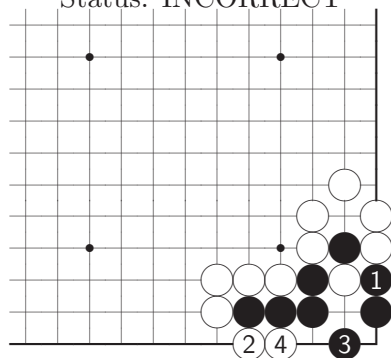
Answers to Problem (31)
Status: INCORRECT



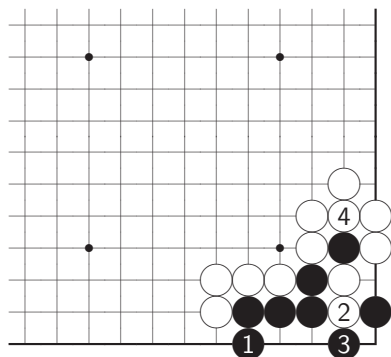
Answers to Problem (31)
Status: INCORRECT



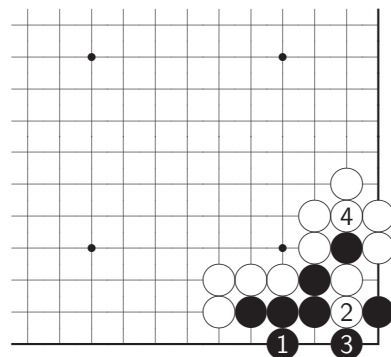
Answers to Problem (31)
Status: INCORRECT



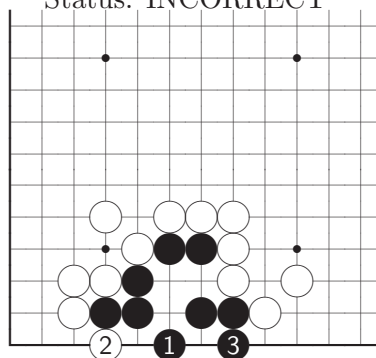
Answers to Problem (31)
Status: INCORRECT



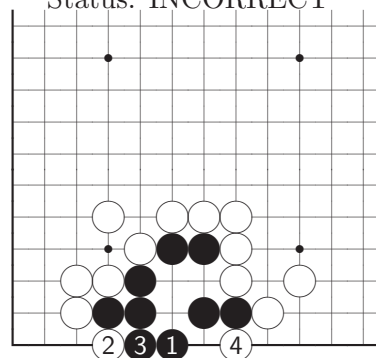
Answers to Problem (31)
Status: INCORRECT



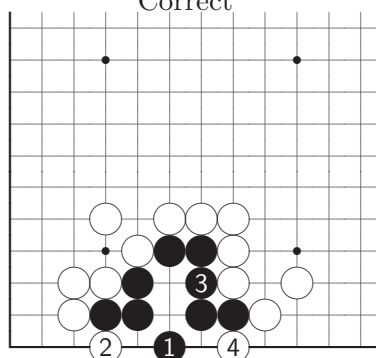
Answers to Problem (31)
Status: INCORRECT



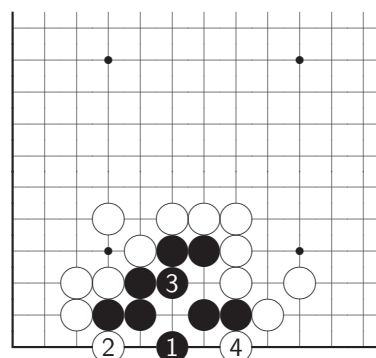
Answers to Problem (32)
Status: CORRECT
Correct



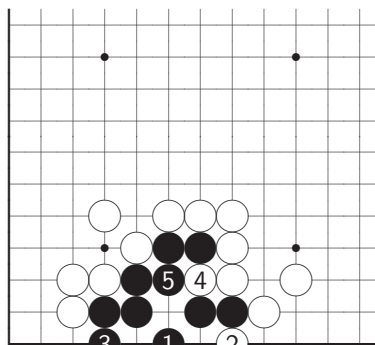
Answers to Problem (32)
Status: INCORRECT



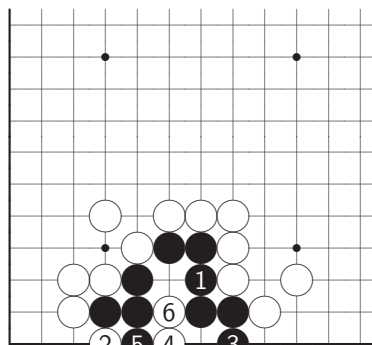
Answers to Problem (32)
Status: INCORRECT



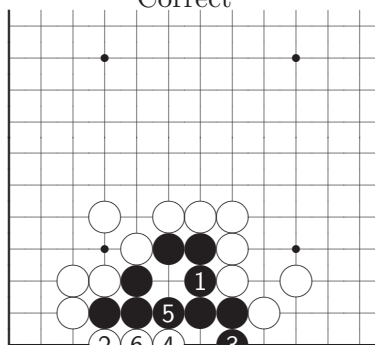
Answers to Problem (32)
Status: INCORRECT



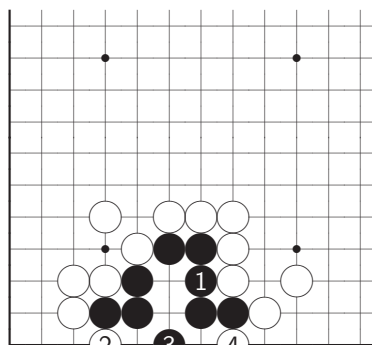
Answers to Problem (32)
Status: CORRECT
Correct



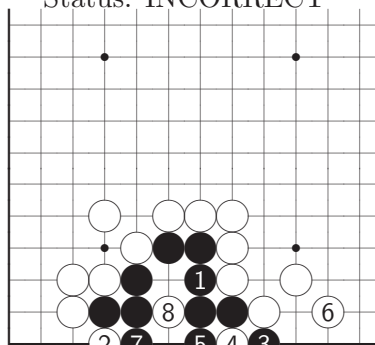
Answers to Problem (32)
Status: INCORRECT



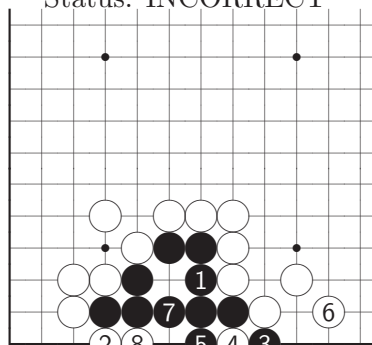
Answers to Problem (32)
Status: INCORRECT



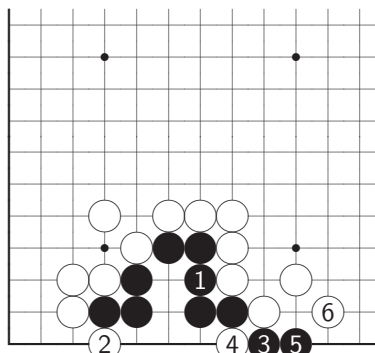
Answers to Problem (32)
Status: INCORRECT



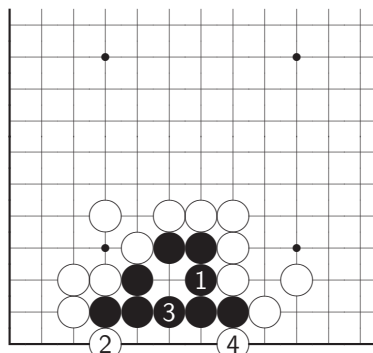
Answers to Problem (32)
Status: INCORRECT



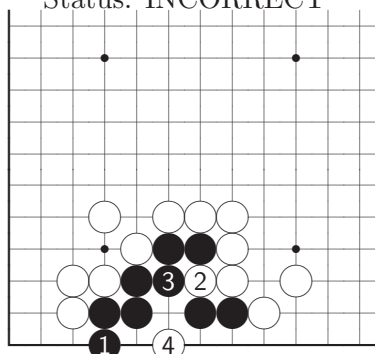
Answers to Problem (32)
Status: INCORRECT



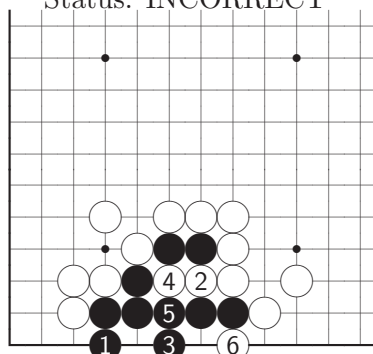
Answers to Problem (32)
Status: INCORRECT



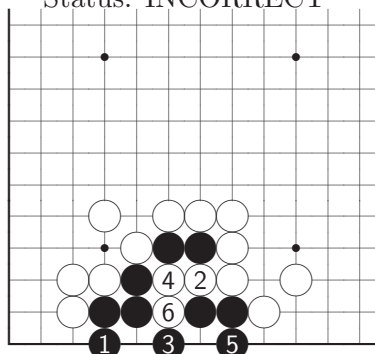
Answers to Problem (32)
Status: INCORRECT



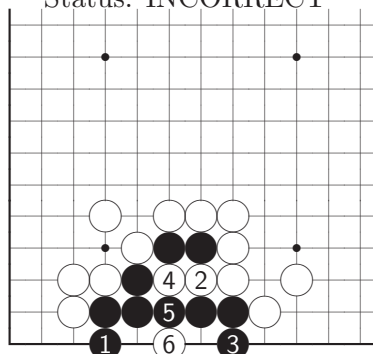
Answers to Problem (32)
Status: INCORRECT



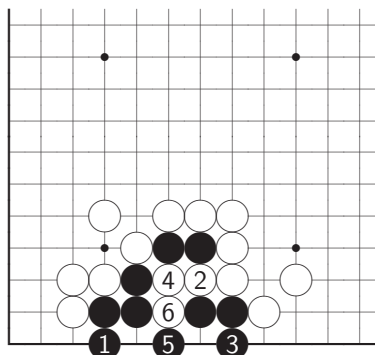
Answers to Problem (32)
Status: INCORRECT



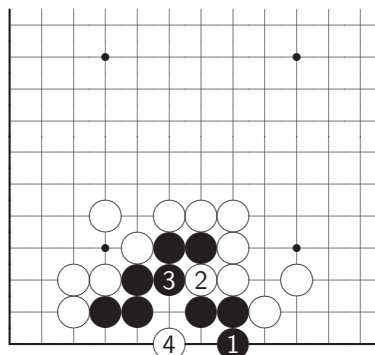
Answers to Problem (32)
Status: INCORRECT



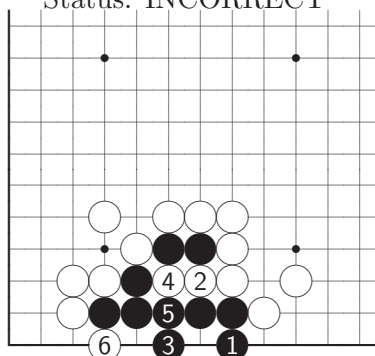
Answers to Problem (32)
Status: INCORRECT



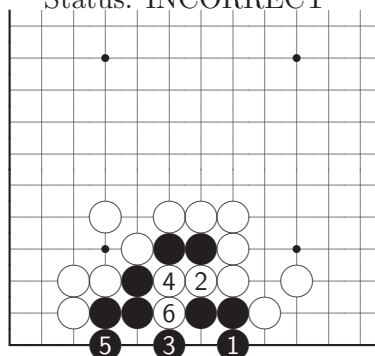
Answers to Problem (32)
Status: INCORRECT



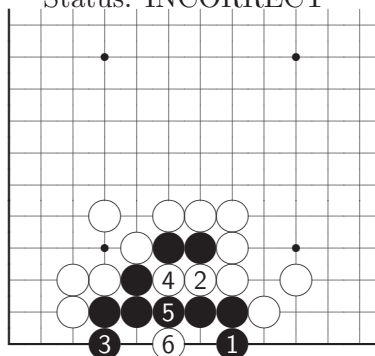
Answers to Problem (32)
Status: INCORRECT



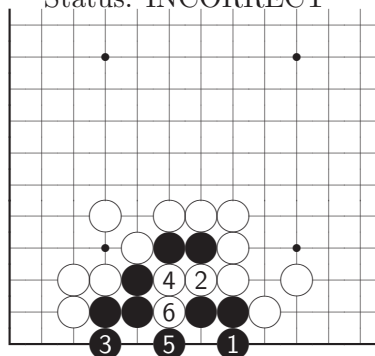
Answers to Problem (32)
Status: INCORRECT



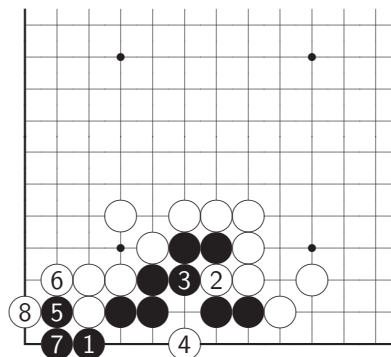
Answers to Problem (32)
Status: INCORRECT



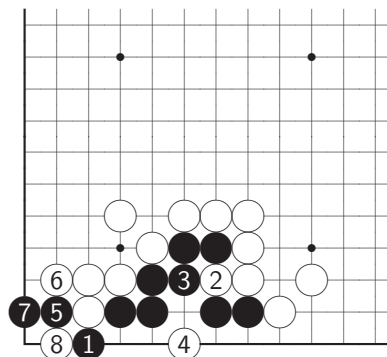
Answers to Problem (32)
Status: INCORRECT



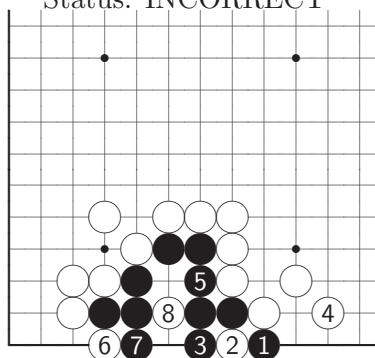
Answers to Problem (32)
Status: INCORRECT



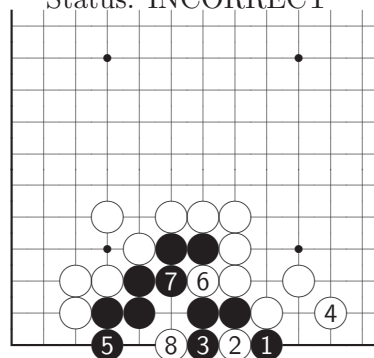
Answers to Problem (32)
Status: INCORRECT



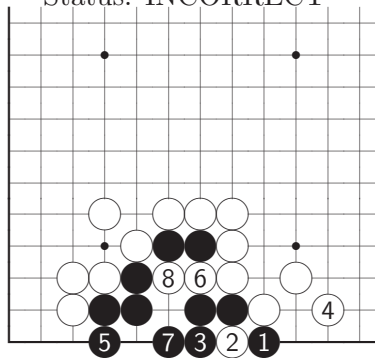
Answers to Problem (32)
Status: INCORRECT



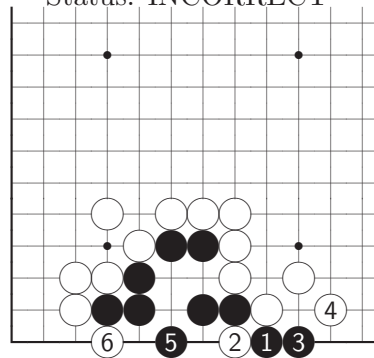
Answers to Problem (32)
Status: INCORRECT



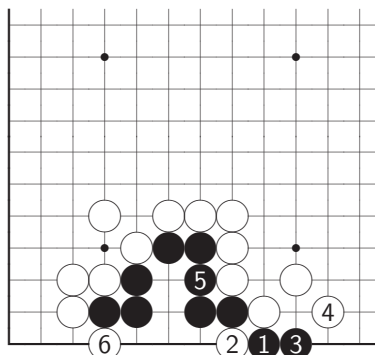
Answers to Problem (32)
Status: INCORRECT



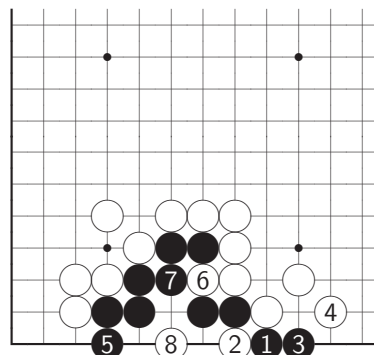
Answers to Problem (32)
Status: INCORRECT



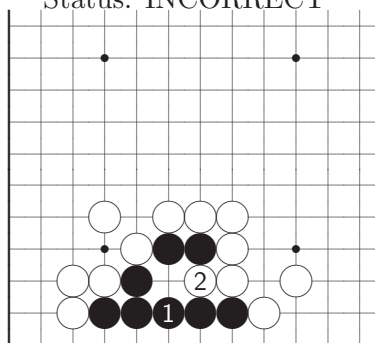
Answers to Problem (32)
Status: INCORRECT



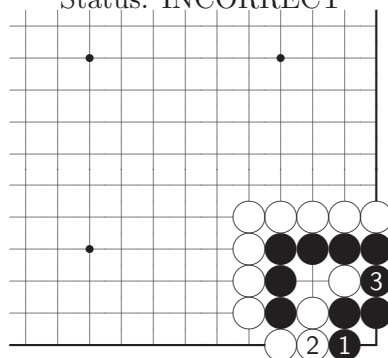
Answers to Problem (32)
Status: INCORRECT



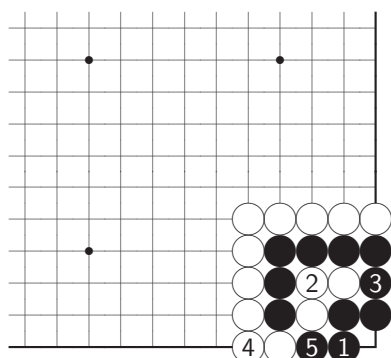
Answers to Problem (32)
Status: INCORRECT



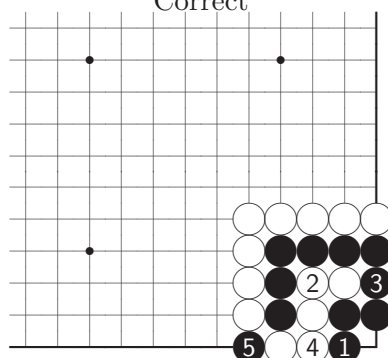
Answers to Problem (32)
Status: INCORRECT



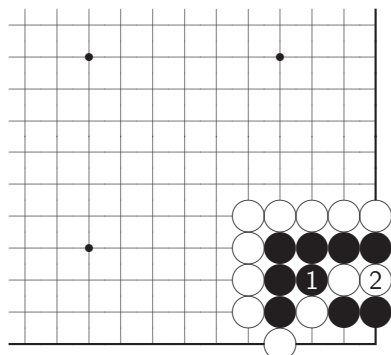
Answers to Problem (33)
Status: CORRECT
Correct



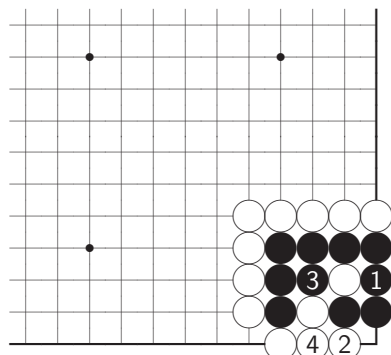
Answers to Problem (33)
Status: CORRECT
Correct



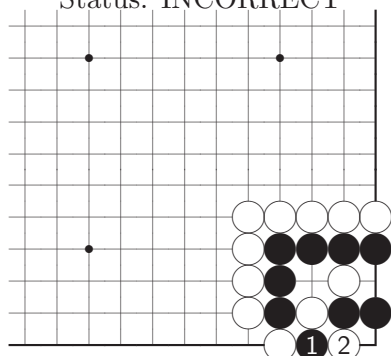
Answers to Problem (33)
Status: CORRECT
Correct



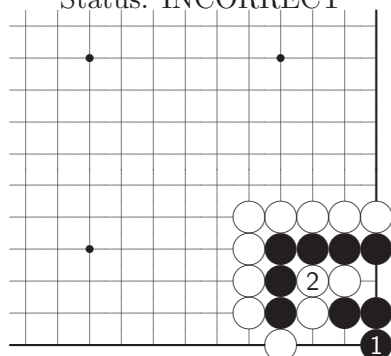
Answers to Problem (33)
Status: INCORRECT



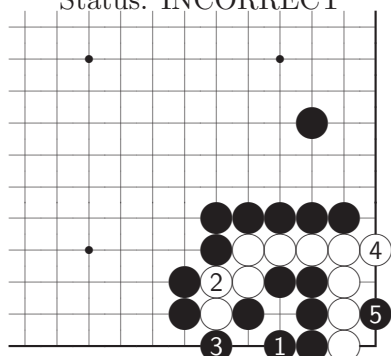
Answers to Problem (33)
Status: INCORRECT



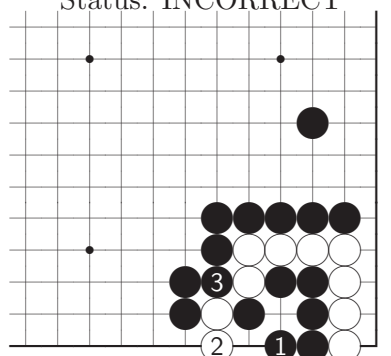
Answers to Problem (33)
Status: INCORRECT



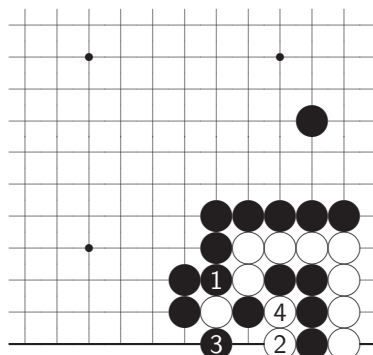
Answers to Problem (33)
Status: INCORRECT



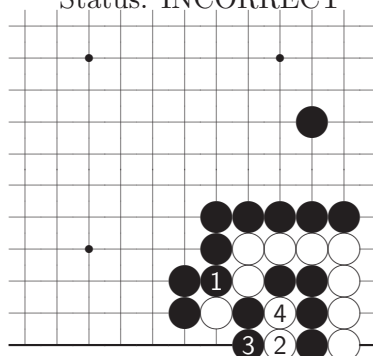
Answers to Problem (34)
Status: CORRECT
Correct



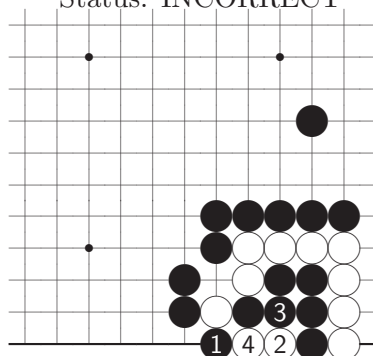
Answers to Problem (34)
Status: CORRECT
Correct



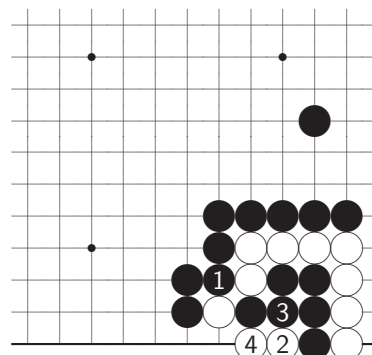
Answers to Problem (34)
Status: INCORRECT



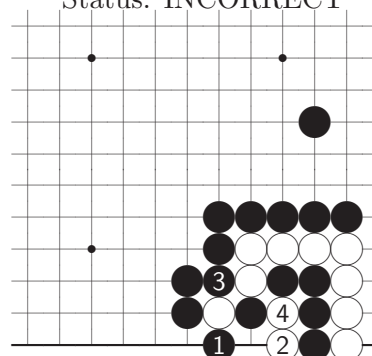
Answers to Problem (34)
Status: INCORRECT



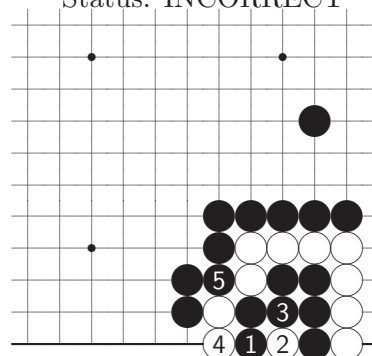
Answers to Problem (34)
Status: INCORRECT



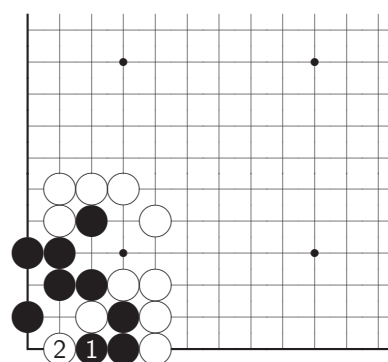
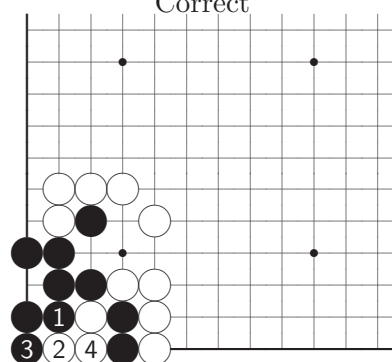
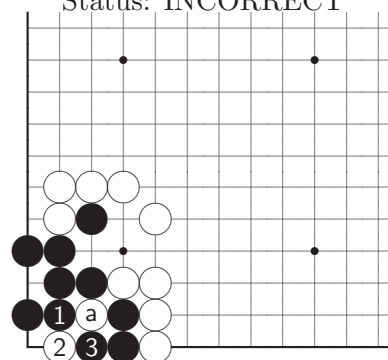
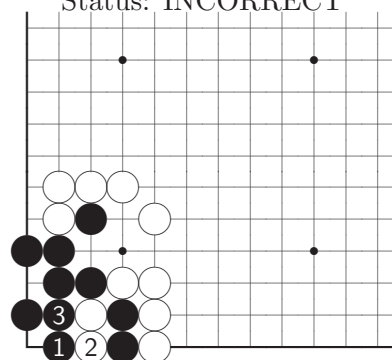
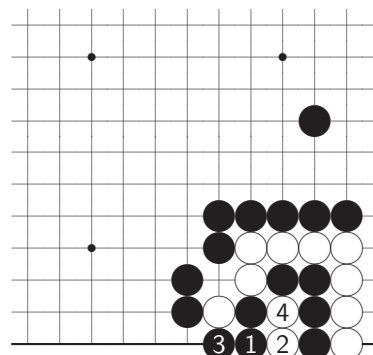
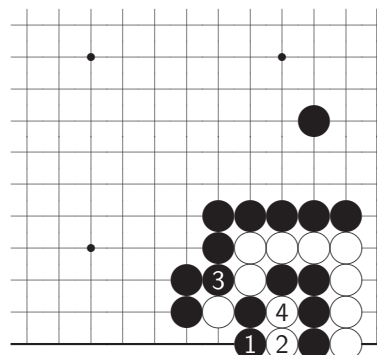
Answers to Problem (34)
Status: INCORRECT

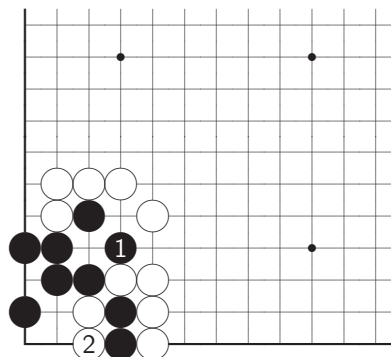


Answers to Problem (34)
Status: INCORRECT

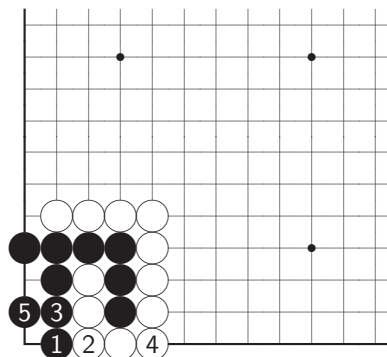


Answers to Problem (34)
Status: INCORRECT

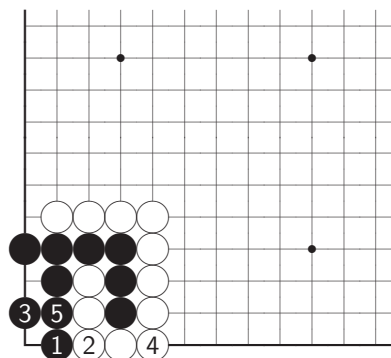




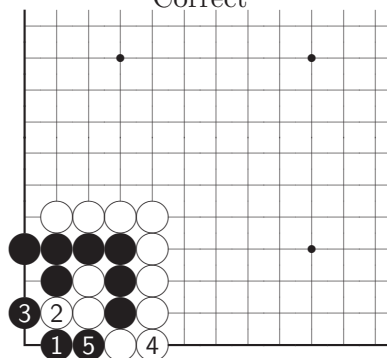
Answers to Problem (35)
Status: INCORRECT



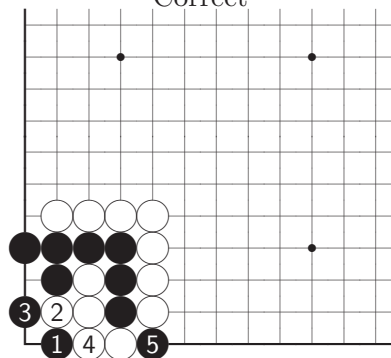
Answers to Problem (36)
Status: CORRECT
Correct



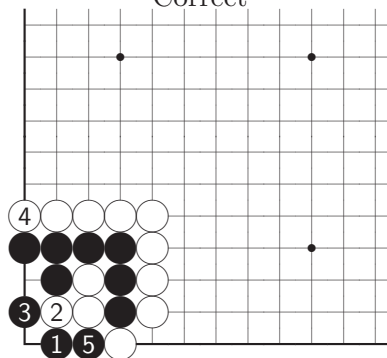
Answers to Problem (36)
Status: CORRECT
Correct



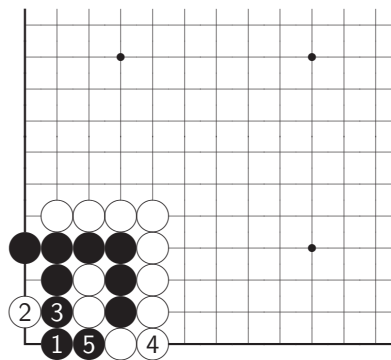
Answers to Problem (36)
Status: CORRECT
Correct



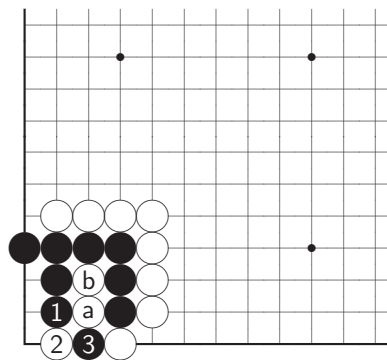
Answers to Problem (36)
Status: CORRECT
Correct



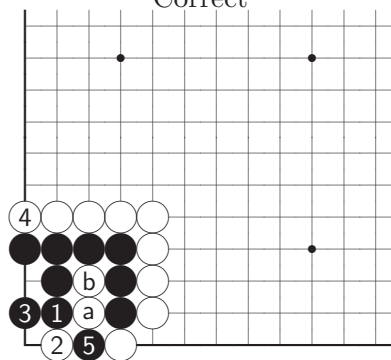
Answers to Problem (36)
Status: CORRECT
Correct



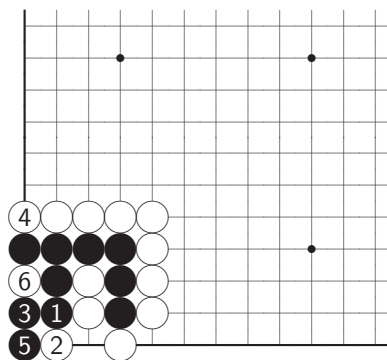
Answers to Problem (36)
Status: CORRECT
Correct



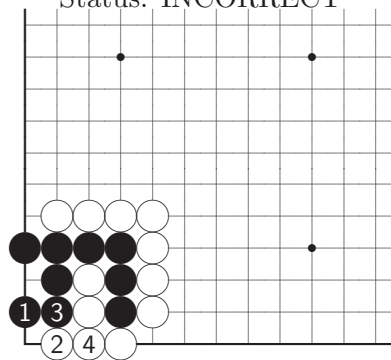
Answers to Problem (36)
Status: INCORRECT



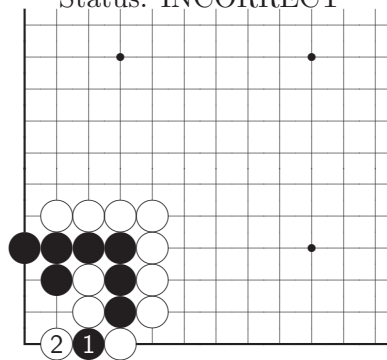
Answers to Problem (36)
Status: INCORRECT



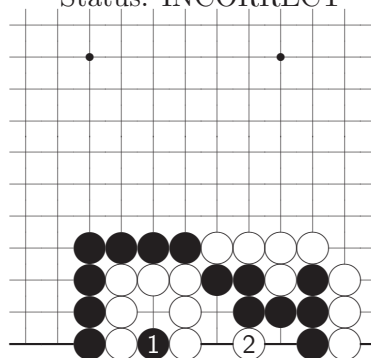
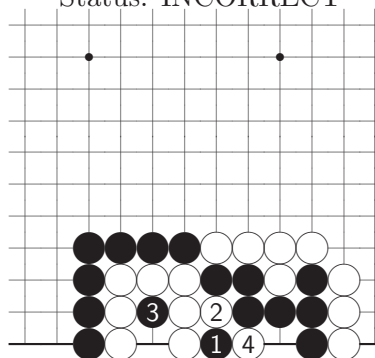
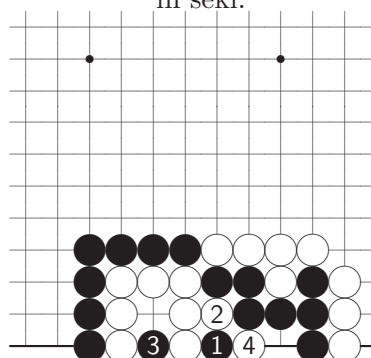
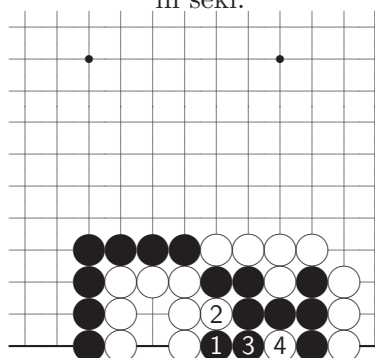
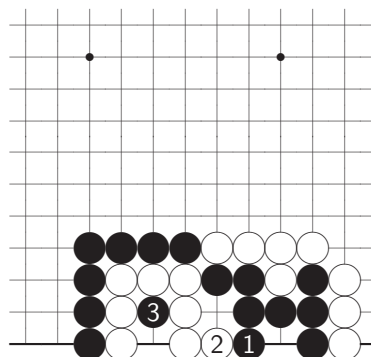
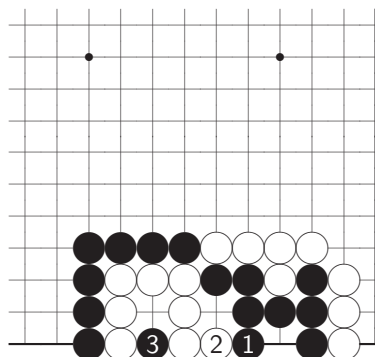
Answers to Problem (36)
Status: INCORRECT

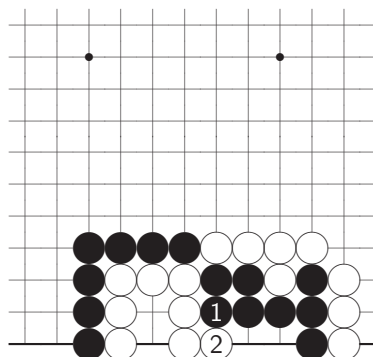


Answers to Problem (36)
Status: INCORRECT

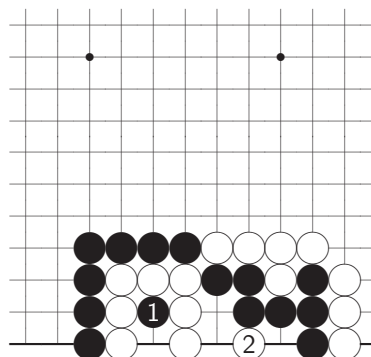


Answers to Problem (36)
Status: INCORRECT

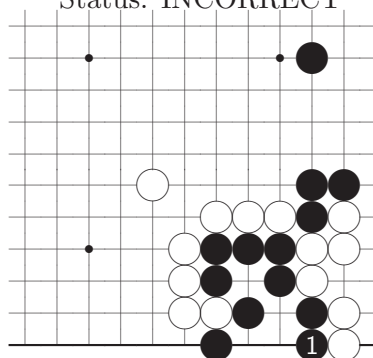




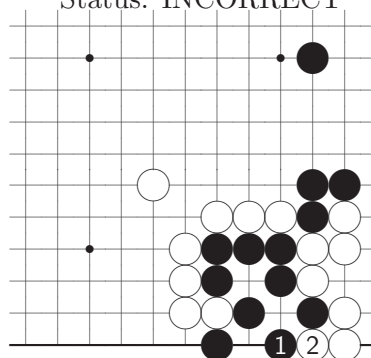
Answers to Problem (37)
Status: INCORRECT



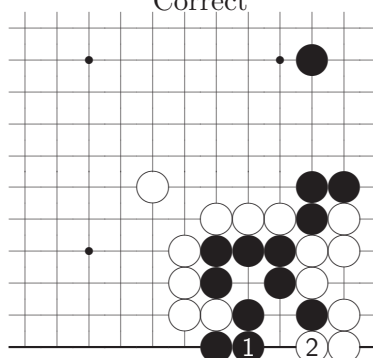
Answers to Problem (37)
Status: INCORRECT



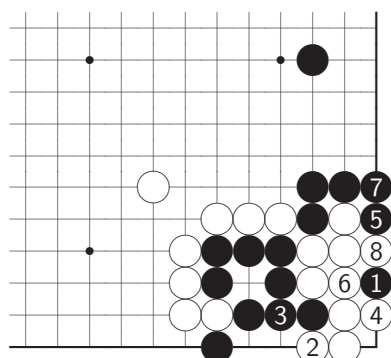
Answers to Problem (38)
Status: CORRECT
Correct



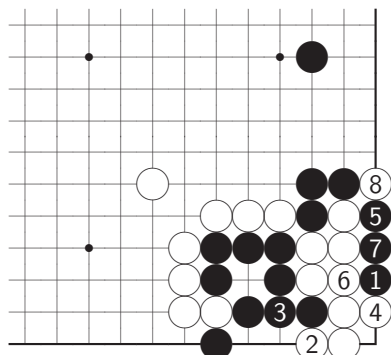
Answers to Problem (38)
Status: INCORRECT



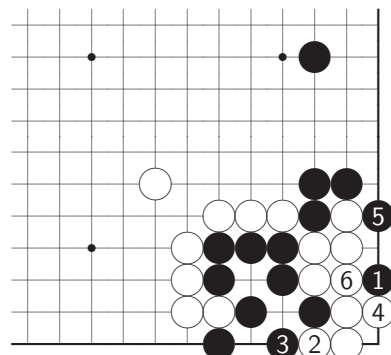
Answers to Problem (38)
Status: INCORRECT



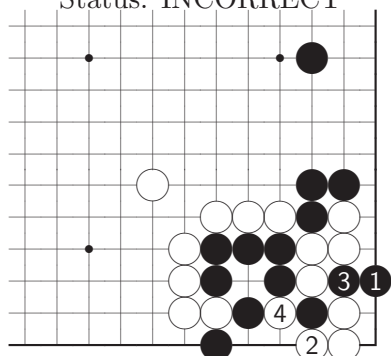
Answers to Problem (38)
Status: INCORRECT



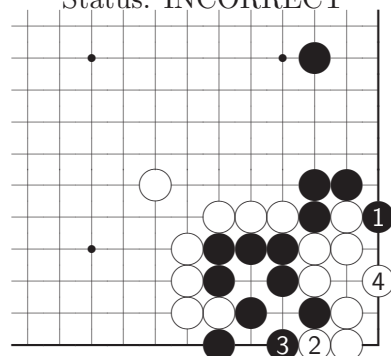
Answers to Problem (38)
Status: INCORRECT



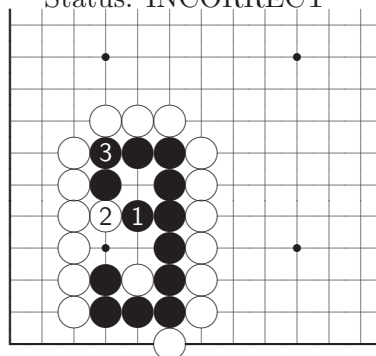
Answers to Problem (38)
Status: INCORRECT



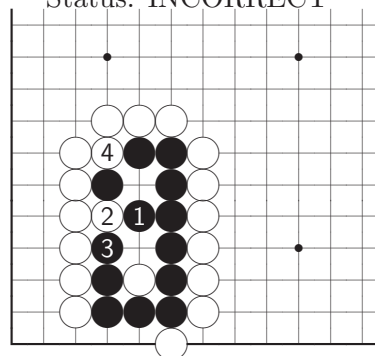
Answers to Problem (38)
Status: INCORRECT



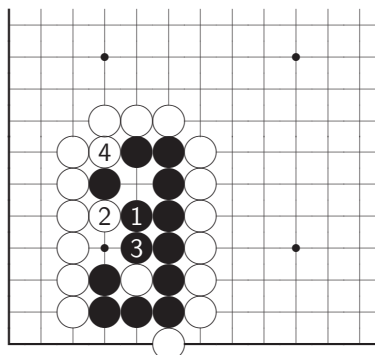
Answers to Problem (38)
Status: INCORRECT



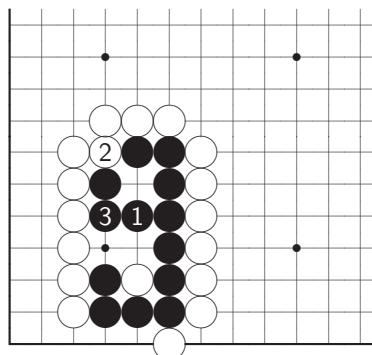
Answers to Problem (39)
Status: CORRECT
Correct



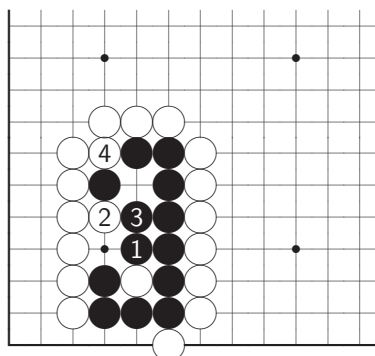
Answers to Problem (39)
Status: INCORRECT



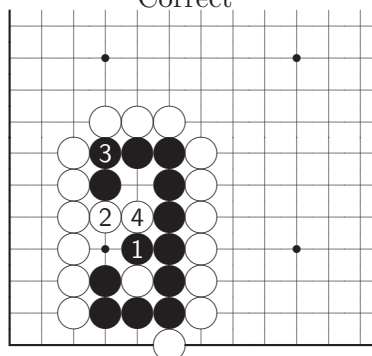
Answers to Problem (39)
Status: INCORRECT



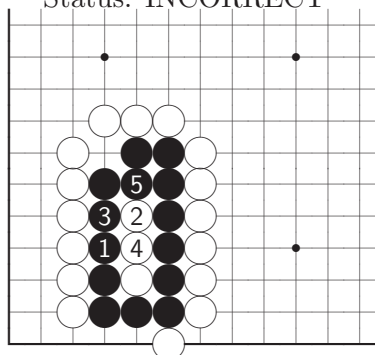
Answers to Problem (39)
Status: CORRECT
Correct



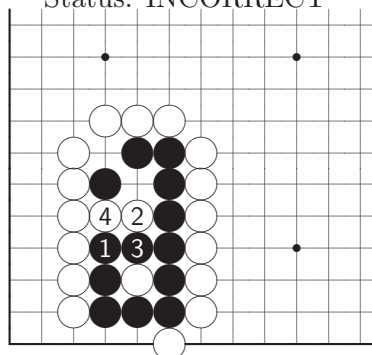
Answers to Problem (39)
Status: INCORRECT



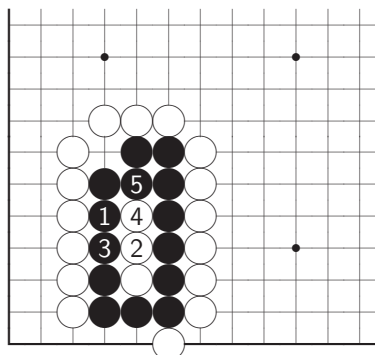
Answers to Problem (39)
Status: INCORRECT



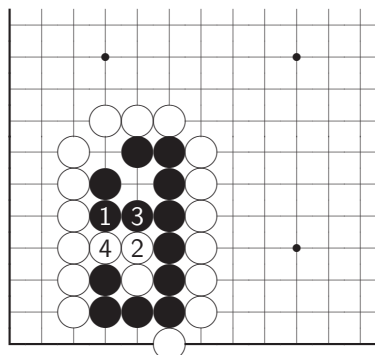
Answers to Problem (39)
Status: INCORRECT



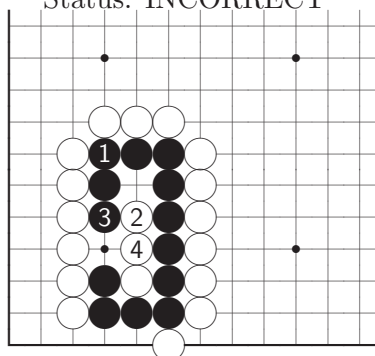
Answers to Problem (39)
Status: INCORRECT



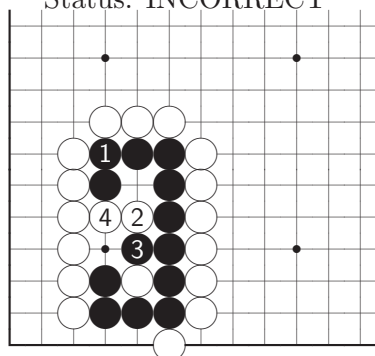
Answers to Problem (39)
Status: INCORRECT



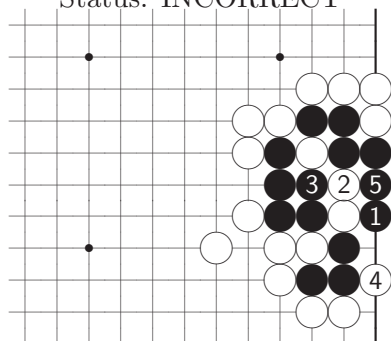
Answers to Problem (39)
Status: INCORRECT



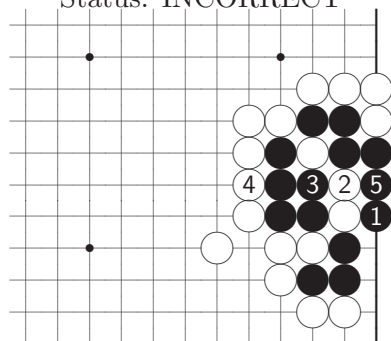
Answers to Problem (39)
Status: INCORRECT



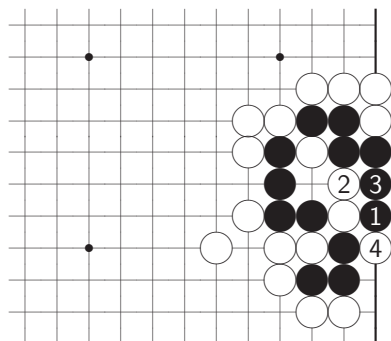
Answers to Problem (39)
Status: INCORRECT



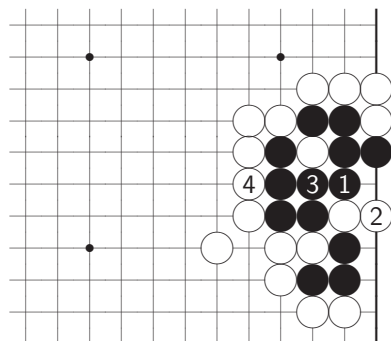
Answers to Problem (40)
Status: CORRECT
Correct



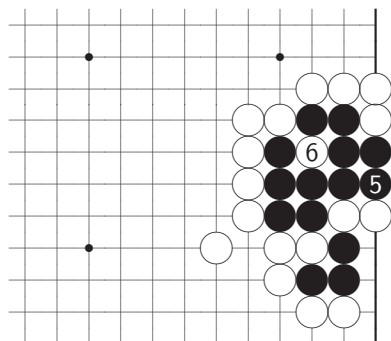
Answers to Problem (40)
Status: CORRECT
Correct



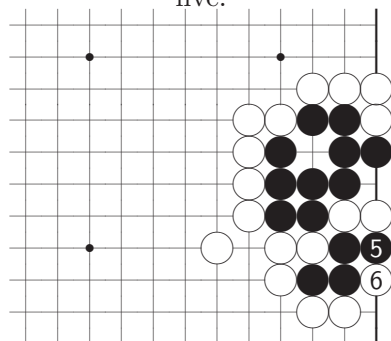
Answers to Problem (40)
Status: INCORRECT



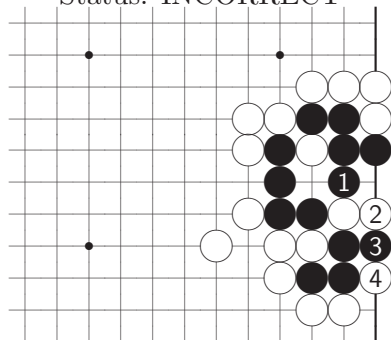
Answers to Problem (40)
Status: INCORRECT
After White 4 here, there's no way to live.



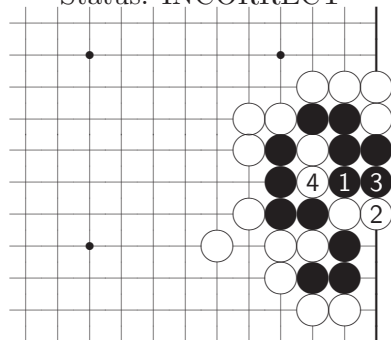
Answers to Problem (40)
Status: INCORRECT



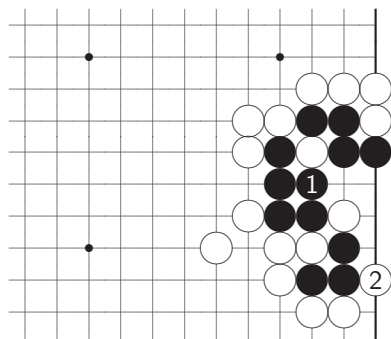
Answers to Problem (40)
Status: INCORRECT



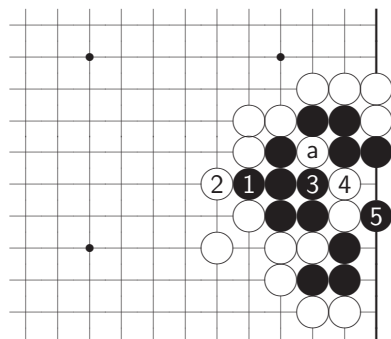
Answers to Problem (40)
Status: INCORRECT



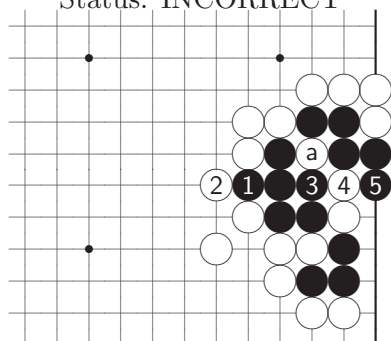
Answers to Problem (40)
Status: INCORRECT



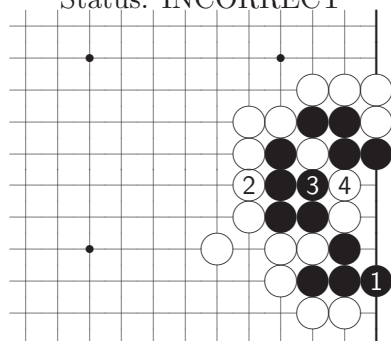
Answers to Problem (40)
Status: INCORRECT



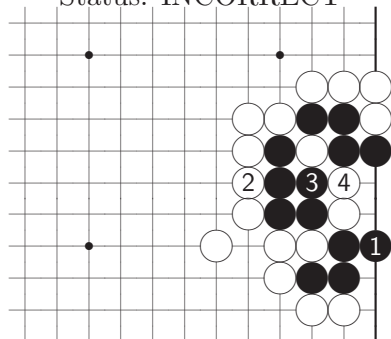
Answers to Problem (40)
Status: INCORRECT



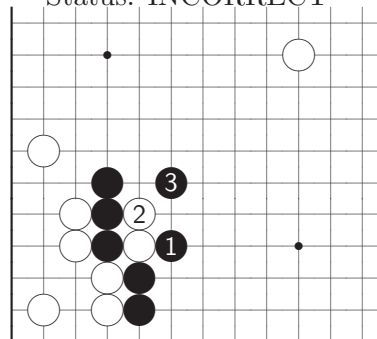
Answers to Problem (40)
Status: INCORRECT



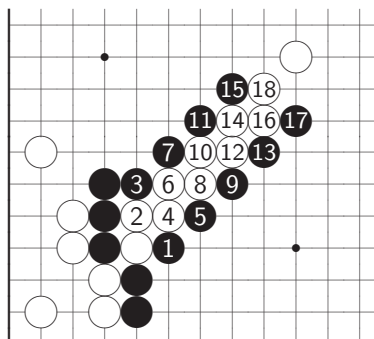
Answers to Problem (40)
Status: INCORRECT



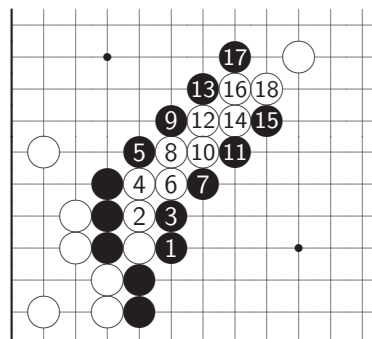
Answers to Problem (40)
Status: INCORRECT



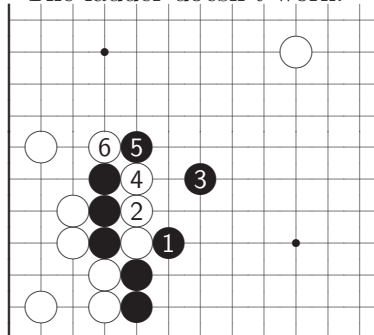
Answers to Problem (41)
Status: CORRECT
Correct



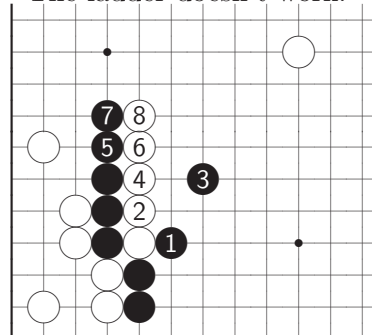
Answers to Problem (41)
Status: INCORRECT
The ladder doesn't work.



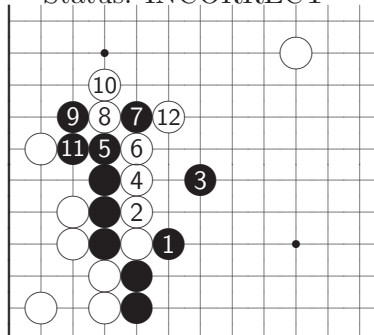
Answers to Problem (41)
Status: INCORRECT
The ladder doesn't work.



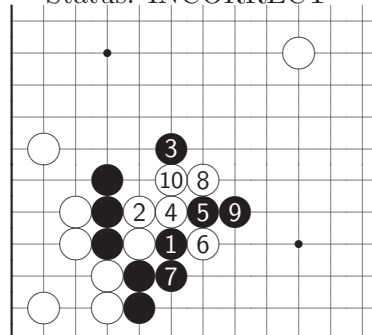
Answers to Problem (41)
Status: INCORRECT



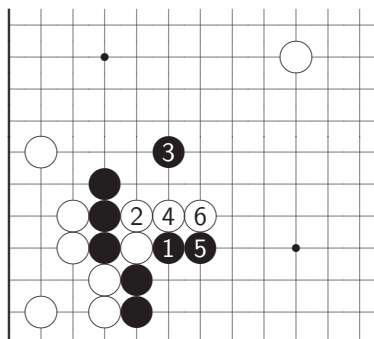
Answers to Problem (41)
Status: INCORRECT



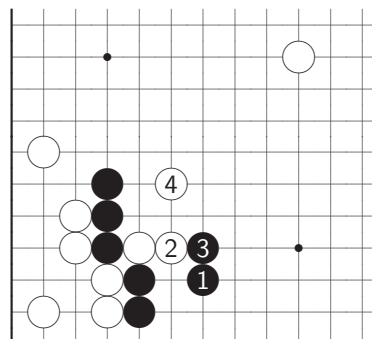
Answers to Problem (41)
Status: INCORRECT



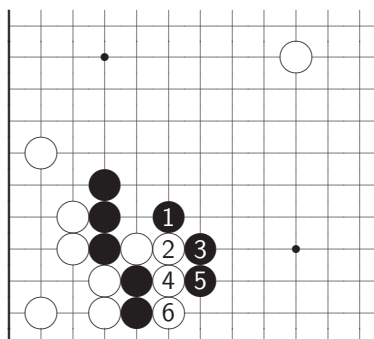
Answers to Problem (41)
Status: INCORRECT



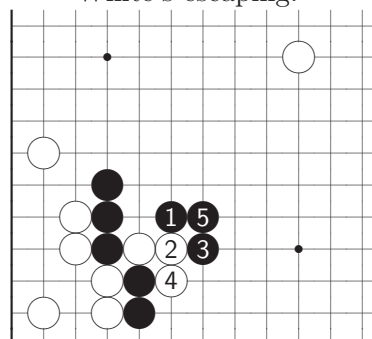
Answers to Problem (41)
Status: INCORRECT



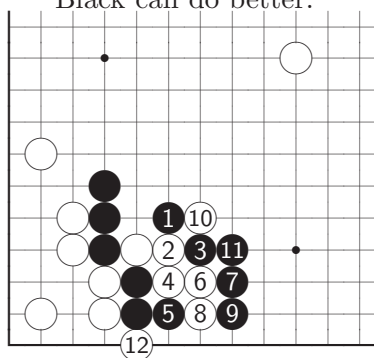
Answers to Problem (41)
Status: INCORRECT
White's escaping.



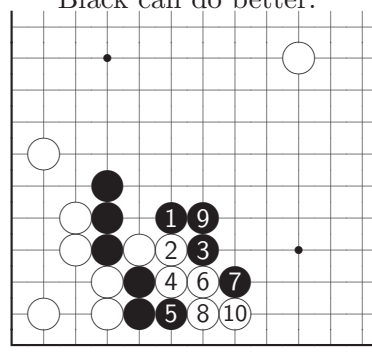
Answers to Problem (41)
Status: INCORRECT
Black can do better.



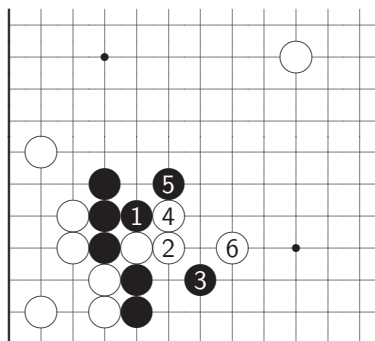
Answers to Problem (41)
Status: INCORRECT
Black can do better.



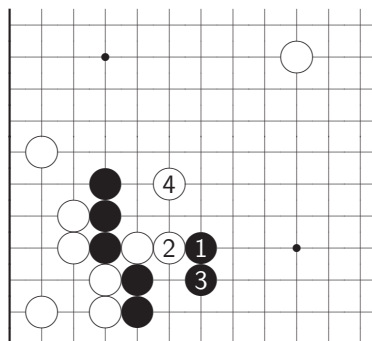
Answers to Problem (41)
Status: INCORRECT



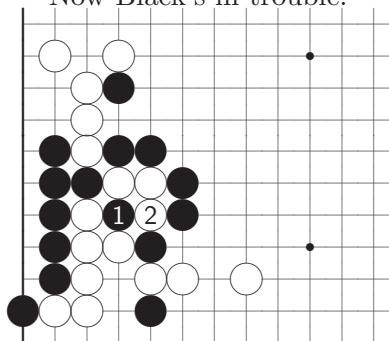
Answers to Problem (41)
Status: INCORRECT



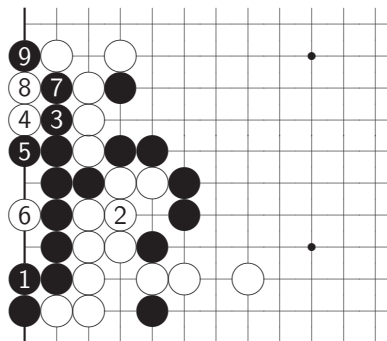
Answers to Problem (41)
Status: INCORRECT
Now Black's in trouble.



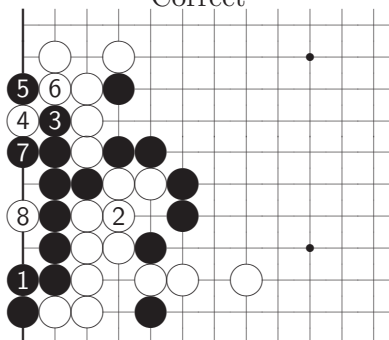
Answers to Problem (41)
Status: INCORRECT



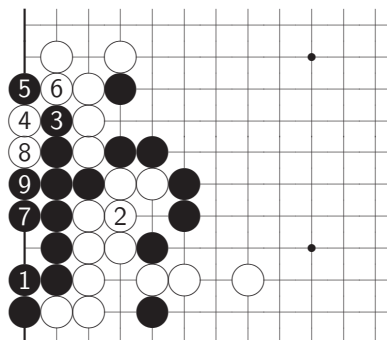
Answers to Problem (42)
Status: CORRECT
Correct



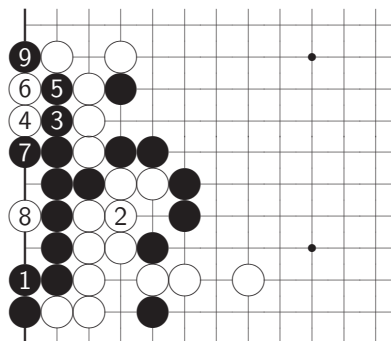
Answers to Problem (42)
Status: INCORRECT



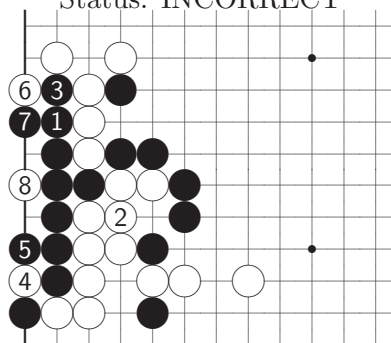
Answers to Problem (42)
Status: INCORRECT



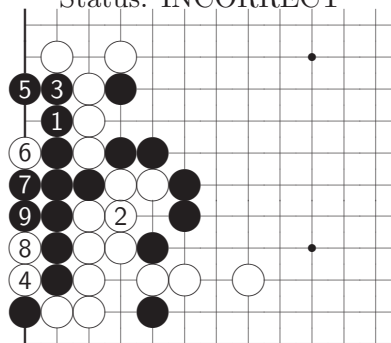
Answers to Problem (42)
Status: INCORRECT



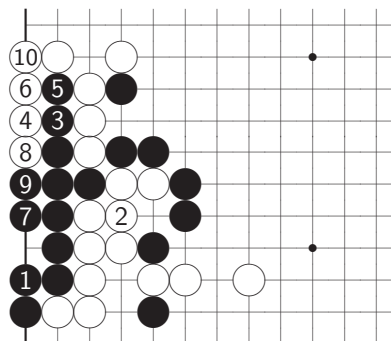
Answers to Problem (42)
Status: INCORRECT



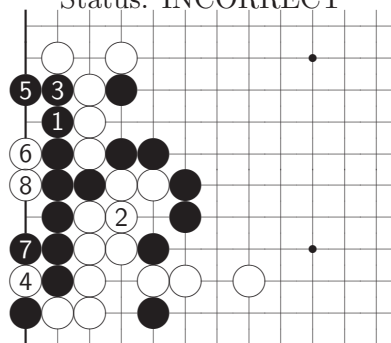
Answers to Problem (42)
Status: INCORRECT



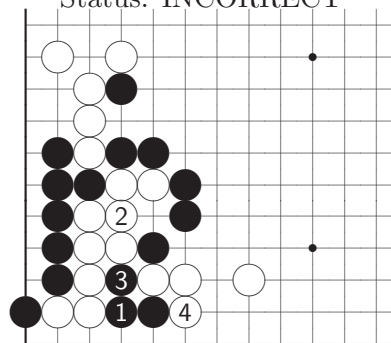
Answers to Problem (42)
Status: INCORRECT



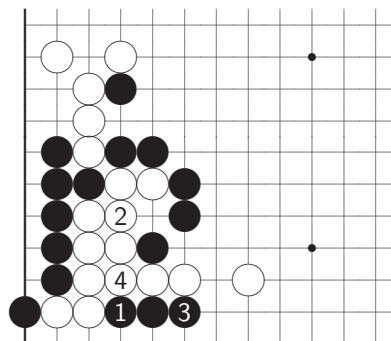
Answers to Problem (42)
Status: INCORRECT



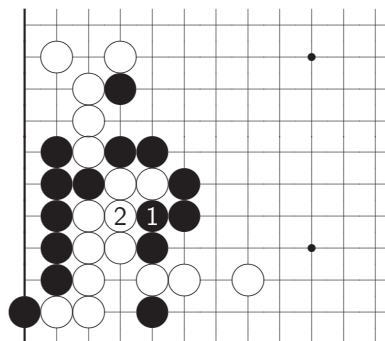
Answers to Problem (42)
Status: INCORRECT



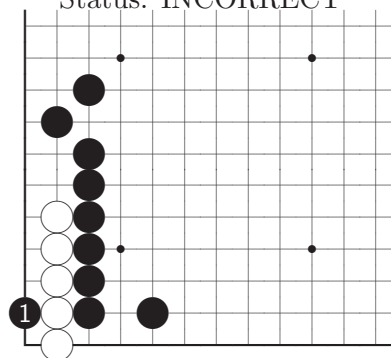
Answers to Problem (42)
Status: INCORRECT



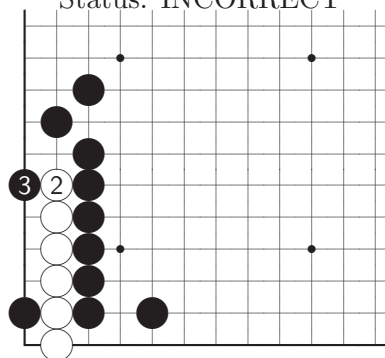
Answers to Problem (42)
Status: INCORRECT



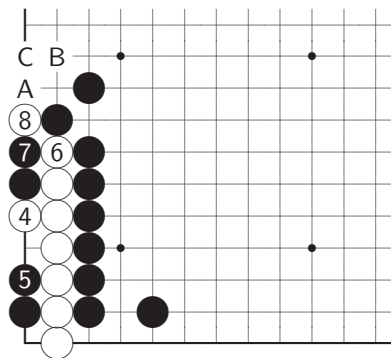
Answers to Problem (42)
Status: INCORRECT



Answers to Problem (43)
Status: INDETERMINATE
This is the vital point.

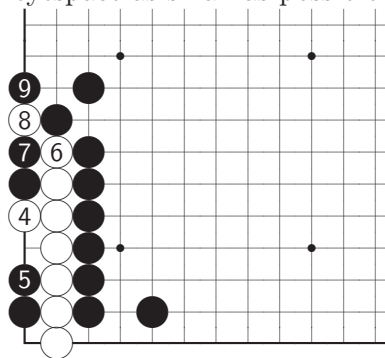


Answers to Problem (43)
Status: INDETERMINATE
Good move, this makes White's
eyespace as small as possible.



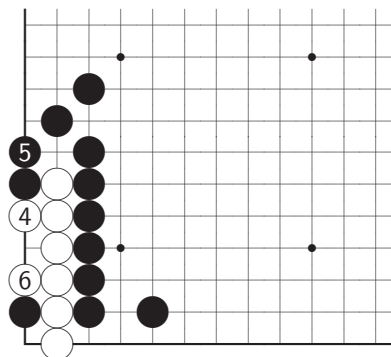
Answers to Problem (43)
Status: CORRECT

Correct. If White plays A, Black can just play B (or atari at C in some situations). White can't make two eyes.

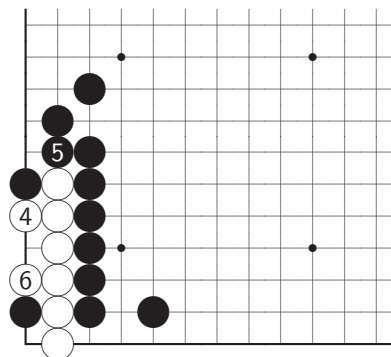


Answers to Problem (43)
Status: INCORRECT

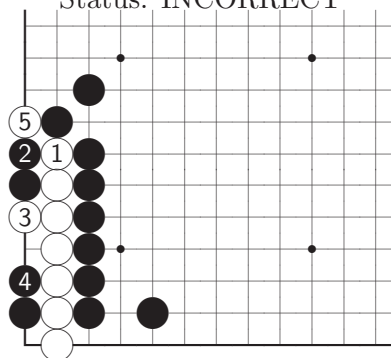
Black almost had it. There's a better move than A.



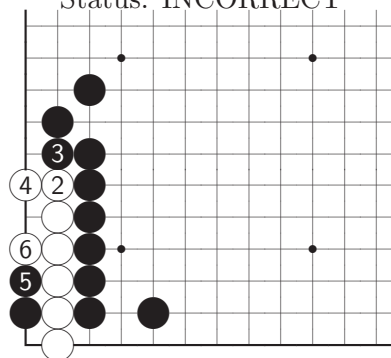
Answers to Problem (43)
Status: INCORRECT



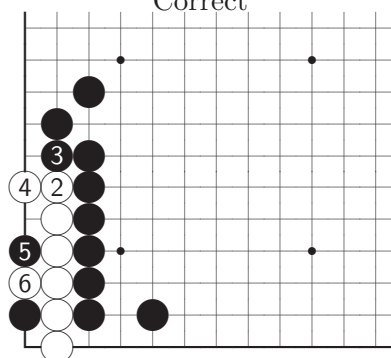
Answers to Problem (43)
Status: INCORRECT



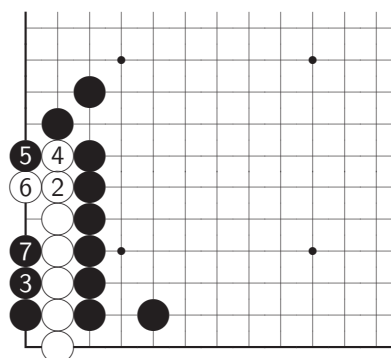
Answers to Problem (43)
Status: CORRECT
Correct



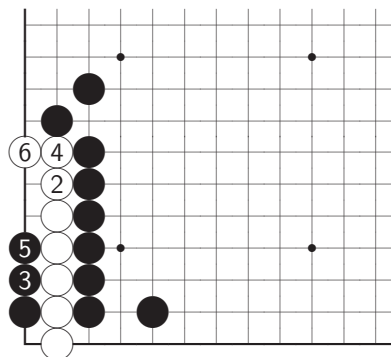
Answers to Problem (43)
Status: INCORRECT



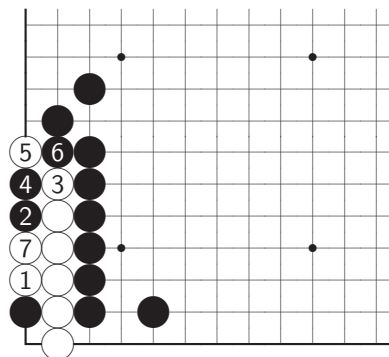
Answers to Problem (43)
Status: INCORRECT



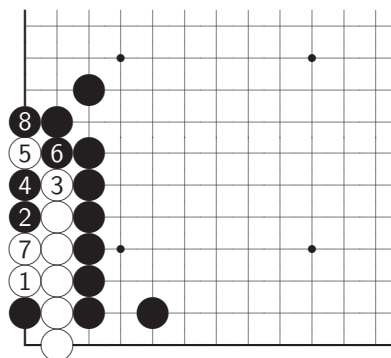
Answers to Problem (43)
Status: INCORRECT
White's already alive in seki.



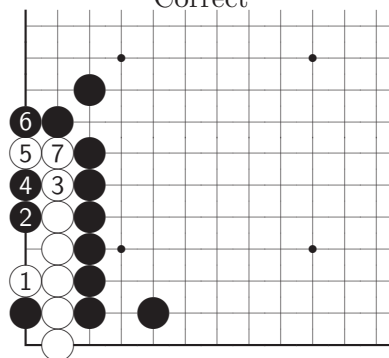
Answers to Problem (43)
Status: INCORRECT



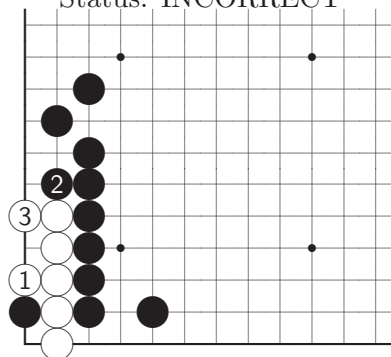
Answers to Problem (43)
Status: CORRECT
Correct



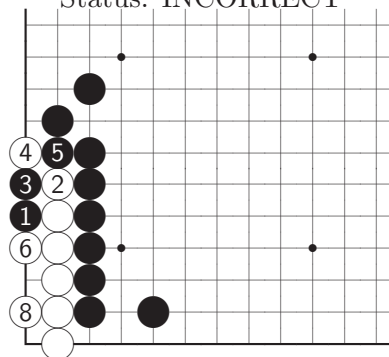
Answers to Problem (43)
Status: INCORRECT



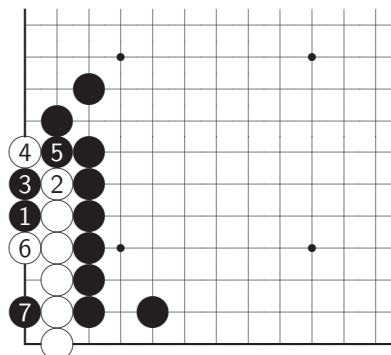
Answers to Problem (43)
Status: INCORRECT



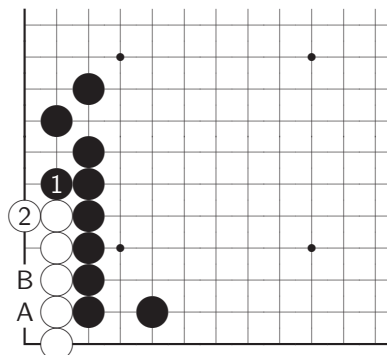
Answers to Problem (43)
Status: INCORRECT



Answers to Problem (43)
Status: INCORRECT

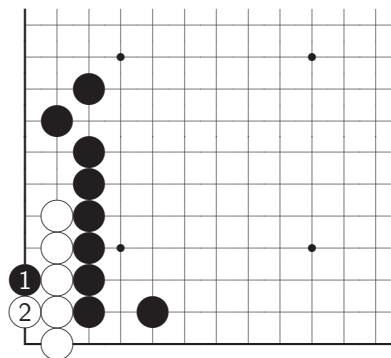


Answers to Problem (43)
Status: INCORRECT

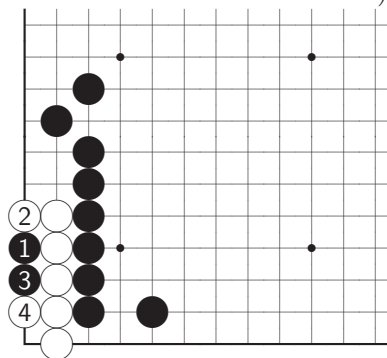


Answers to Problem (43)
Status: INCORRECT

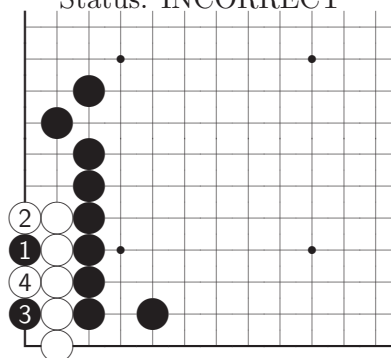
White's four in a row eyespace is alive because White A and B are miai (that means if Black takes one, White can take the other one).



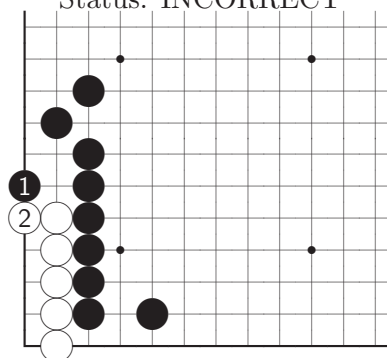
Answers to Problem (43)
Status: INCORRECT



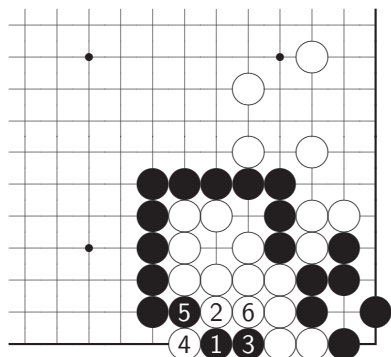
Answers to Problem (43)
Status: INCORRECT



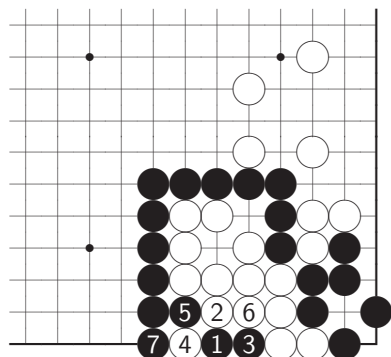
Answers to Problem (43)
Status: INCORRECT



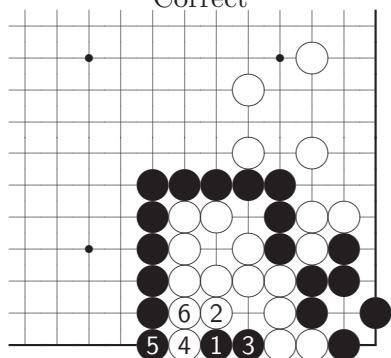
Answers to Problem (43)
Status: INCORRECT



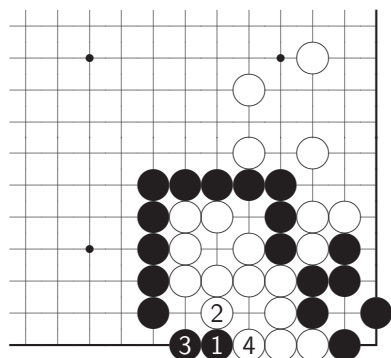
Answers to Problem (44)
Status: CORRECT
Correct



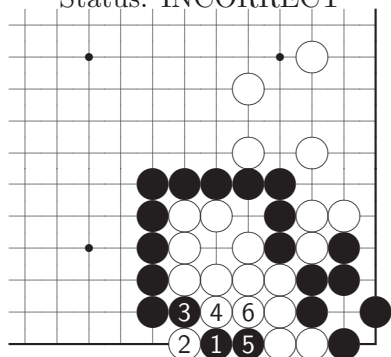
Answers to Problem (44)
Status: INCORRECT



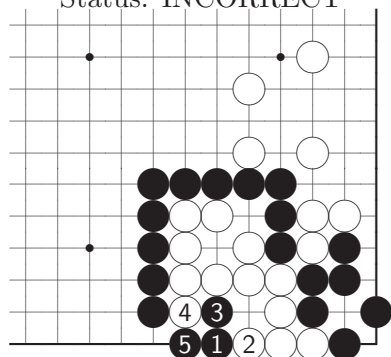
Answers to Problem (44)
Status: INCORRECT



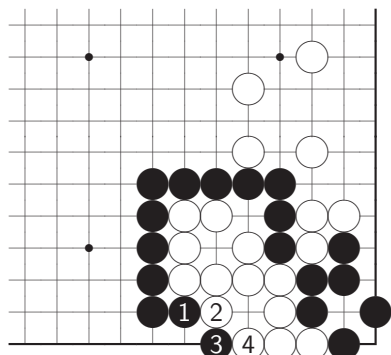
Answers to Problem (44)
Status: INCORRECT



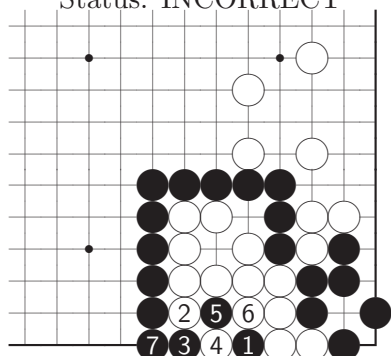
Answers to Problem (44)
Status: CORRECT
Correct



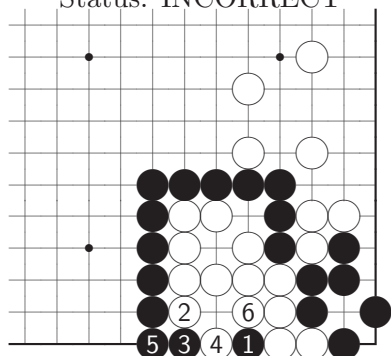
Answers to Problem (44)
Status: CORRECT
Correct



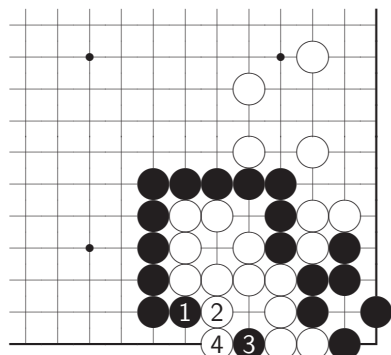
Answers to Problem (44)
Status: INCORRECT



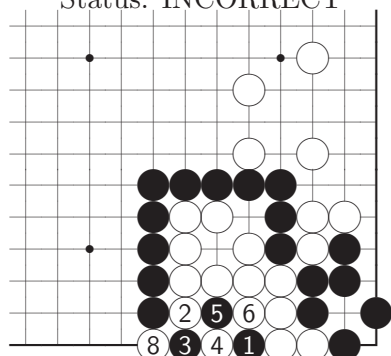
Answers to Problem (44)
Status: INCORRECT



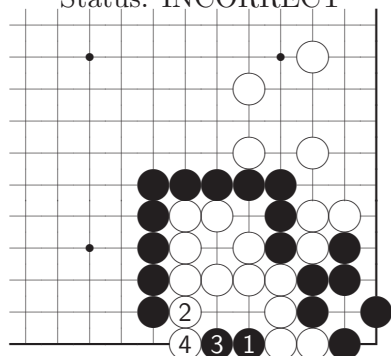
Answers to Problem (44)
Status: INCORRECT



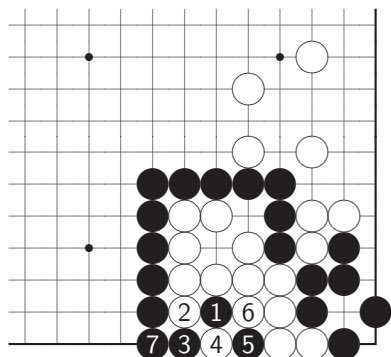
Answers to Problem (44)
Status: INCORRECT



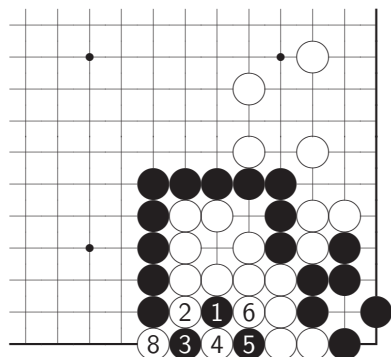
Answers to Problem (44)
Status: INCORRECT



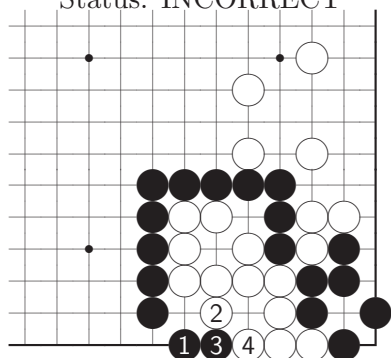
Answers to Problem (44)
Status: INCORRECT



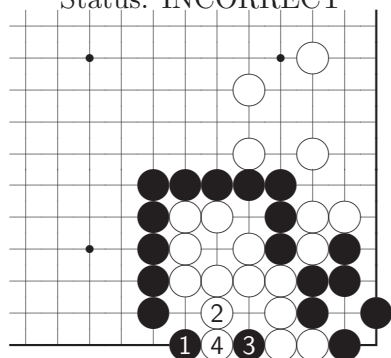
Answers to Problem (44)
Status: INCORRECT



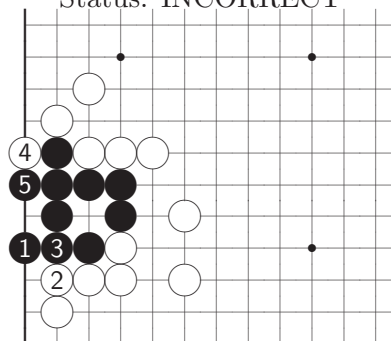
Answers to Problem (44)
Status: INCORRECT



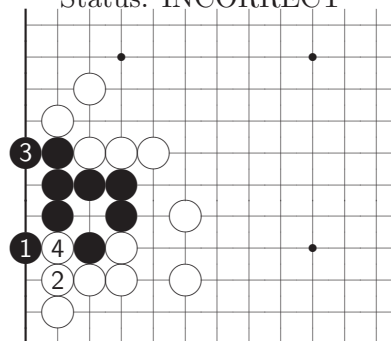
Answers to Problem (44)
Status: INCORRECT



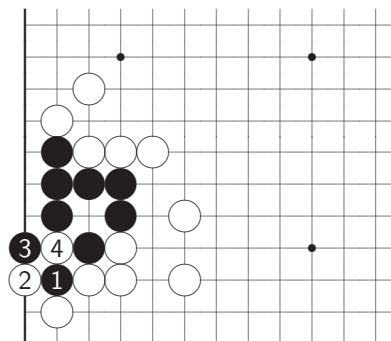
Answers to Problem (44)
Status: INCORRECT



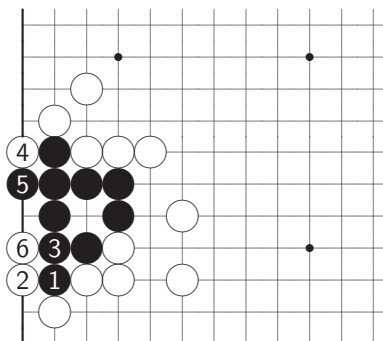
Answers to Problem (45)
Status: CORRECT
Correct



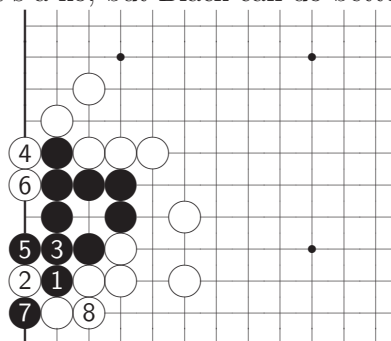
Answers to Problem (45)
Status: INCORRECT



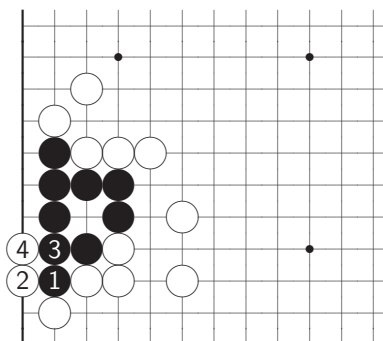
Answers to Problem (45)
Status: INCORRECT
It's a ko, but Black can do better.



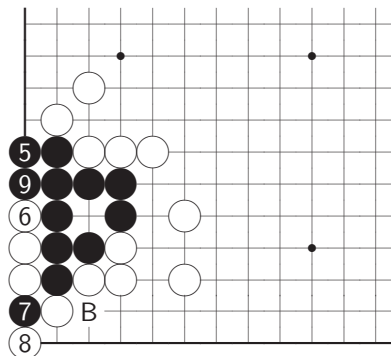
Answers to Problem (45)
Status: INCORRECT



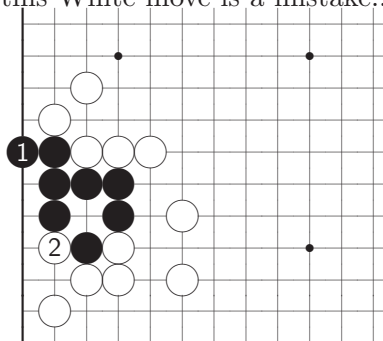
Answers to Problem (45)
Status: INCORRECT



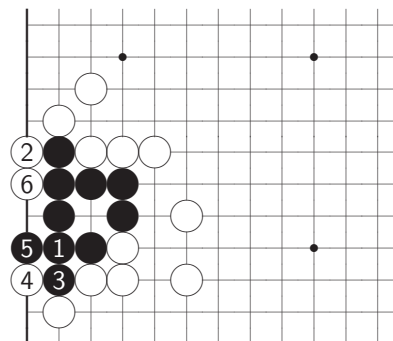
Answers to Problem (45)
Status: INCORRECT
Black should be captured now, but
this White move is a mistake...



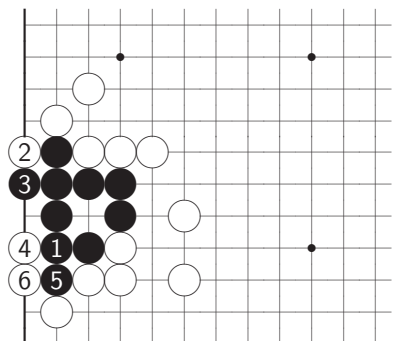
Answers to Problem (45)
Status: INCORRECT
A and B are miai for Black (if White
defends against one, Black plays the
other), so Black lives.



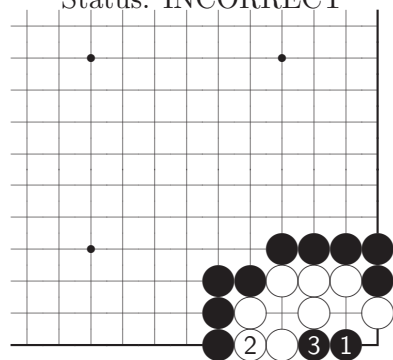
Answers to Problem (45)
Status: INCORRECT



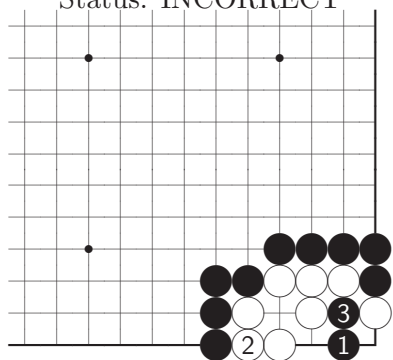
Answers to Problem (45)
Status: INCORRECT



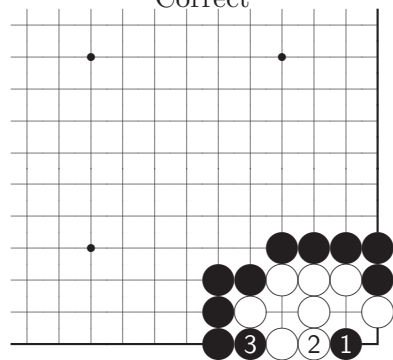
Answers to Problem (45)
Status: INCORRECT



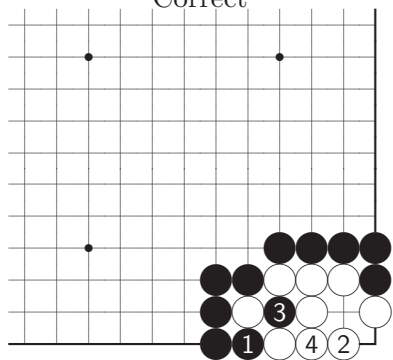
Answers to Problem (46)
Status: CORRECT
Correct



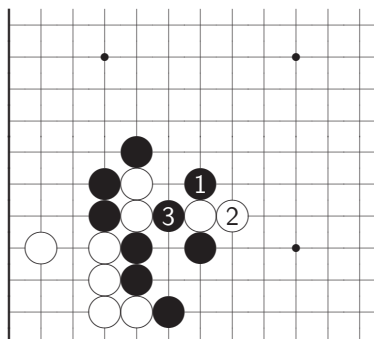
Answers to Problem (46)
Status: CORRECT
Correct



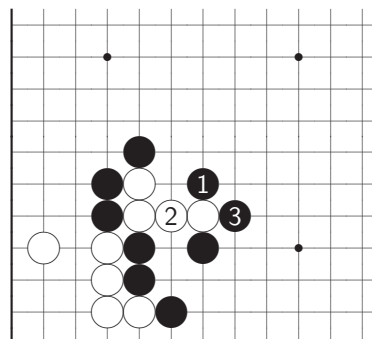
Answers to Problem (46)
Status: CORRECT
Correct



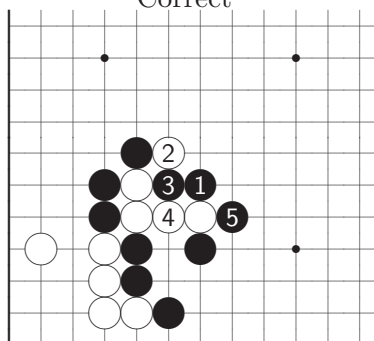
Answers to Problem (46)
Status: INCORRECT



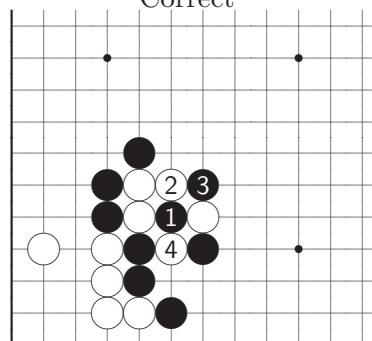
Answers to Problem (47)
Status: CORRECT
Correct



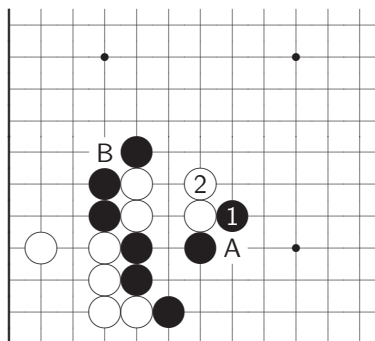
Answers to Problem (47)
Status: CORRECT
Correct



Answers to Problem (47)
Status: CORRECT
Correct



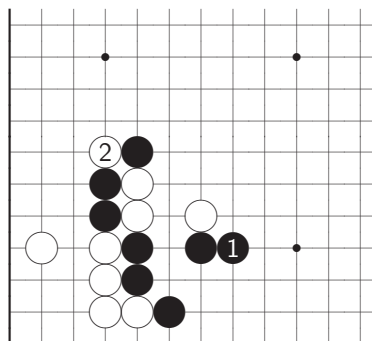
Answers to Problem (47)
Status: INCORRECT
This is a mess. Black has a move
that settles things in a simple and
clean manner.



Answers to Problem (47)

Status: INCORRECT

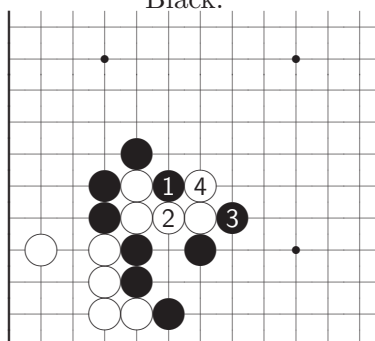
Next White can cut at A or B, so the position becomes very difficult for Black.



Answers to Problem (47)

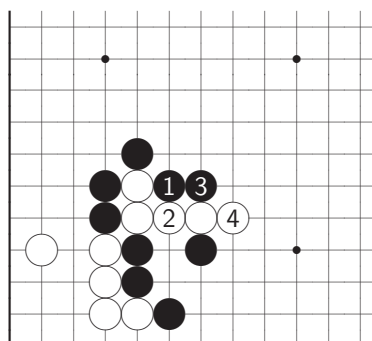
Status: INCORRECT

Black's missed a great opportunity. White can even cut here now.



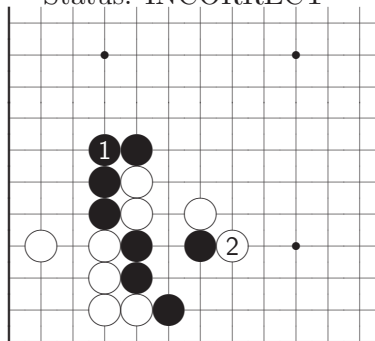
Answers to Problem (47)

Status: INCORRECT



Answers to Problem (47)

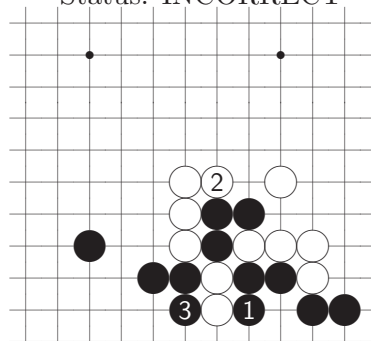
Status: INCORRECT



Answers to Problem (47)

Status: INCORRECT

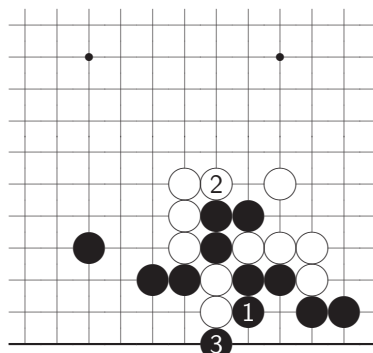
Black defended the left side, but White can play here now.



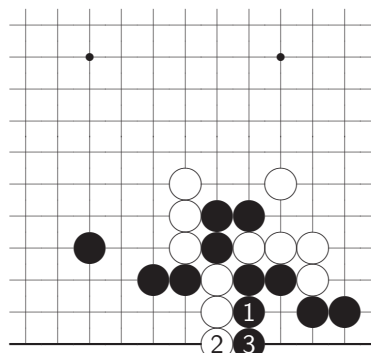
Answers to Problem (48)

Status: CORRECT

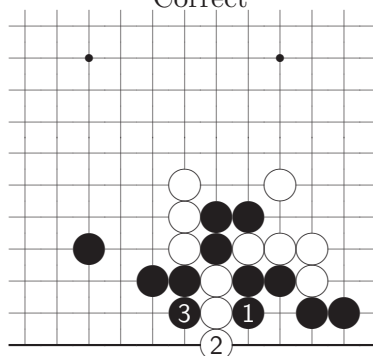
Correct



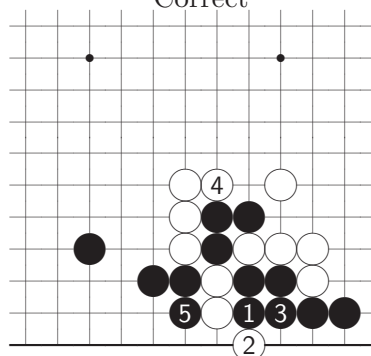
Answers to Problem (48)
Status: CORRECT
Correct



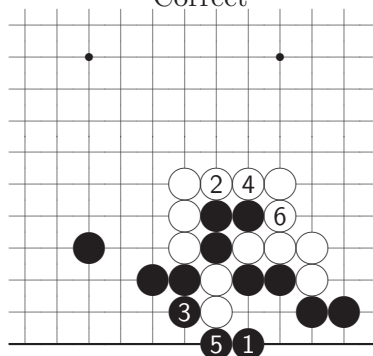
Answers to Problem (48)
Status: CORRECT
Correct



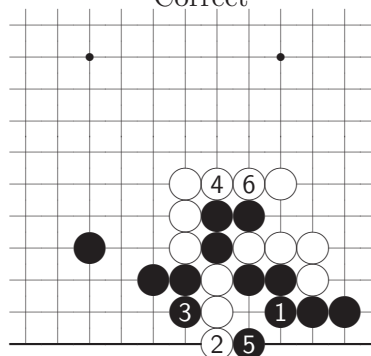
Answers to Problem (48)
Status: CORRECT
Correct



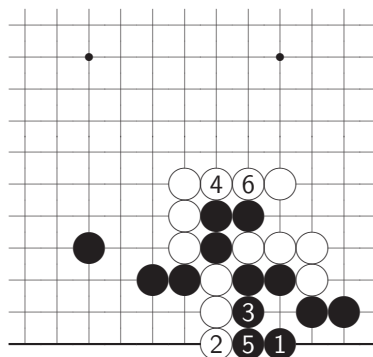
Answers to Problem (48)
Status: CORRECT
Correct



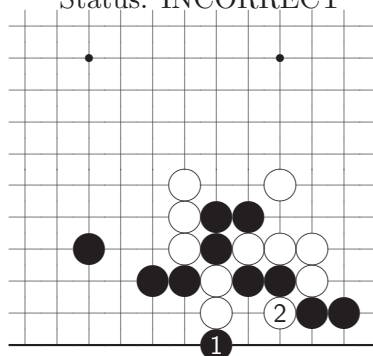
Answers to Problem (48)
Status: INCORRECT
Not too bad, but Black can do
capture some stones.



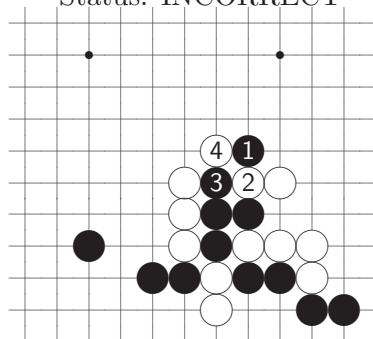
Answers to Problem (48)
Status: INCORRECT



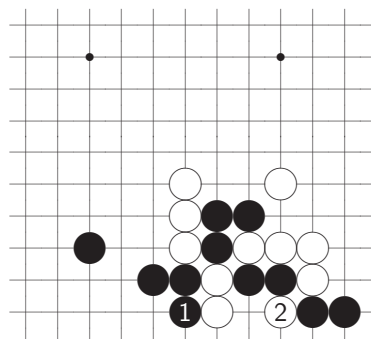
Answers to Problem (48)
Status: INCORRECT



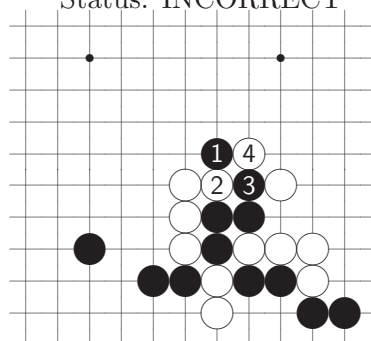
Answers to Problem (48)
Status: INCORRECT



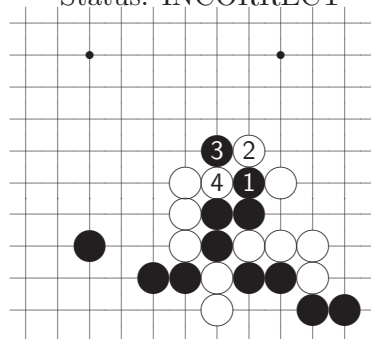
Answers to Problem (48)
Status: INCORRECT



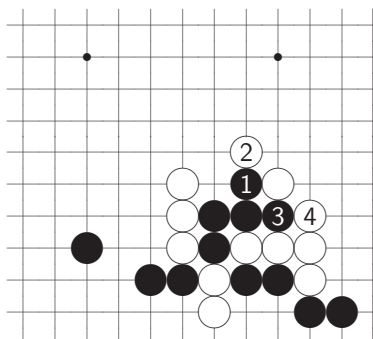
Answers to Problem (48)
Status: INCORRECT



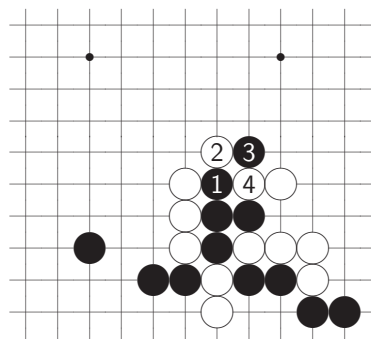
Answers to Problem (48)
Status: INCORRECT



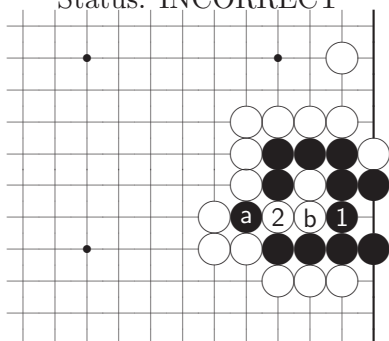
Answers to Problem (48)
Status: INCORRECT



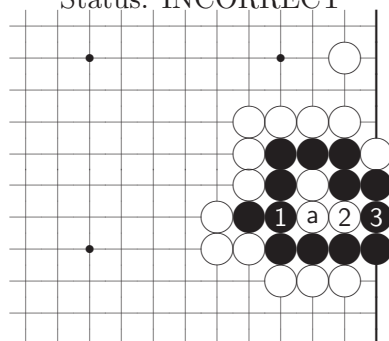
Answers to Problem (48)
Status: INCORRECT



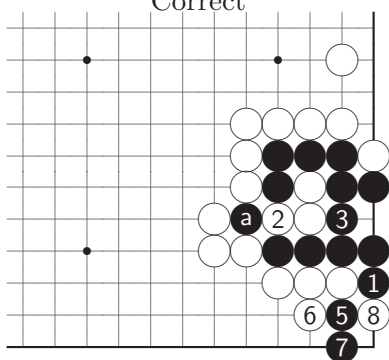
Answers to Problem (48)
Status: INCORRECT



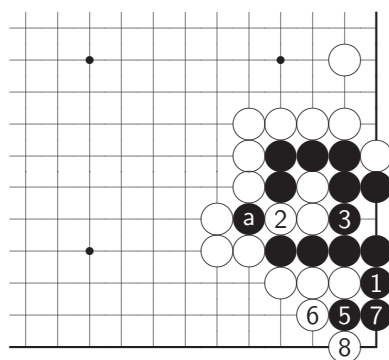
Answers to Problem (49)
Status: CORRECT
Correct



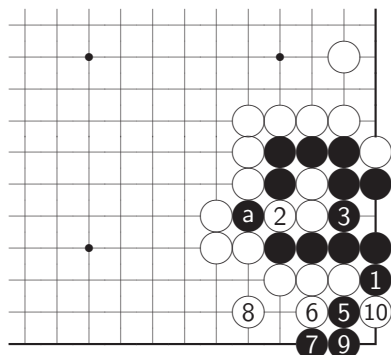
Answers to Problem (49)
Status: INCORRECT



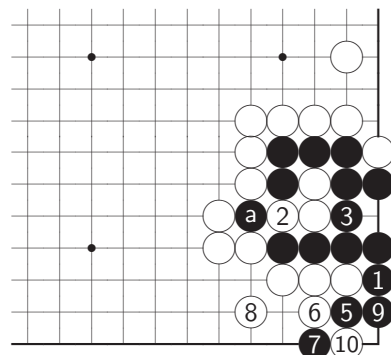
Answers to Problem (49)
Status: INCORRECT



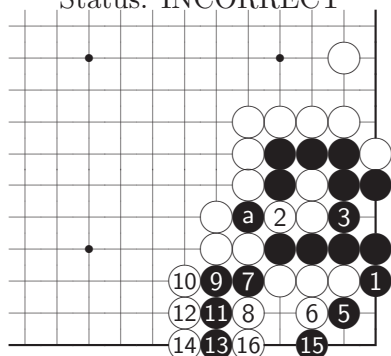
Answers to Problem (49)
Status: INCORRECT



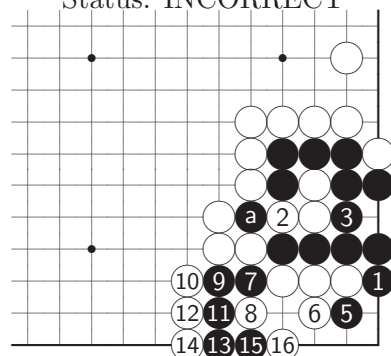
Answers to Problem (49)
Status: INCORRECT



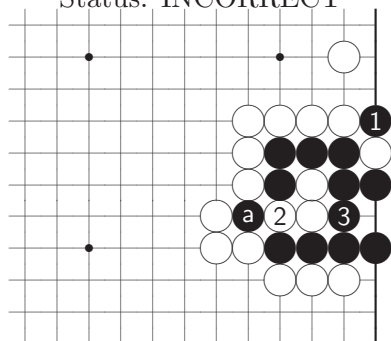
Answers to Problem (49)
Status: INCORRECT



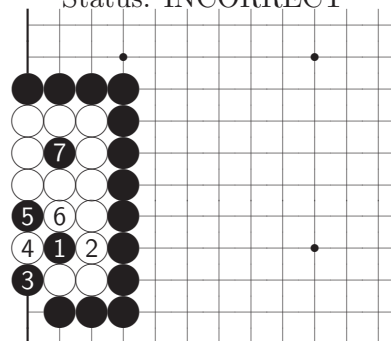
Answers to Problem (49)
Status: INCORRECT



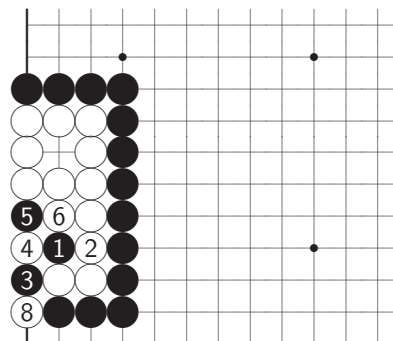
Answers to Problem (49)
Status: INCORRECT



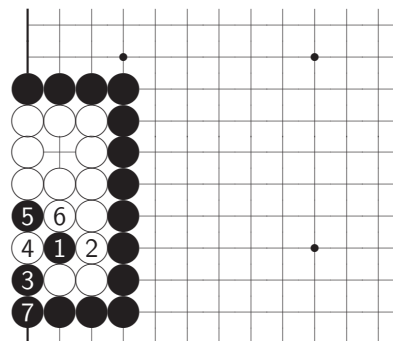
Answers to Problem (49)
Status: INCORRECT



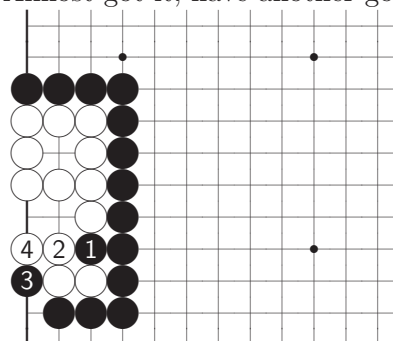
Answers to Problem (50)
Status: CORRECT
Correct



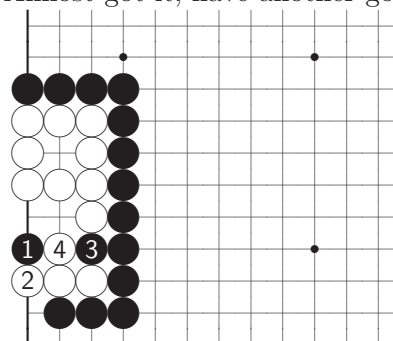
Answers to Problem (50)
Status: INCORRECT
Almost got it, have another go.



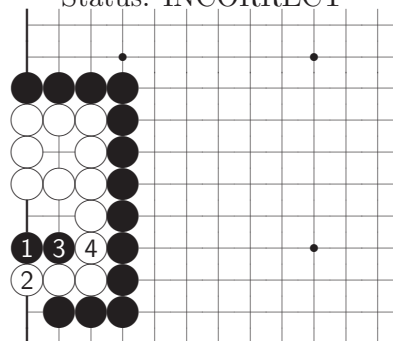
Answers to Problem (50)
Status: INCORRECT
Almost got it, have another go.



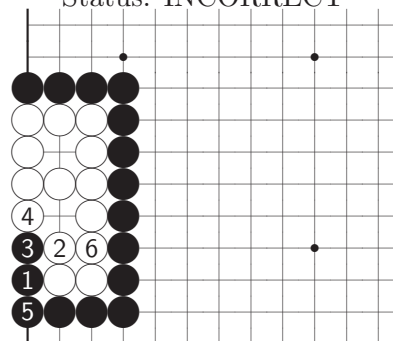
Answers to Problem (50)
Status: INCORRECT



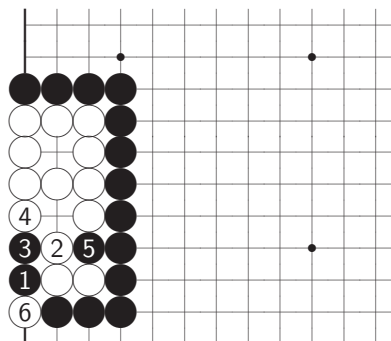
Answers to Problem (50)
Status: INCORRECT



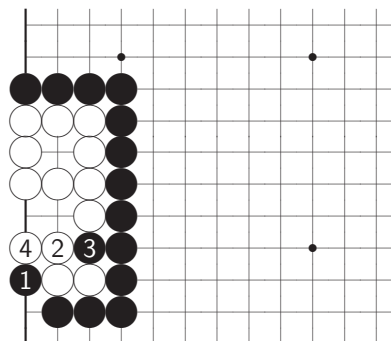
Answers to Problem (50)
Status: INCORRECT



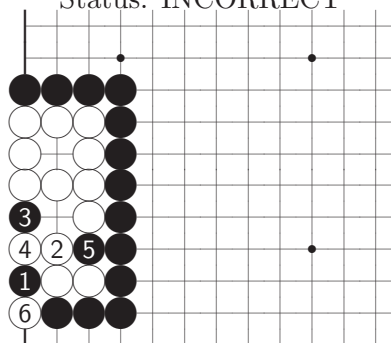
Answers to Problem (50)
Status: INCORRECT



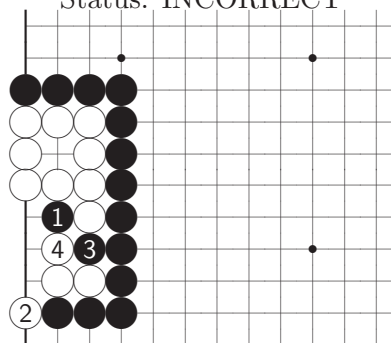
Answers to Problem (50)
Status: INCORRECT



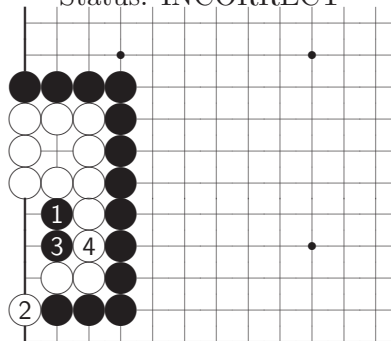
Answers to Problem (50)
Status: INCORRECT



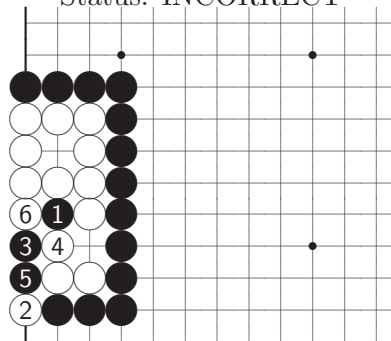
Answers to Problem (50)
Status: INCORRECT



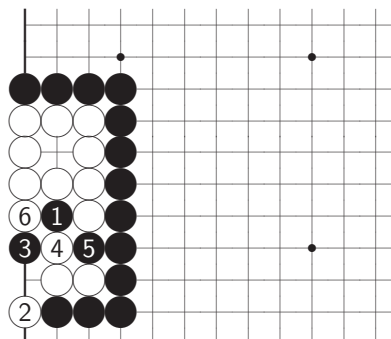
Answers to Problem (50)
Status: INCORRECT



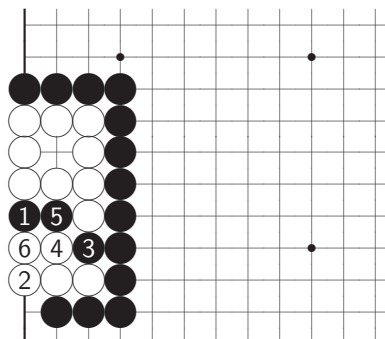
Answers to Problem (50)
Status: INCORRECT



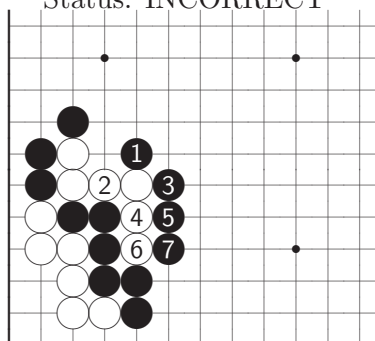
Answers to Problem (50)
Status: INCORRECT



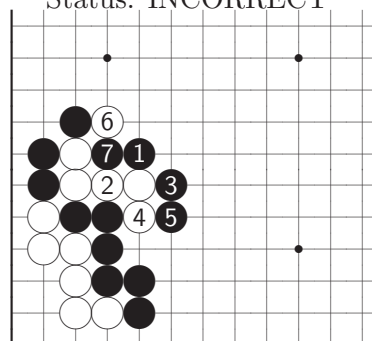
Answers to Problem (50)
Status: INCORRECT



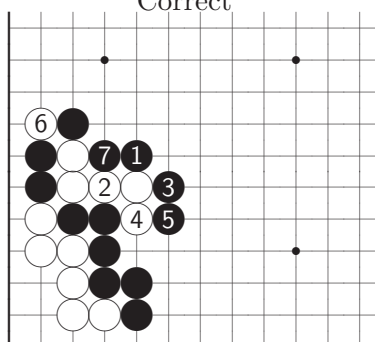
Answers to Problem (50)
Status: INCORRECT



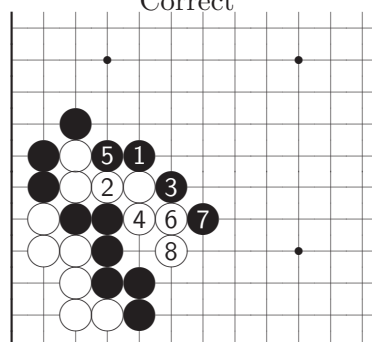
Answers to Problem (51)
Status: CORRECT
Correct



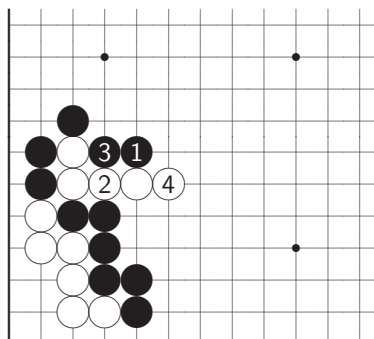
Answers to Problem (51)
Status: CORRECT
Correct



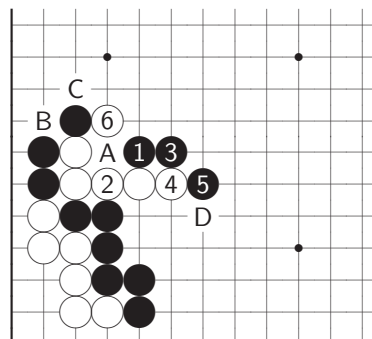
Answers to Problem (51)
Status: CORRECT
Correct



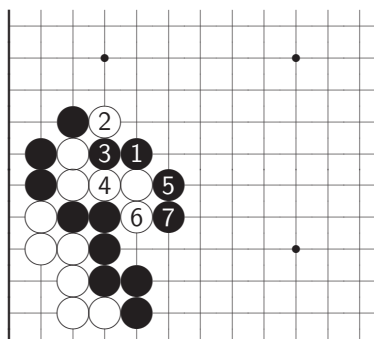
Answers to Problem (51)
Status: INCORRECT



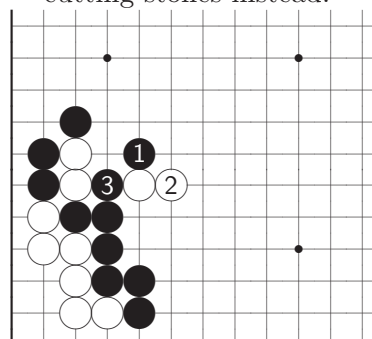
Answers to Problem (51)
Status: INCORRECT



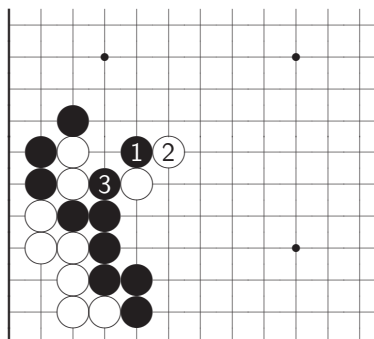
Answers to Problem (51)
Status: INCORRECT
Next if Black cuts at A, White can atari at B and capture two stones. If Black plays C instead, White can keep fighting at D, or just connect at A. Black had a way to capture the cutting stones instead.



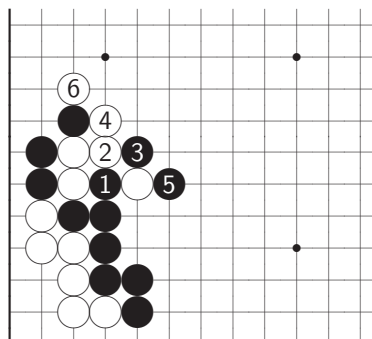
Answers to Problem (51)
Status: CORRECT
Correct



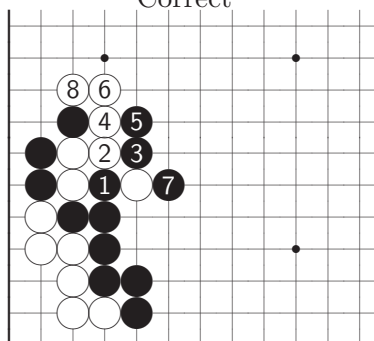
Answers to Problem (51)
Status: CORRECT
Correct



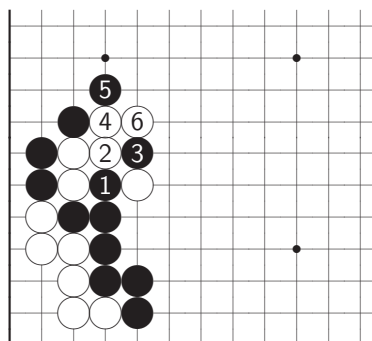
Answers to Problem (51)
Status: CORRECT
Correct



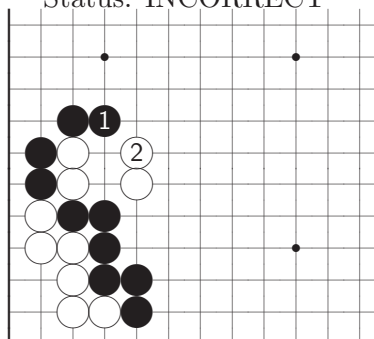
Answers to Problem (51)
Status: INCORRECT



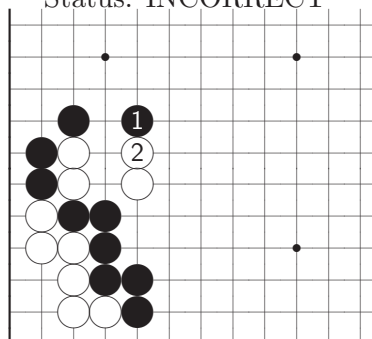
Answers to Problem (51)
Status: INCORRECT



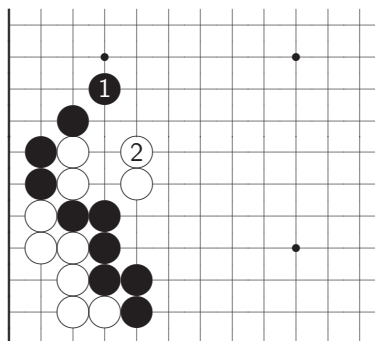
Answers to Problem (51)
Status: INCORRECT



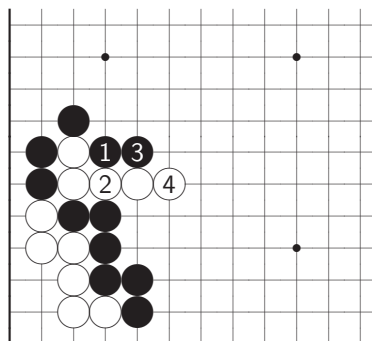
Answers to Problem (51)
Status: INCORRECT



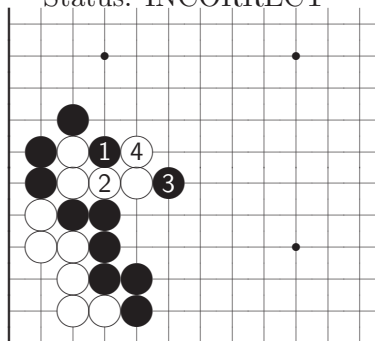
Answers to Problem (51)
Status: INCORRECT



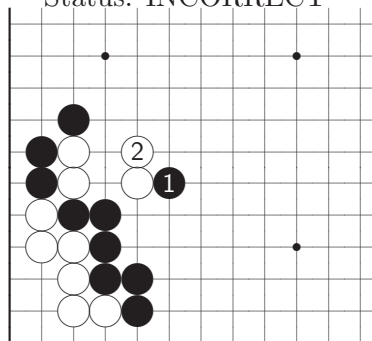
Answers to Problem (51)
Status: INCORRECT



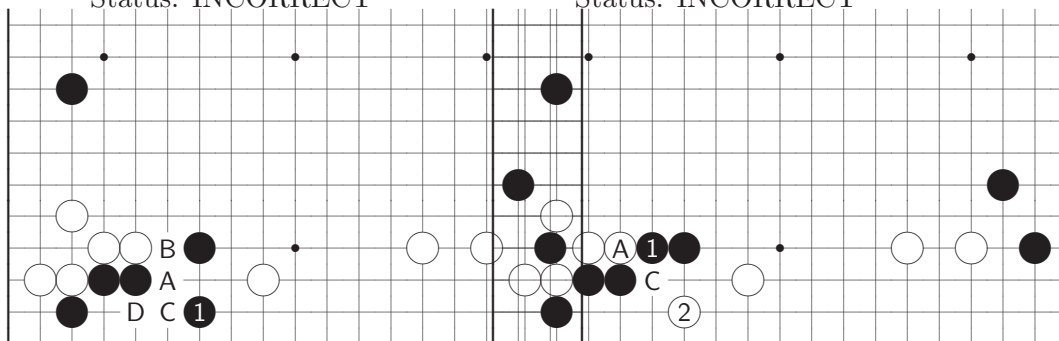
Answers to Problem (51)
Status: INCORRECT



Answers to Problem (51)
Status: INCORRECT



Answers to Problem (51)
Status: INCORRECT

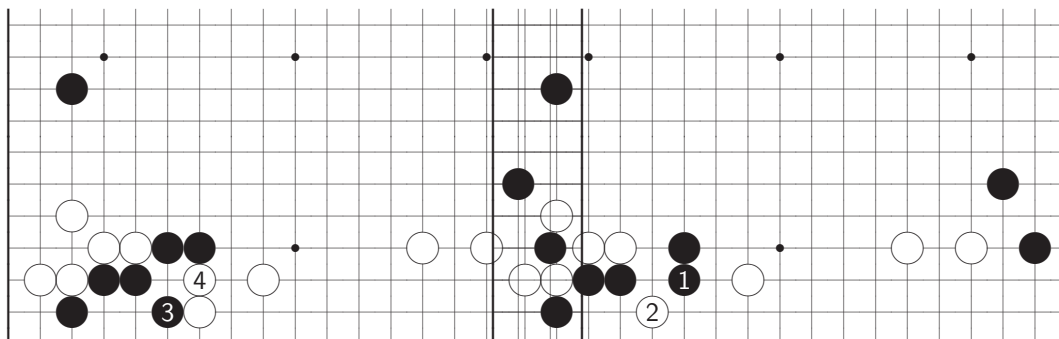


Answers to Problem (52)
Status: CORRECT

Correct. This is the best shape, because it gives Black the best potential for making eyes later. A and B are miai for Black now. If White tries to play A-C, Black D captures White's stones.

Answers to Problem (52)
Status: INCORRECT

White plays on the vital point and Black's group becomes weak. Notice the relationship between A and B - the point at C can only ever become a false eye now.



Answers to Problem (52)

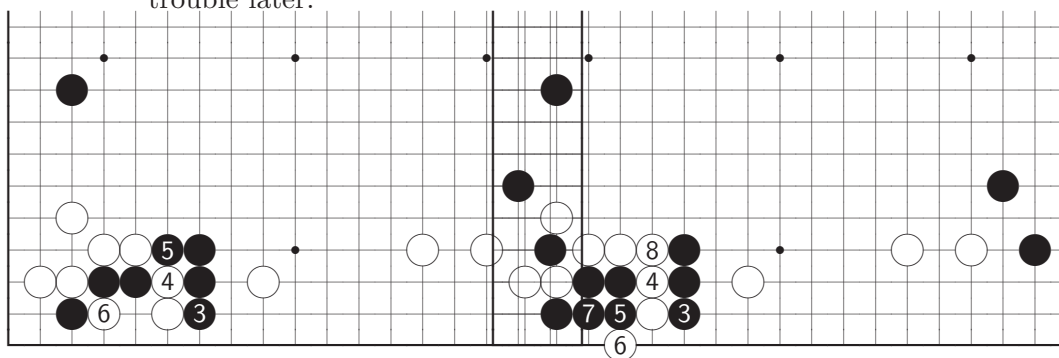
Status: INCORRECT

If the game continues like this, Black doesn't have much room to make eyes, so the whole group may be in trouble later.

Answers to Problem (52)

Status: INCORRECT

Later on there's still a vital point here...

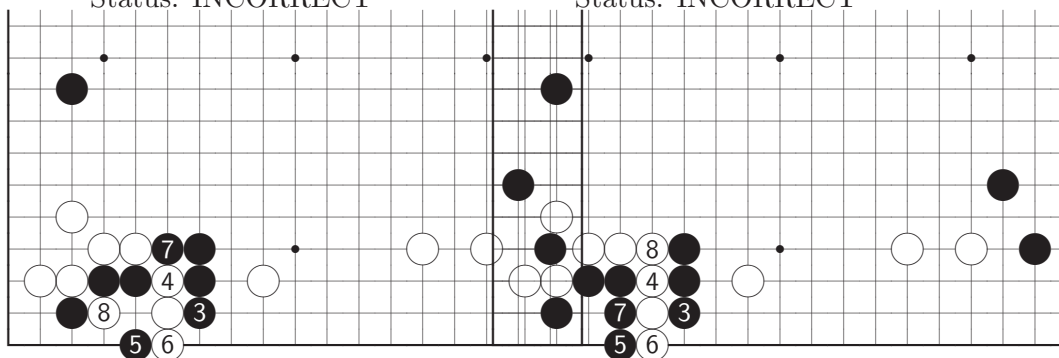


Answers to Problem (52)

Status: INCORRECT

Answers to Problem (52)

Status: INCORRECT

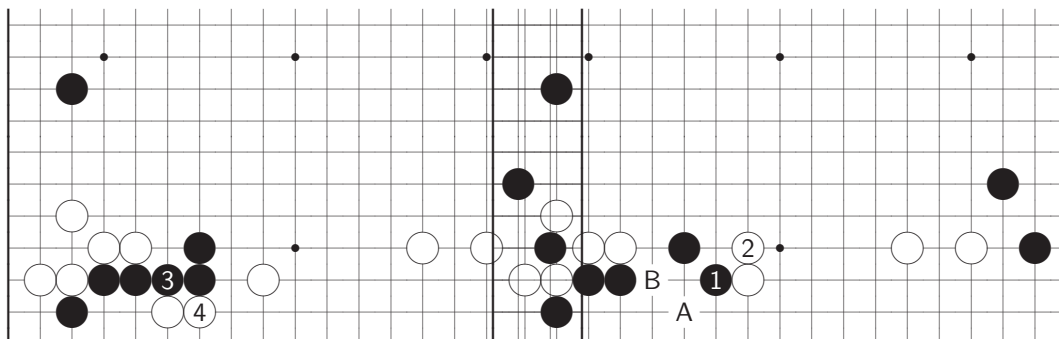


Answers to Problem (52)

Status: INCORRECT

Answers to Problem (52)

Status: INCORRECT



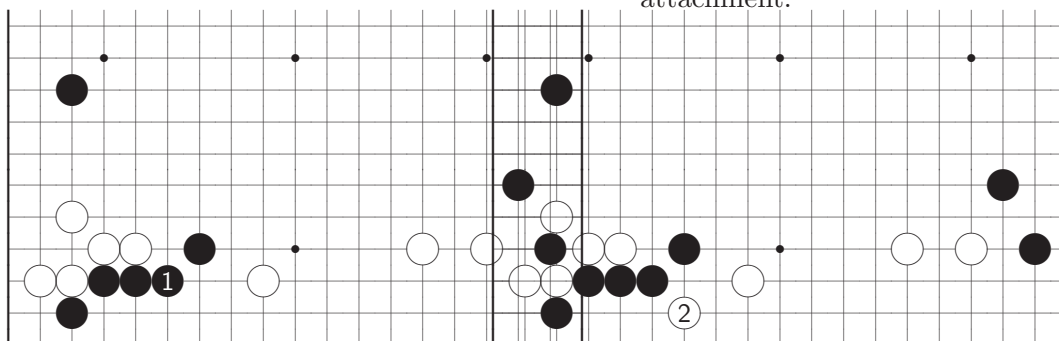
Answers to Problem (52)
Status: INCORRECT

Answers to Problem (52)
Status: INCORRECT

Making this exchange helps White.

In addition, Black still has weaknesses at A and B, so Black hasn't developed a good shape and still has to play another move here.

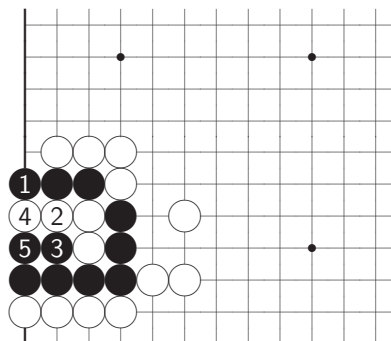
In some situations White might choose to play at A or B immediately after Black kicks with the diagonal attachment.



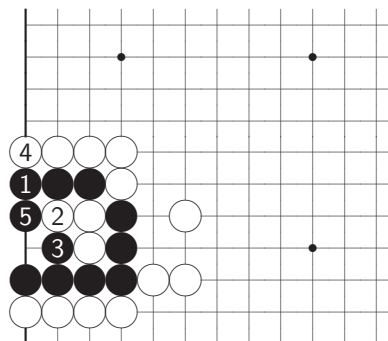
Answers to Problem (52)
Status: INCORRECT
This move is uninspired.

Answers to Problem (52)
Status: INCORRECT

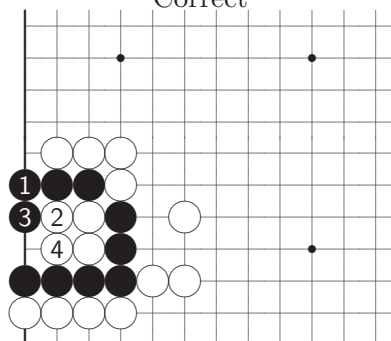
Later on White can play here and Black doesn't have much eyespace, so the group will be weak.



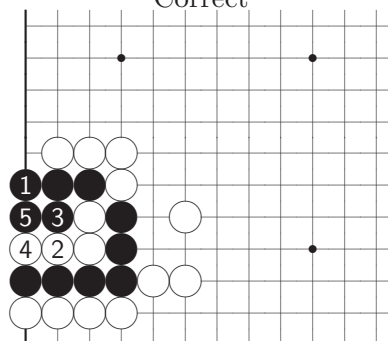
Answers to Problem (53)
Status: CORRECT
Correct



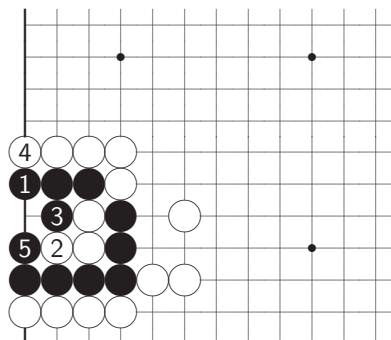
Answers to Problem (53)
Status: CORRECT
Correct



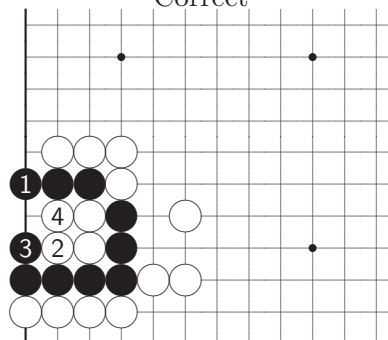
Answers to Problem (53)
Status: INCORRECT



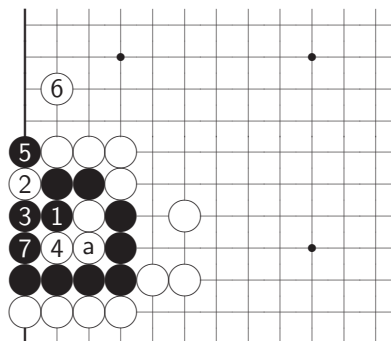
Answers to Problem (53)
Status: CORRECT
Correct



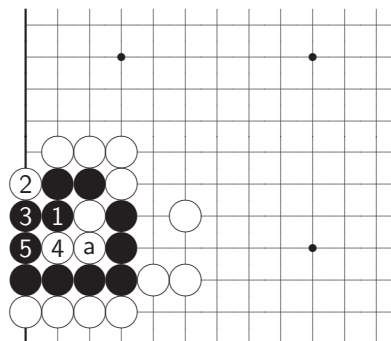
Answers to Problem (53)
Status: CORRECT
Correct



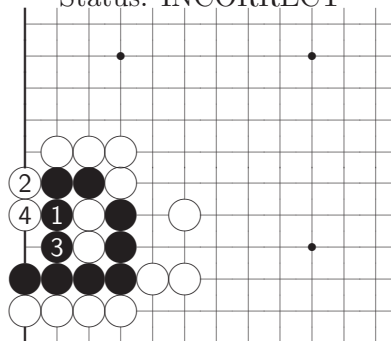
Answers to Problem (53)
Status: INCORRECT



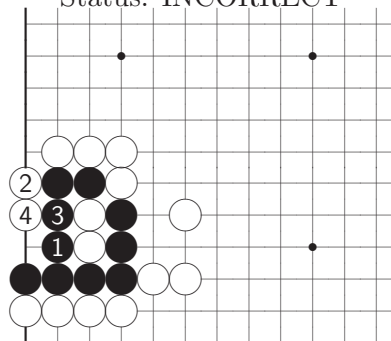
Answers to Problem (53)
Status: INCORRECT



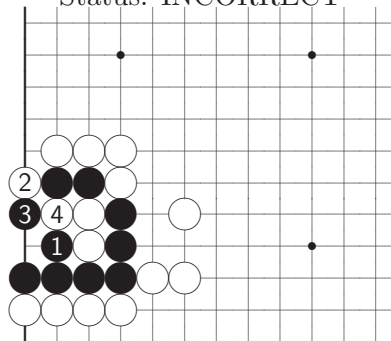
Answers to Problem (53)
Status: INCORRECT



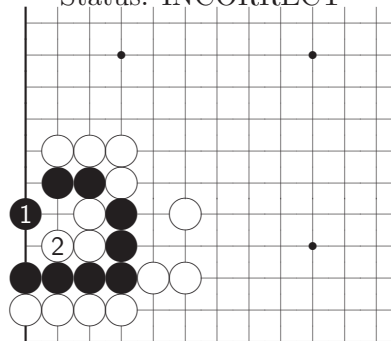
Answers to Problem (53)
Status: INCORRECT



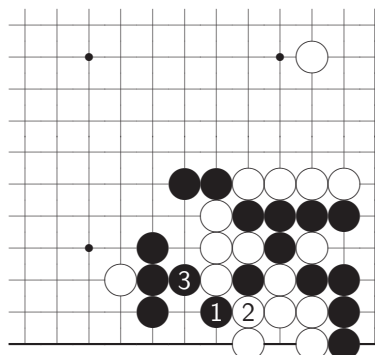
Answers to Problem (53)
Status: INCORRECT



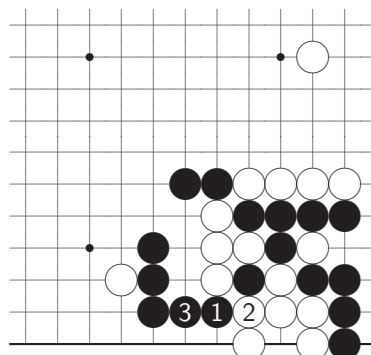
Answers to Problem (53)
Status: INCORRECT



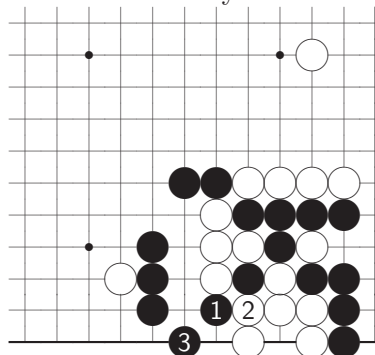
Answers to Problem (53)
Status: INCORRECT



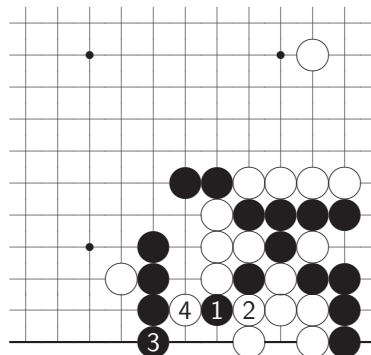
Answers to Problem (54)
 Status: CORRECT
 Correct. White has one eye and one false eye.



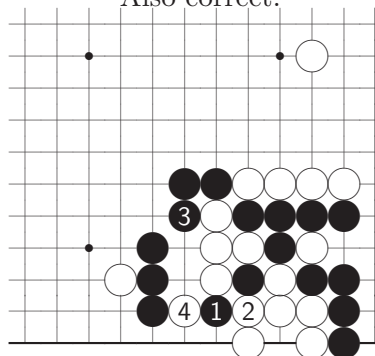
Answers to Problem (54)
 Status: CORRECT
 Correct



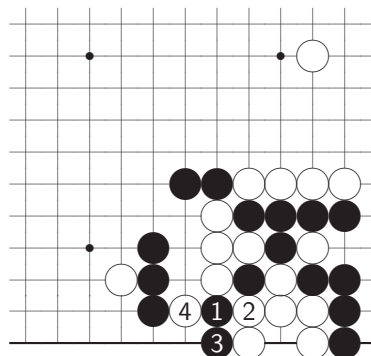
Answers to Problem (54)
 Status: INCORRECT
 Also correct.



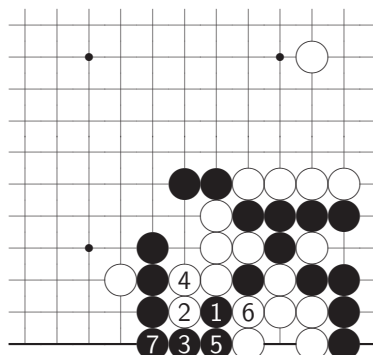
Answers to Problem (54)
 Status: INCORRECT



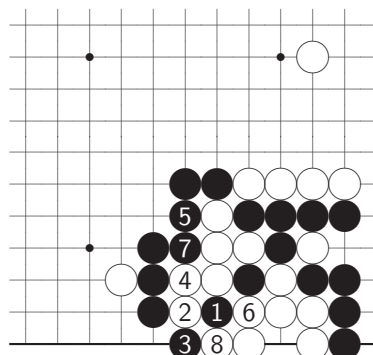
Answers to Problem (54)
 Status: INCORRECT



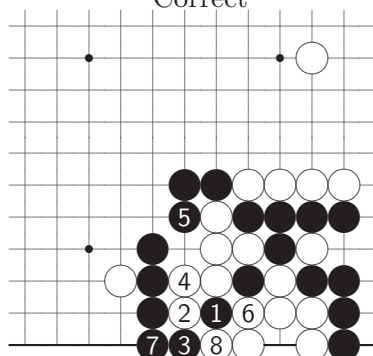
Answers to Problem (54)
 Status: INCORRECT



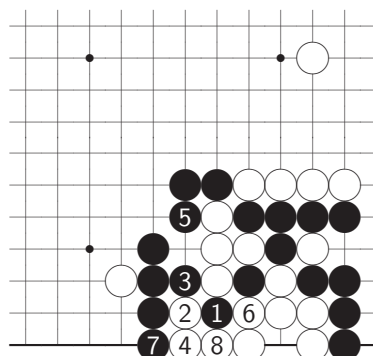
Answers to Problem (54)
Status: CORRECT
Correct



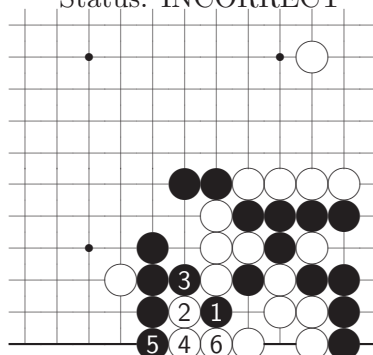
Answers to Problem (54)
Status: INCORRECT



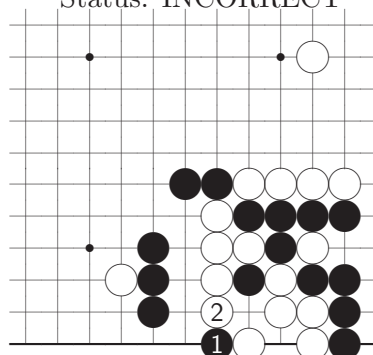
Answers to Problem (54)
Status: INCORRECT



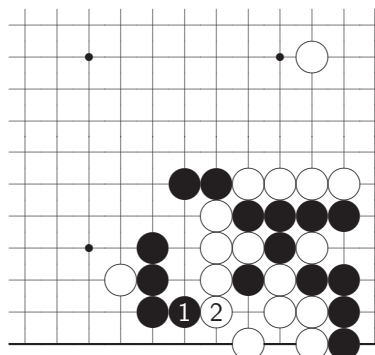
Answers to Problem (54)
Status: INCORRECT



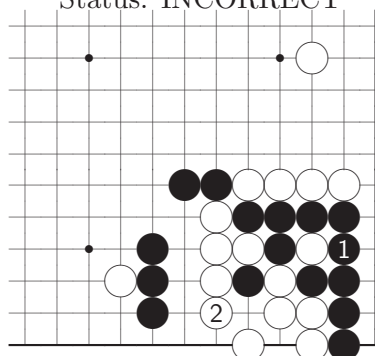
Answers to Problem (54)
Status: INCORRECT



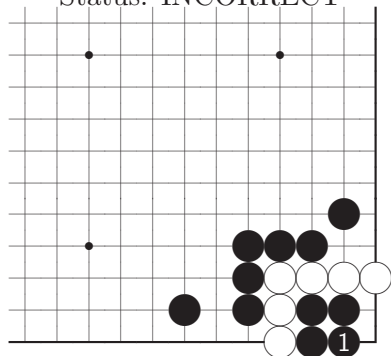
Answers to Problem (54)
Status: INCORRECT



Answers to Problem (54)
Status: INCORRECT

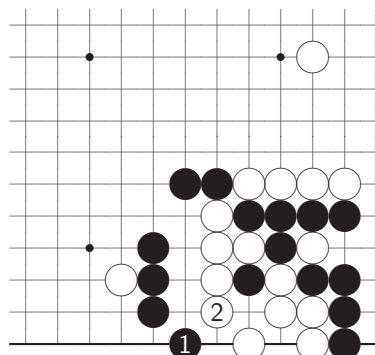


Answers to Problem (54)
Status: INCORRECT

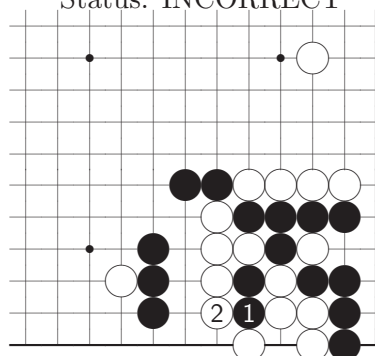


Answers to Problem (55)
Status: CORRECT

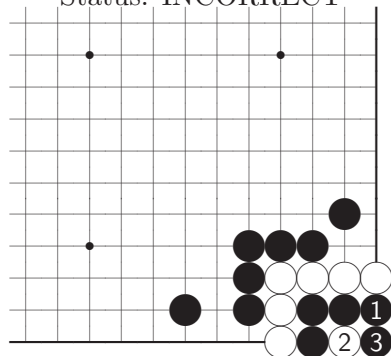
Correct. Now, even if White captures the four stones, it won't be possible to make two eyes.



Answers to Problem (54)
Status: INCORRECT

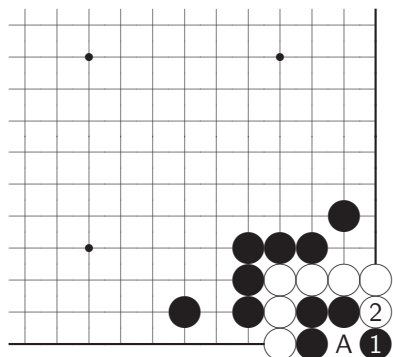


Answers to Problem (54)
Status: INCORRECT



Answers to Problem (55)
Status: INCORRECT

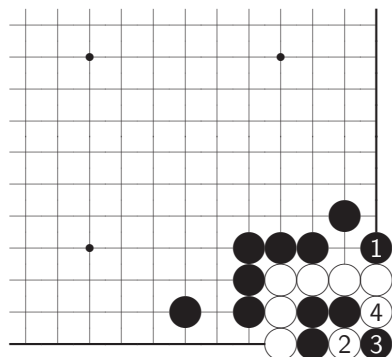
White's alive.



Answers to Problem (55)

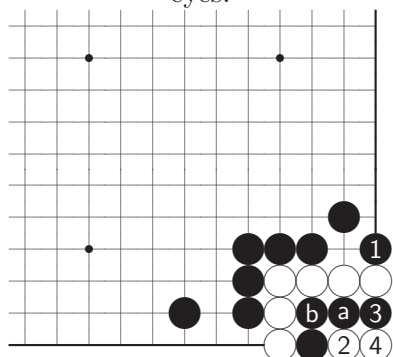
Status: INCORRECT

Black can't connect at A. If he could, he wouldn't have any liberties and his stones would be captured. After that, it would be Whites turn and White could play at A to make two eyes.



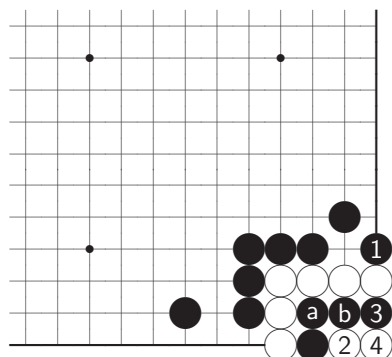
Answers to Problem (55)

Status: INCORRECT



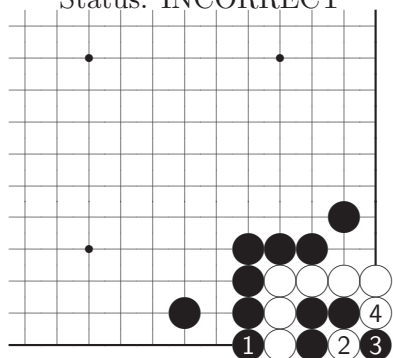
Answers to Problem (55)

Status: INCORRECT



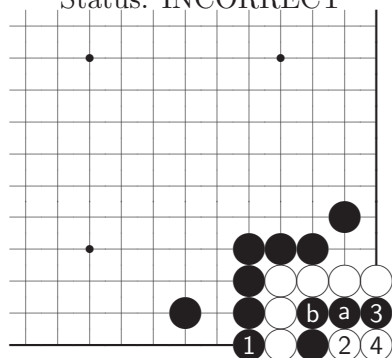
Answers to Problem (55)

Status: INCORRECT



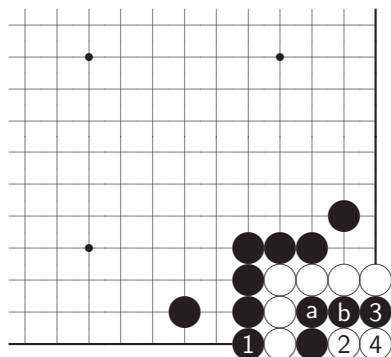
Answers to Problem (55)

Status: INCORRECT

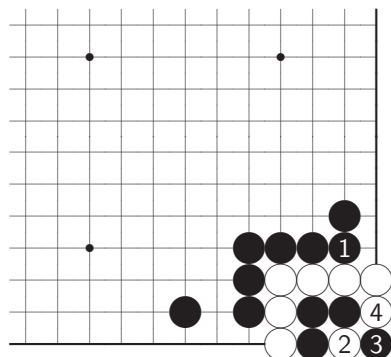


Answers to Problem (55)

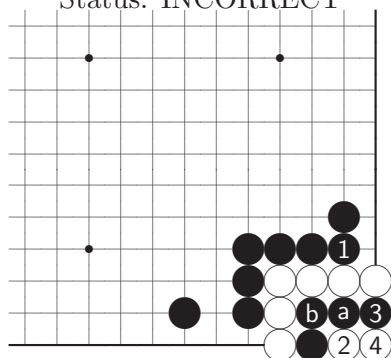
Status: INCORRECT



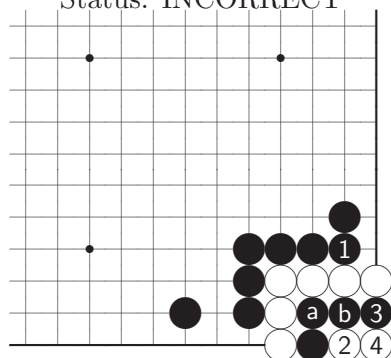
Answers to Problem (55)
Status: INCORRECT



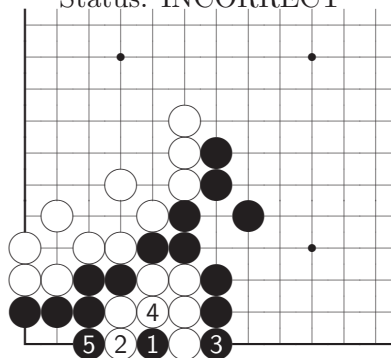
Answers to Problem (55)
Status: INCORRECT



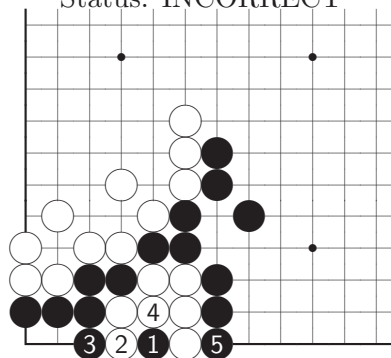
Answers to Problem (55)
Status: INCORRECT



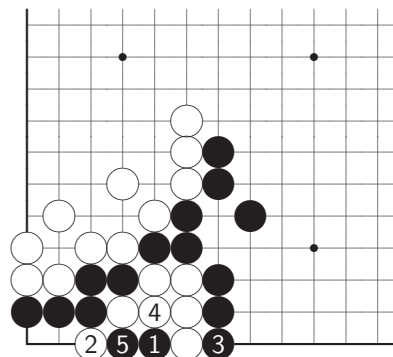
Answers to Problem (55)
Status: INCORRECT



Answers to Problem (56)
Status: CORRECT
Correct. Black wins the capturing
race.



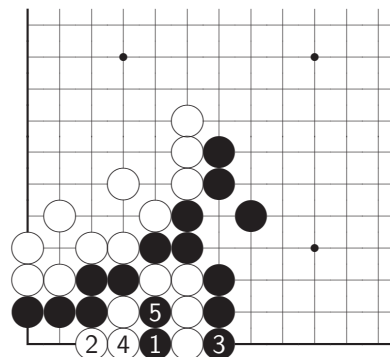
Answers to Problem (56)
Status: CORRECT
Correct. Black wins the capturing
race.



Answers to Problem (56)

Status: CORRECT

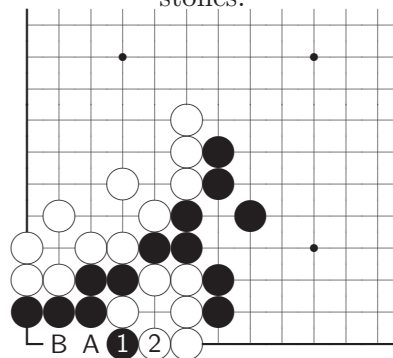
Correct. Black captures the cutting stones.



Answers to Problem (56)

Status: CORRECT

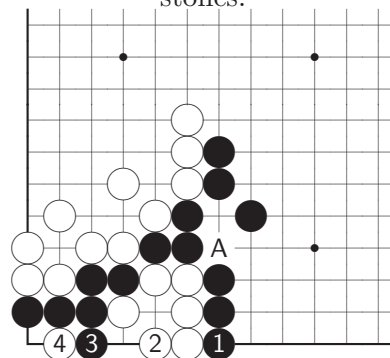
Correct. Black captures the cutting stones.



Answers to Problem (56)

Status: INCORRECT

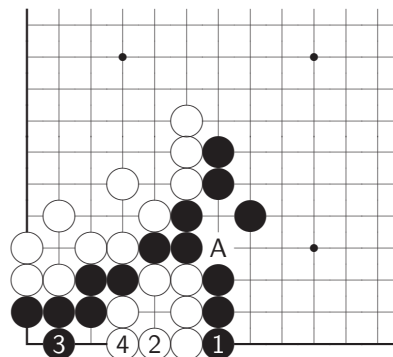
Now Black has to fight a ko here. If Black just connects at A, White will atari at B and it's still a ko.



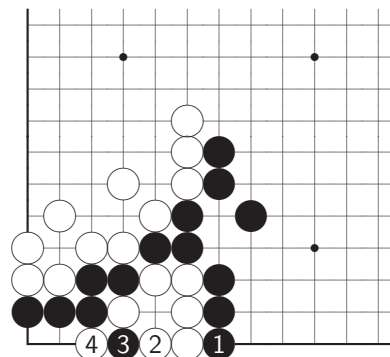
Answers to Problem (56)

Status: INCORRECT

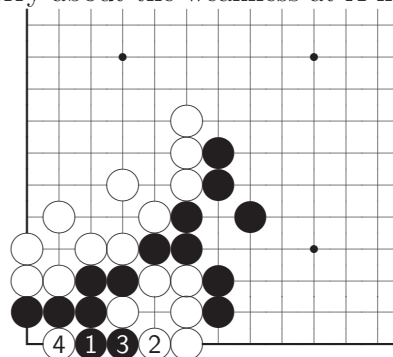
This is a seki, and Black has to worry about the weakness at A now.



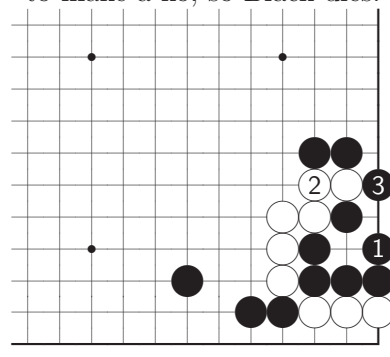
Answers to Problem (56)
 Status: INCORRECT
 This is a seki, and Black has to worry about the weakness at A now.



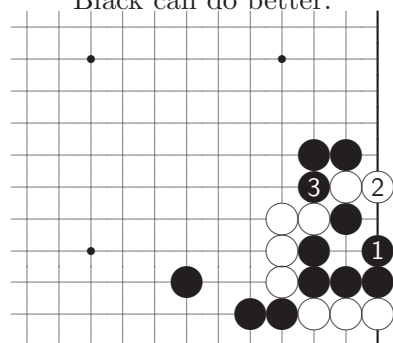
Answers to Problem (56)
 Status: INCORRECT
 Black doesn't have enough liberties to make a ko, so Black dies.



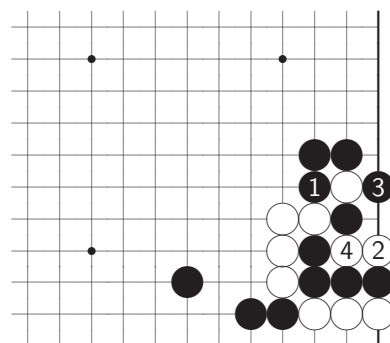
Answers to Problem (56)
 Status: INCORRECT
 Now Black has to fight a ko, but Black can do better.



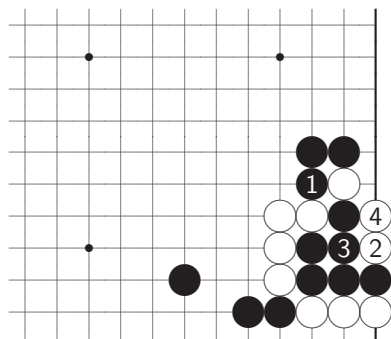
Answers to Problem (57)
 Status: CORRECT
 Correct



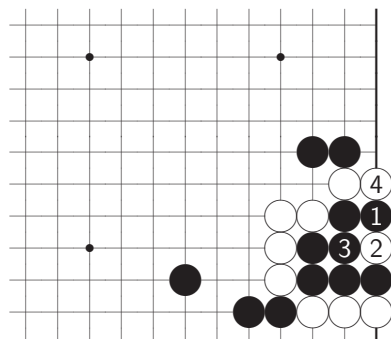
Answers to Problem (57)
 Status: CORRECT
 Correct



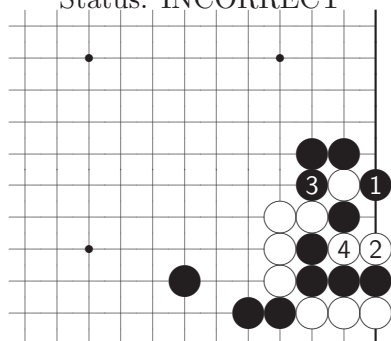
Answers to Problem (57)
 Status: INCORRECT



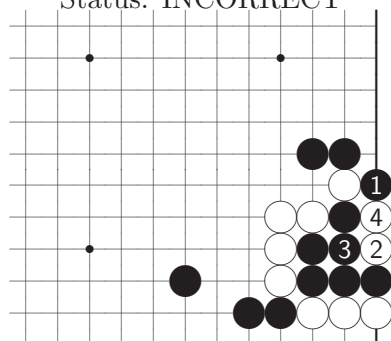
Answers to Problem (57)
Status: INCORRECT



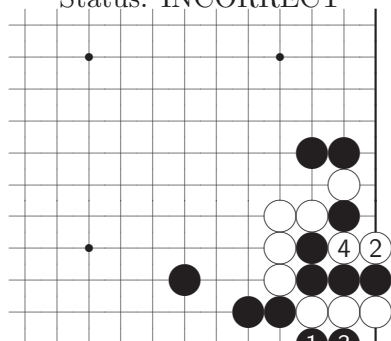
Answers to Problem (57)
Status: INCORRECT



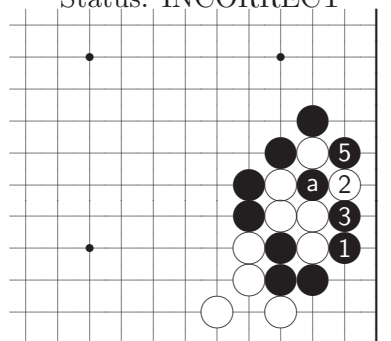
Answers to Problem (57)
Status: INCORRECT



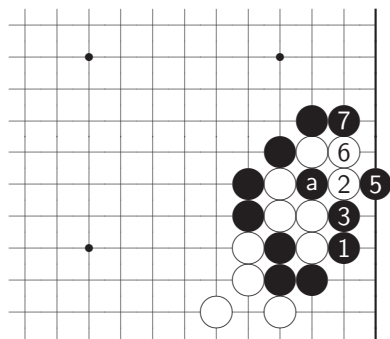
Answers to Problem (57)
Status: INCORRECT



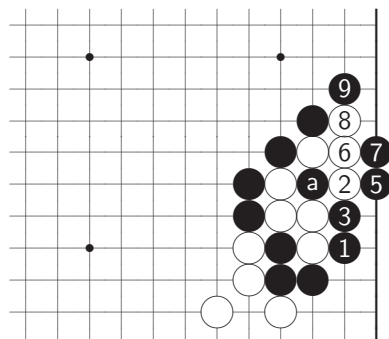
Answers to Problem (57)
Status: INCORRECT



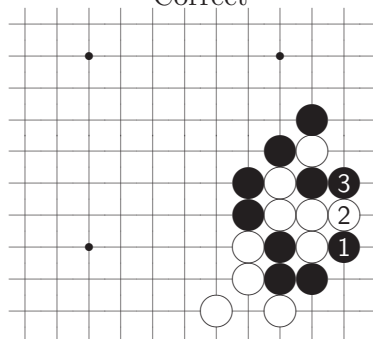
Answers to Problem (58)
Status: CORRECT
Correct



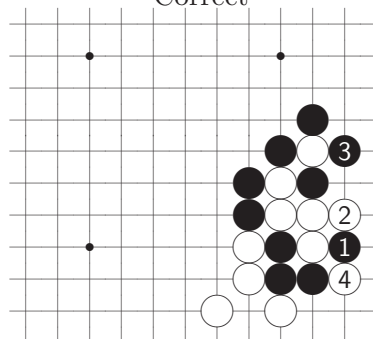
Answers to Problem (58)
Status: CORRECT
Correct



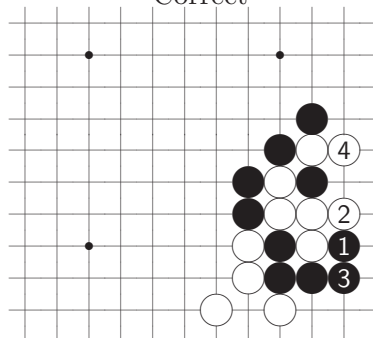
Answers to Problem (58)
Status: CORRECT
Correct



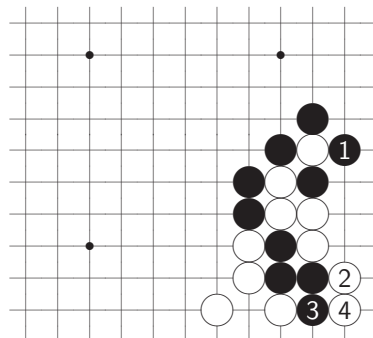
Answers to Problem (58)
Status: CORRECT
Correct



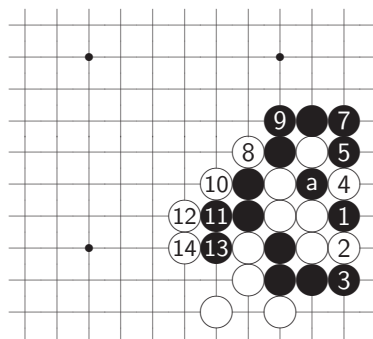
Answers to Problem (58)
Status: INCORRECT



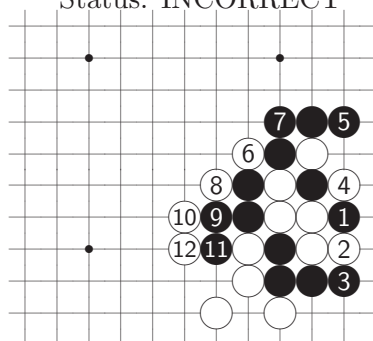
Answers to Problem (58)
Status: INCORRECT



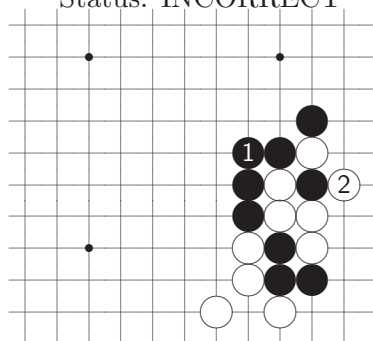
Answers to Problem (58)
Status: INCORRECT



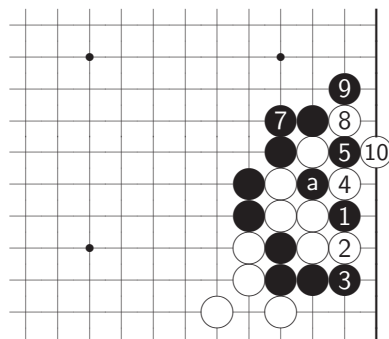
Answers to Problem (58)
Status: INCORRECT



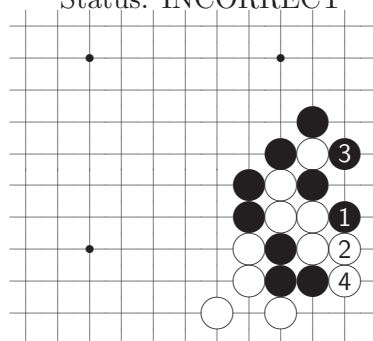
Answers to Problem (58)
Status: INCORRECT



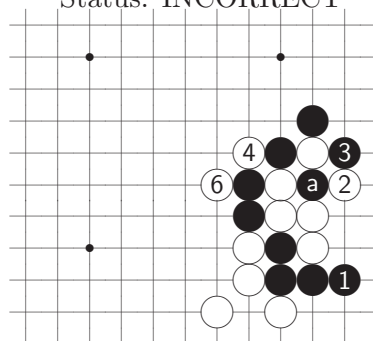
Answers to Problem (58)
Status: INCORRECT



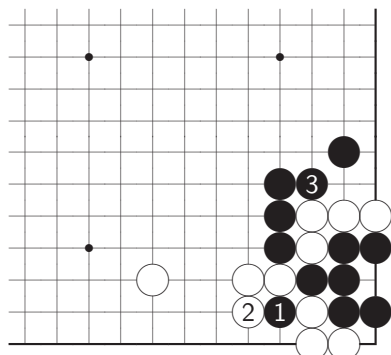
Answers to Problem (58)
Status: INCORRECT



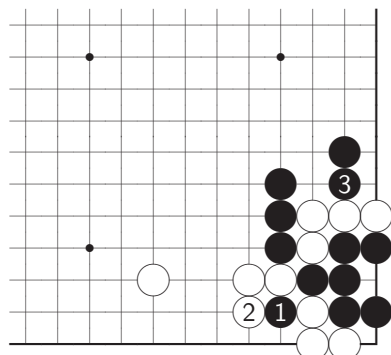
Answers to Problem (58)
Status: INCORRECT



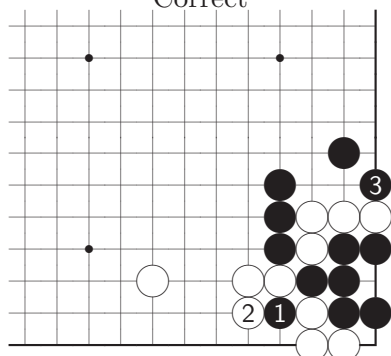
Answers to Problem (58)
Status: INCORRECT



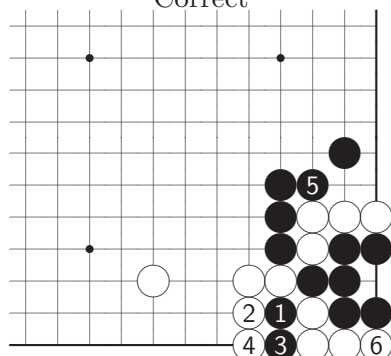
Answers to Problem (59)
Status: CORRECT
Correct



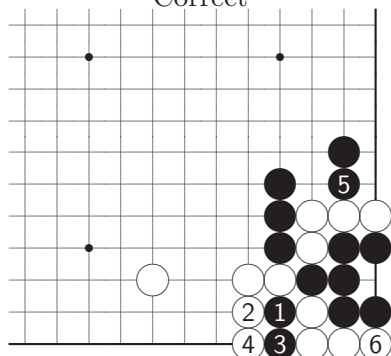
Answers to Problem (59)
Status: CORRECT
Correct



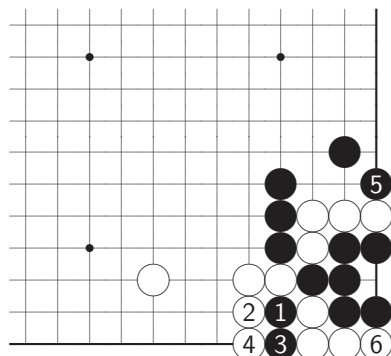
Answers to Problem (59)
Status: CORRECT
Correct



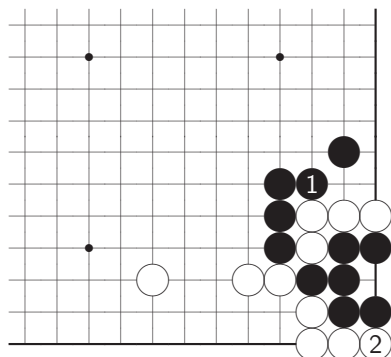
Answers to Problem (59)
Status: INCORRECT



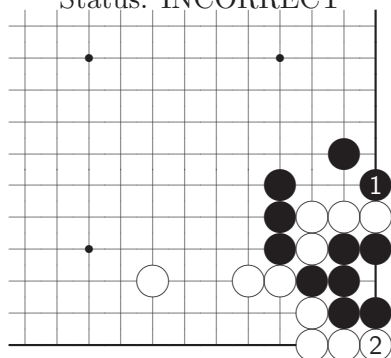
Answers to Problem (59)
Status: INCORRECT



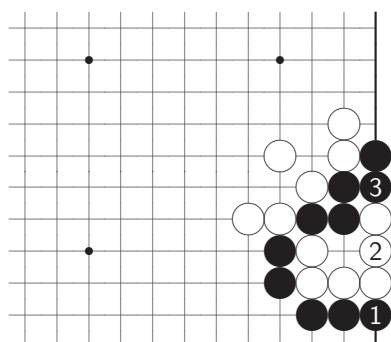
Answers to Problem (59)
Status: INCORRECT



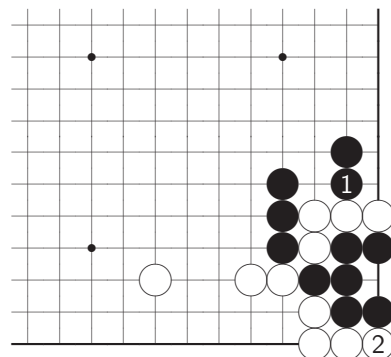
Answers to Problem (59)
Status: INCORRECT



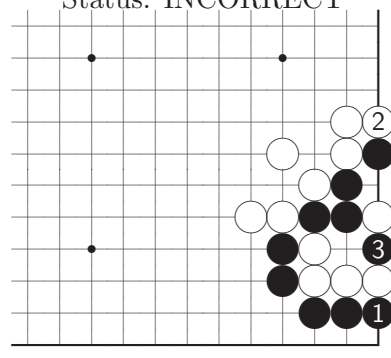
Answers to Problem (59)
Status: INCORRECT



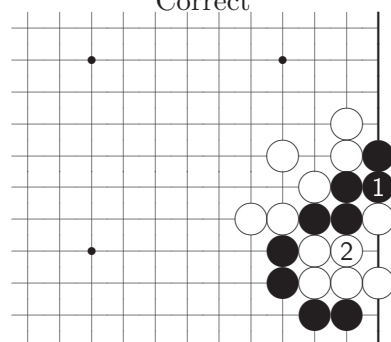
Answers to Problem (60)
Status: CORRECT
Correct



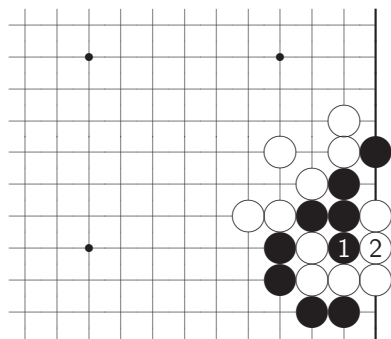
Answers to Problem (59)
Status: INCORRECT



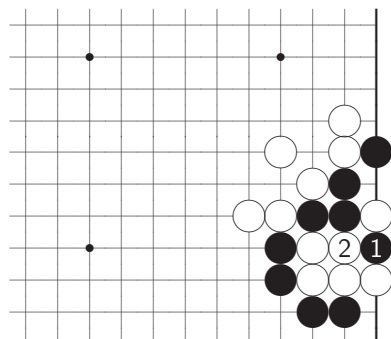
Answers to Problem (60)
Status: CORRECT
Correct



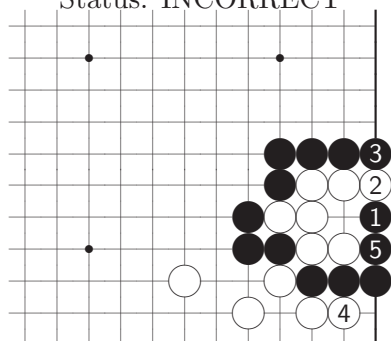
Answers to Problem (60)
Status: INCORRECT
It's a ko, but Black can do better.



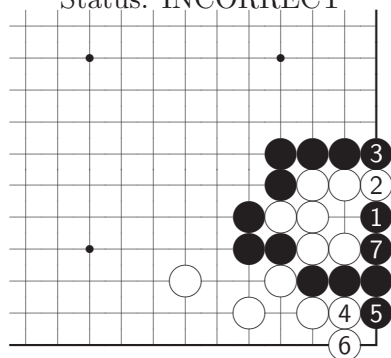
Answers to Problem (60)
Status: INCORRECT



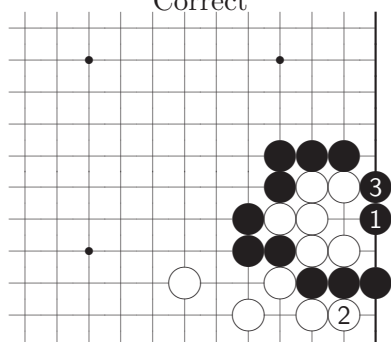
Answers to Problem (60)
Status: INCORRECT



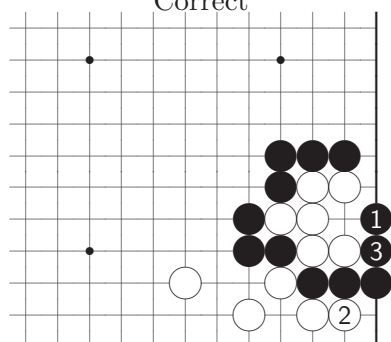
Answers to Problem (61)
Status: CORRECT
Correct



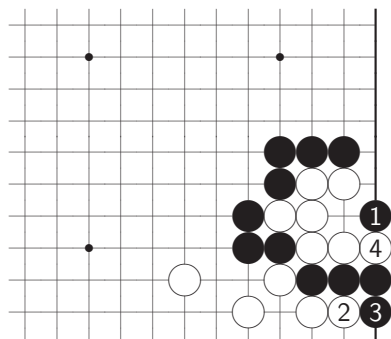
Answers to Problem (61)
Status: CORRECT
Correct



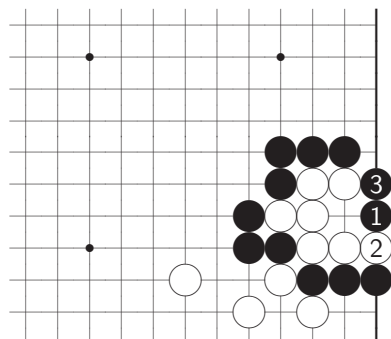
Answers to Problem (61)
Status: CORRECT
Correct



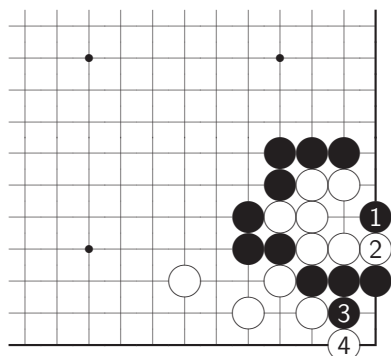
Answers to Problem (61)
Status: CORRECT
Correct



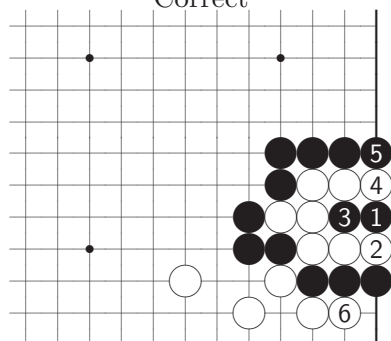
Answers to Problem (61)
Status: INCORRECT



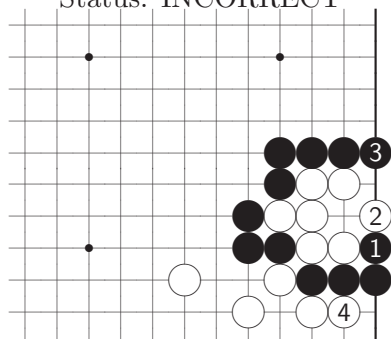
Answers to Problem (61)
Status: CORRECT
Correct



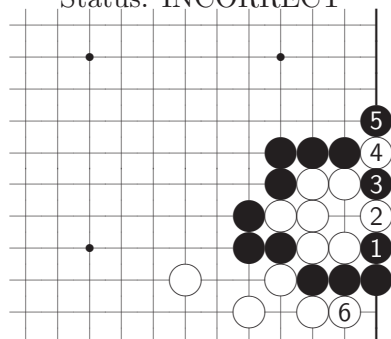
Answers to Problem (61)
Status: INCORRECT



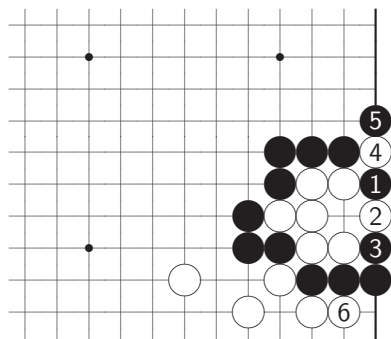
Answers to Problem (61)
Status: INCORRECT



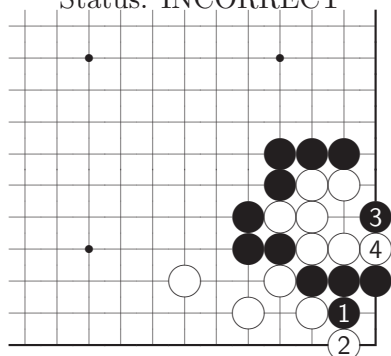
Answers to Problem (61)
Status: INCORRECT



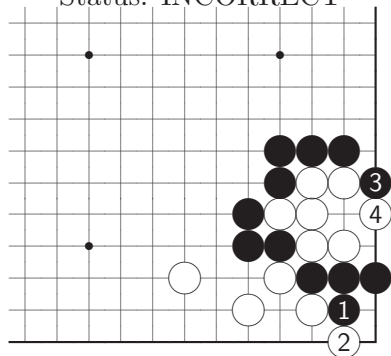
Answers to Problem (61)
Status: INCORRECT



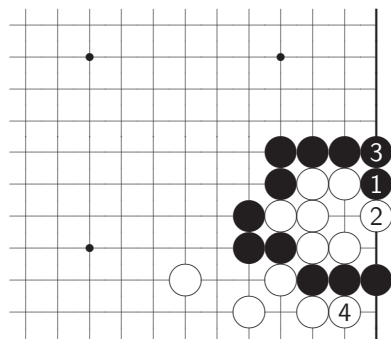
Answers to Problem (61)
Status: INCORRECT



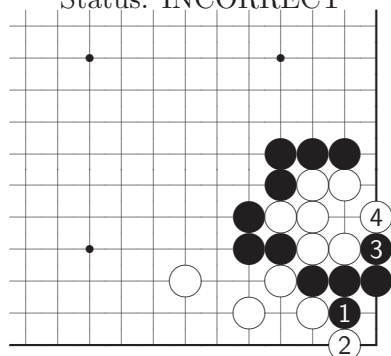
Answers to Problem (61)
Status: INCORRECT



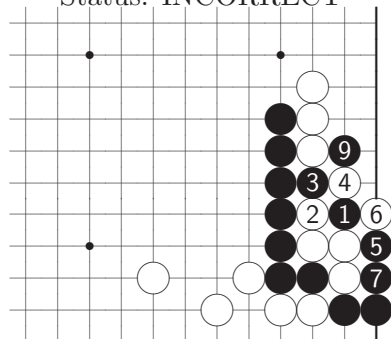
Answers to Problem (61)
Status: INCORRECT



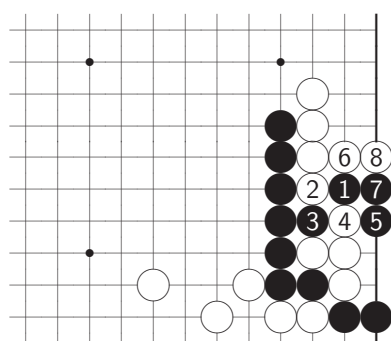
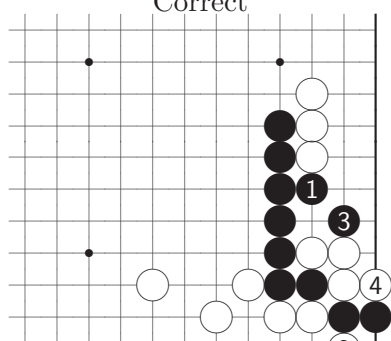
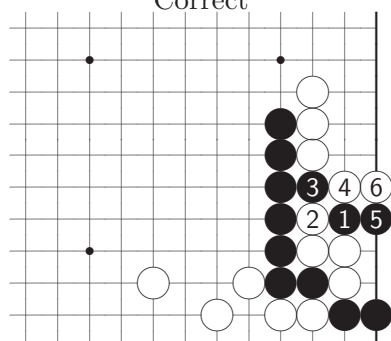
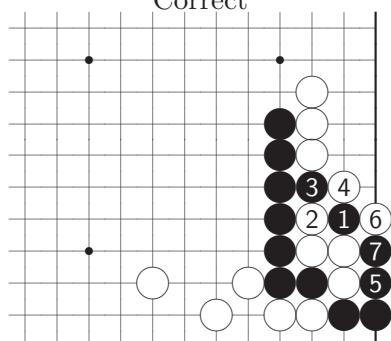
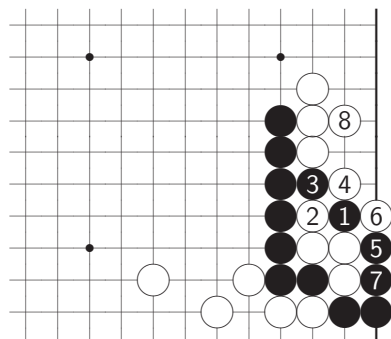
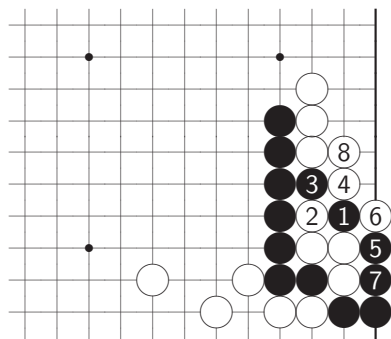
Answers to Problem (61)
Status: INCORRECT

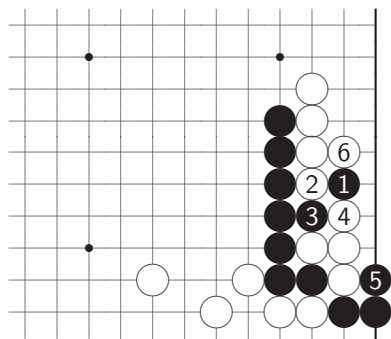


Answers to Problem (61)
Status: INCORRECT

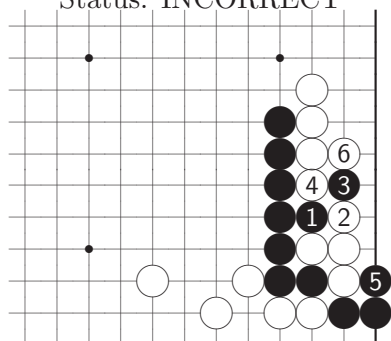


Answers to Problem (62)
Status: CORRECT
Correct

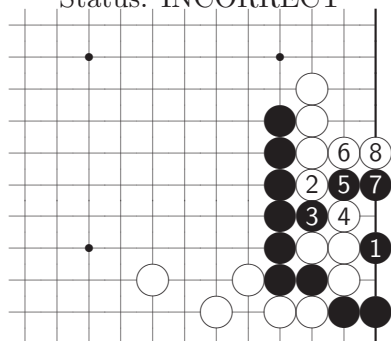




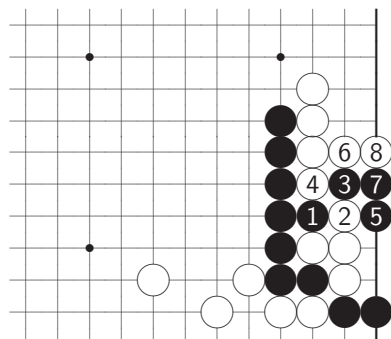
Answers to Problem (62)
Status: INCORRECT



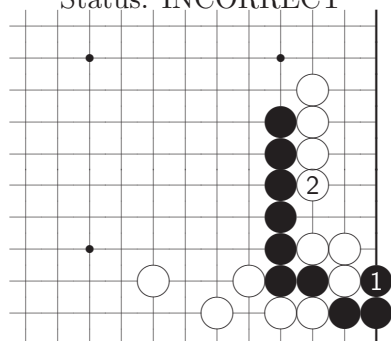
Answers to Problem (62)
Status: INCORRECT



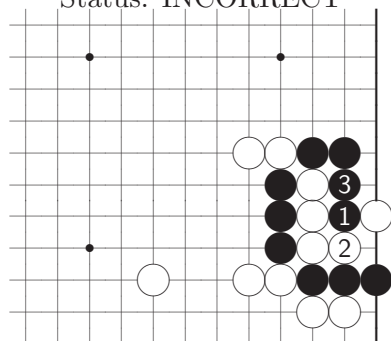
Answers to Problem (62)
Status: INCORRECT



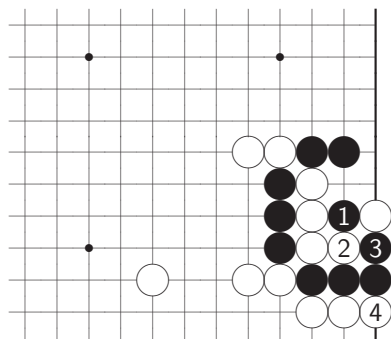
Answers to Problem (62)
Status: INCORRECT



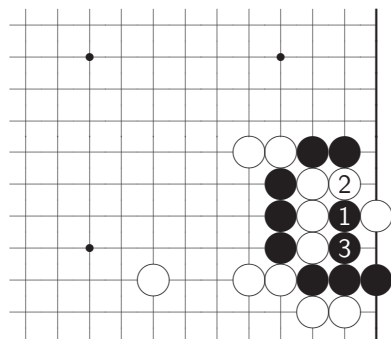
Answers to Problem (62)
Status: INCORRECT



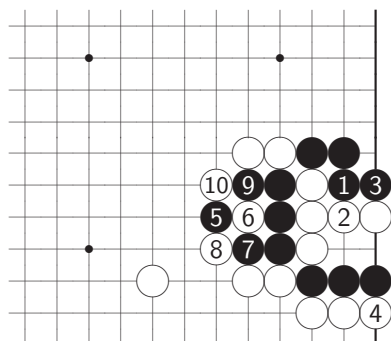
Answers to Problem (63)
Status: CORRECT
Correct



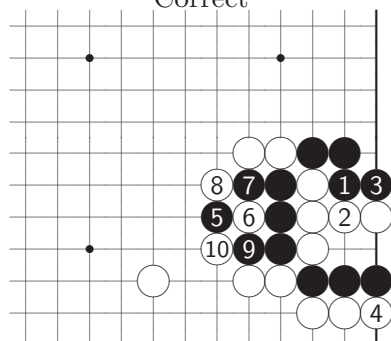
Answers to Problem (63)
Status: INCORRECT



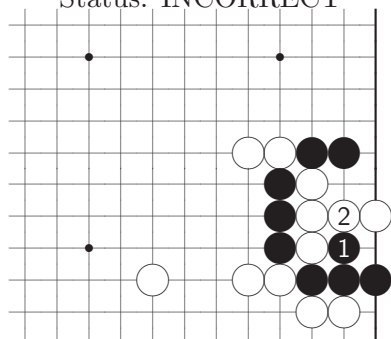
Answers to Problem (63)
Status: CORRECT
Correct



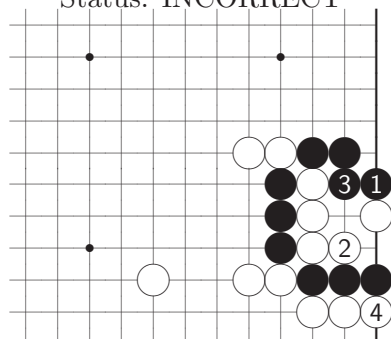
Answers to Problem (63)
Status: INCORRECT



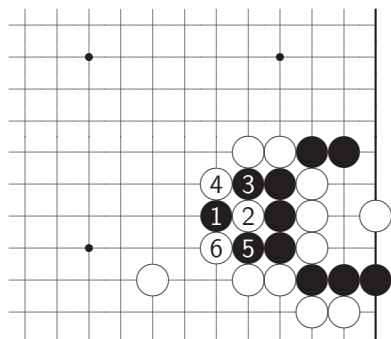
Answers to Problem (63)
Status: INCORRECT



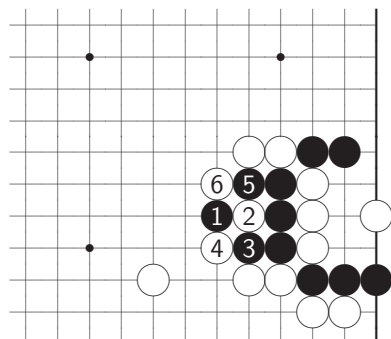
Answers to Problem (63)
Status: INCORRECT



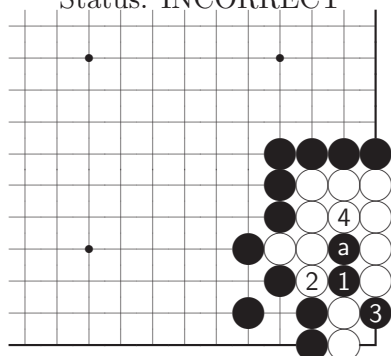
Answers to Problem (63)
Status: INCORRECT



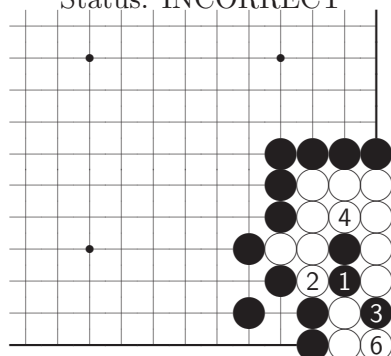
Answers to Problem (63)
Status: INCORRECT



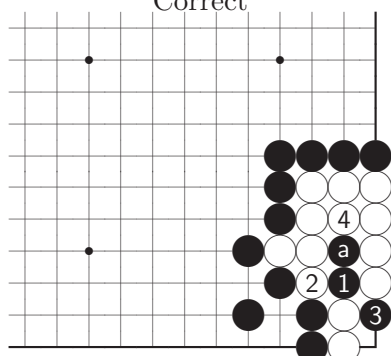
Answers to Problem (63)
Status: INCORRECT



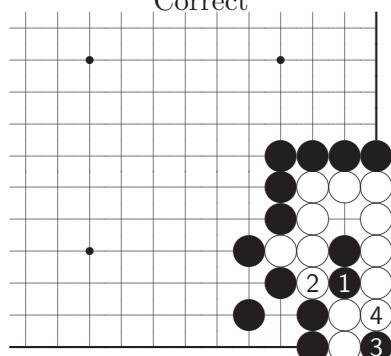
Answers to Problem (64)
Status: CORRECT
Correct



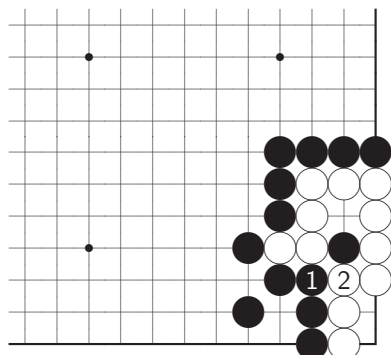
Answers to Problem (64)
Status: CORRECT
Correct



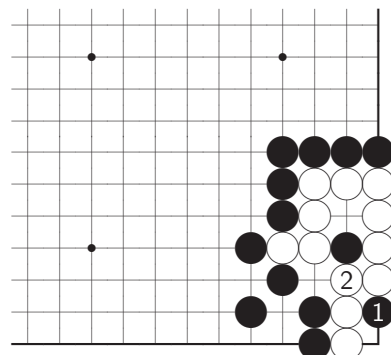
Answers to Problem (64)
Status: INCORRECT



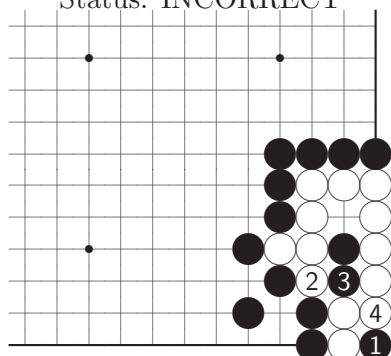
Answers to Problem (64)
Status: INCORRECT



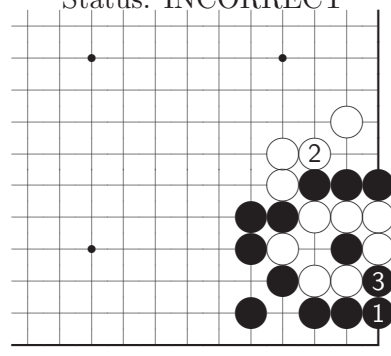
Answers to Problem (64)
Status: INCORRECT



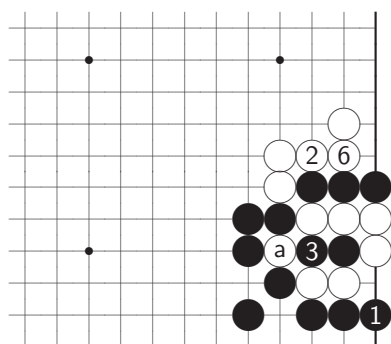
Answers to Problem (64)
Status: INCORRECT



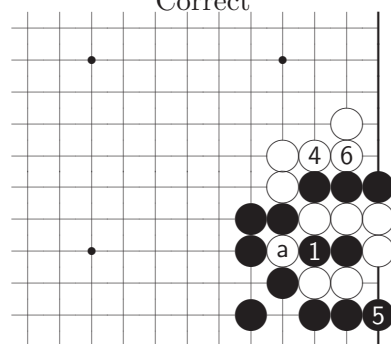
Answers to Problem (64)
Status: INCORRECT



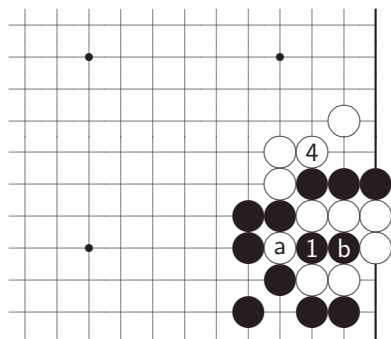
Answers to Problem (65)
Status: CORRECT
Correct



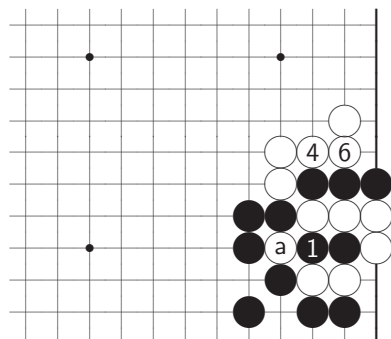
Answers to Problem (65)
Status: INCORRECT



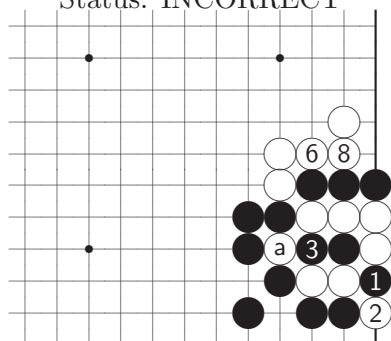
Answers to Problem (65)
Status: INCORRECT



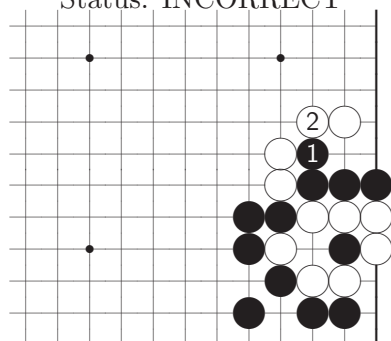
Answers to Problem (65)
Status: INCORRECT



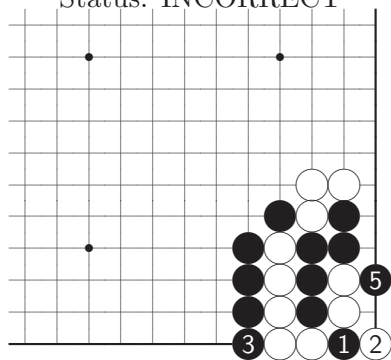
Answers to Problem (65)
Status: INCORRECT



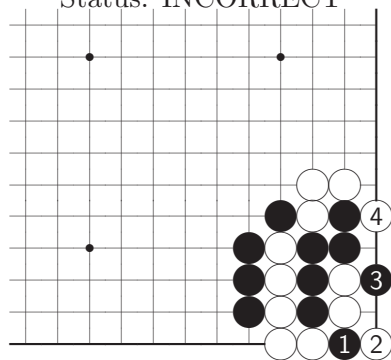
Answers to Problem (65)
Status: INCORRECT



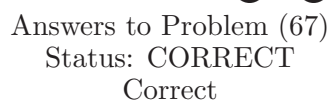
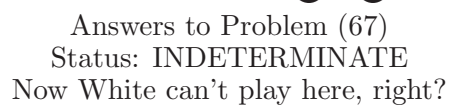
Answers to Problem (65)
Status: INCORRECT

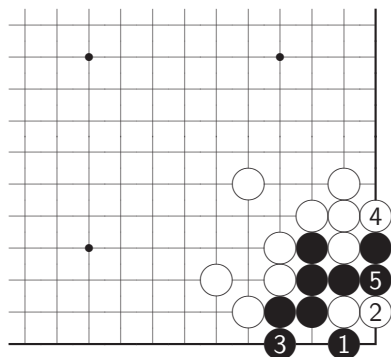


Answers to Problem (66)
Status: CORRECT
Correct

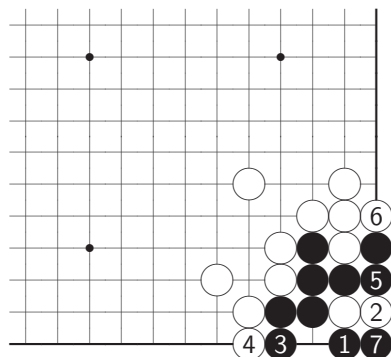


Answers to Problem (66)
Status: INCORRECT

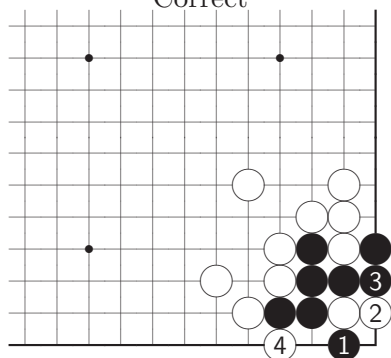




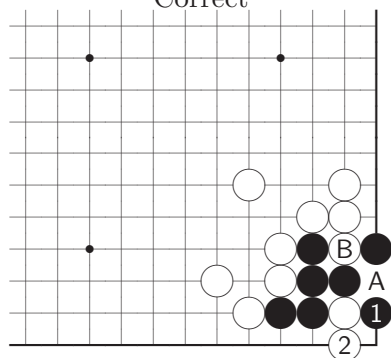
Answers to Problem (67)
Status: CORRECT
Correct



Answers to Problem (67)
Status: CORRECT
Correct



Answers to Problem (67)
Status: INCORRECT



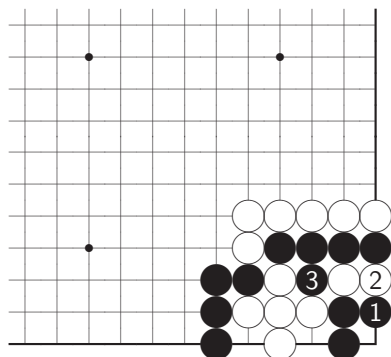
Answers to Problem (67)
Status: INCORRECT

Black can't make two eyes now. A is a false eye because it's not connected to the rest of the group with a Black stone at B.

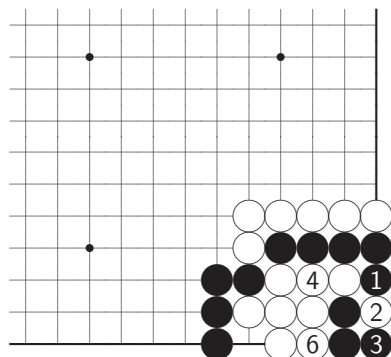


Later if White wants to take these stones off the board for some reason, White can exchange A for B, then fill the outside liberties with C and D. Capturing White's stones will only give Black one eye.

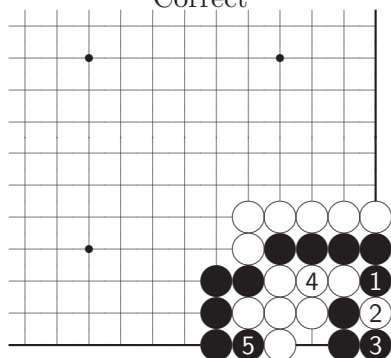




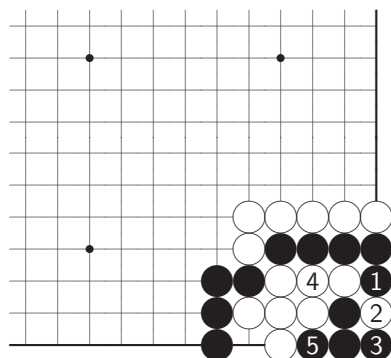
Answers to Problem (68)
Status: CORRECT
Correct



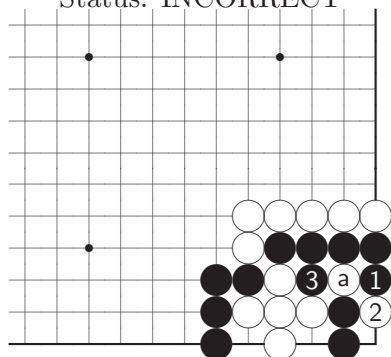
Answers to Problem (68)
Status: INCORRECT



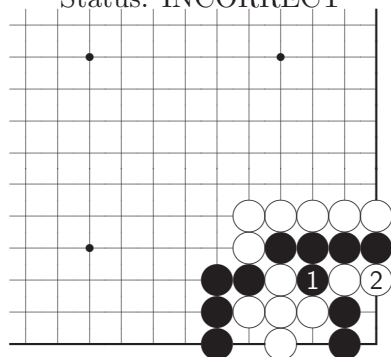
Answers to Problem (68)
Status: INCORRECT



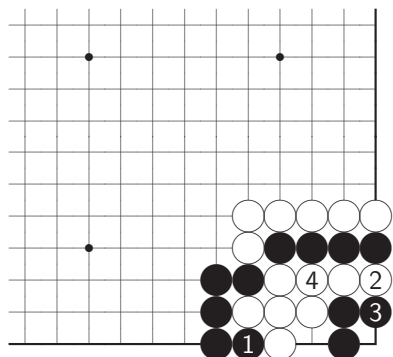
Answers to Problem (68)
Status: INCORRECT



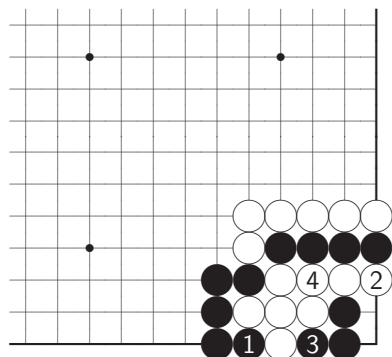
Answers to Problem (68)
Status: INCORRECT



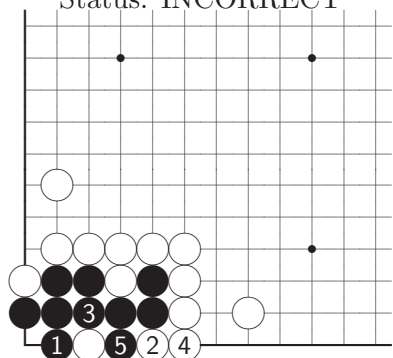
Answers to Problem (68)
Status: INCORRECT



Answers to Problem (68)
Status: INCORRECT

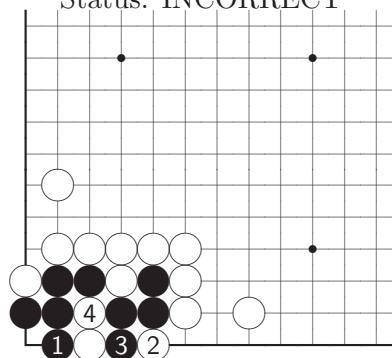


Answers to Problem (68)
Status: INCORRECT

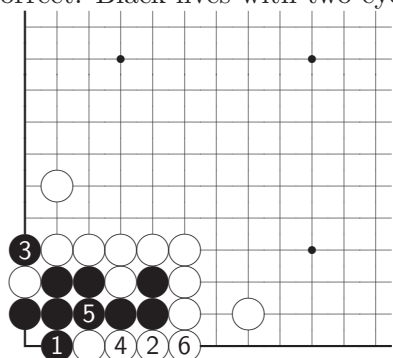


Answers to Problem (69)
Status: CORRECT

Correct. Black lives with two eyes.

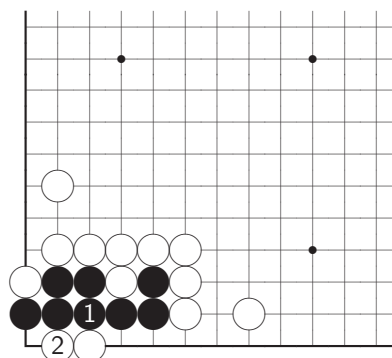


Answers to Problem (69)
Status: INCORRECT



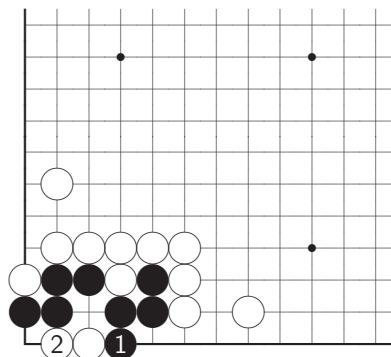
Answers to Problem (69)
Status: INCORRECT

Capturing at A only makes a false eye, so Black dies.

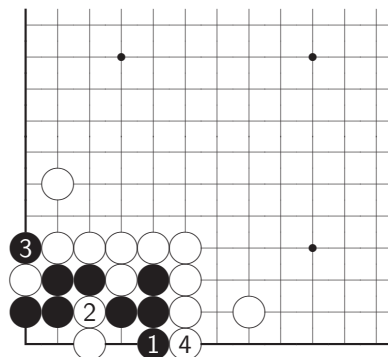


Answers to Problem (69)
Status: INCORRECT

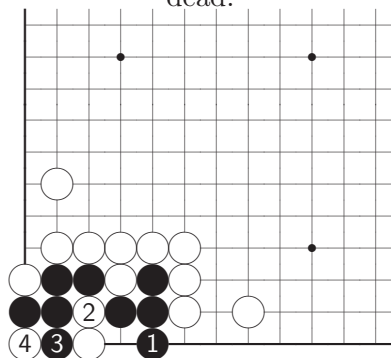
Black only has one eye, so Black's dead.



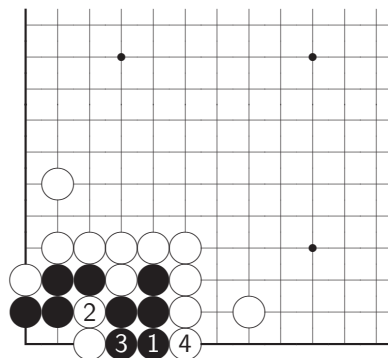
Answers to Problem (69)
 Status: INCORRECT
 Black only has one eye, so Black's dead.



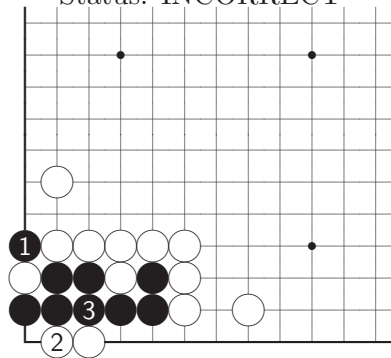
Answers to Problem (69)
 Status: INCORRECT



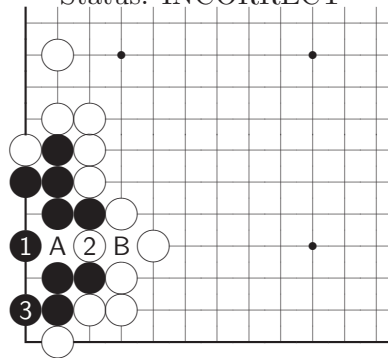
Answers to Problem (69)
 Status: INCORRECT



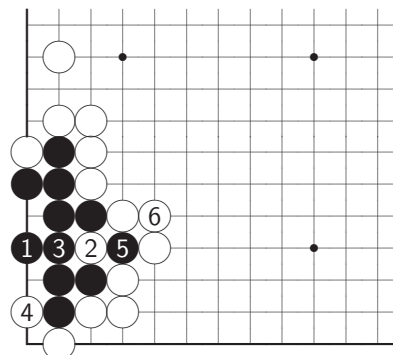
Answers to Problem (69)
 Status: INCORRECT



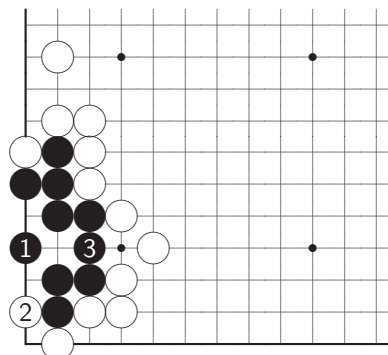
Answers to Problem (69)
 Status: INCORRECT
 Capturing at A only makes a false eye, so Black's already died.



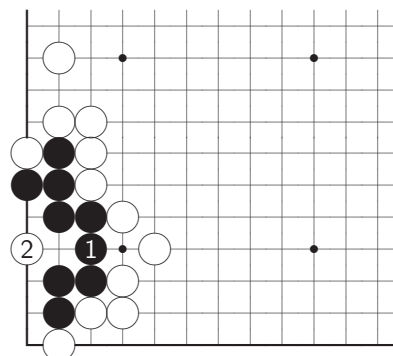
Answers to Problem (70)
 Status: CORRECT
 Correct. If White plays at A Black can capture at B. If White plays at B, Black connects at A, so Black's alive with two eyes.



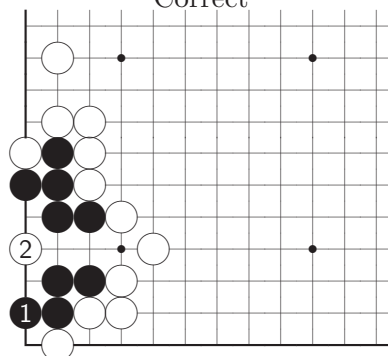
Answers to Problem (70)
Status: INCORRECT



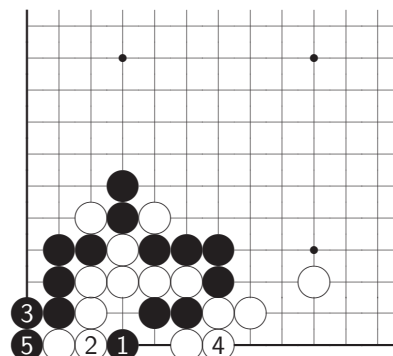
Answers to Problem (70)
Status: CORRECT
Correct



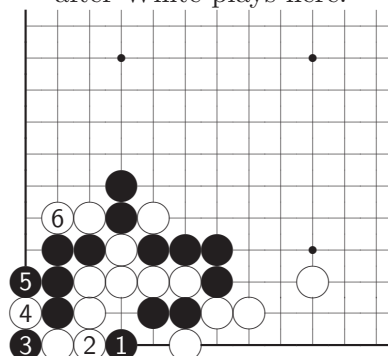
Answers to Problem (70)
Status: INCORRECT
Black can't make two eyes now.



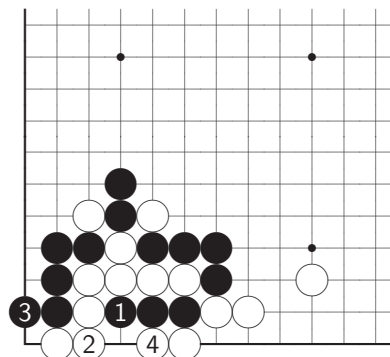
Answers to Problem (70)
Status: INCORRECT
This is the vital point. Black will die after White plays here.



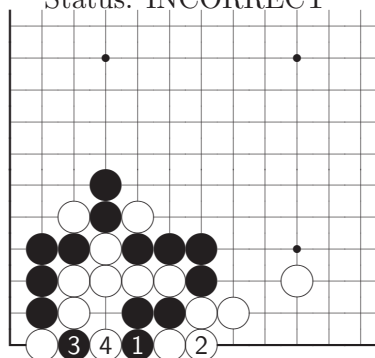
Answers to Problem (71)
Status: CORRECT
Correct



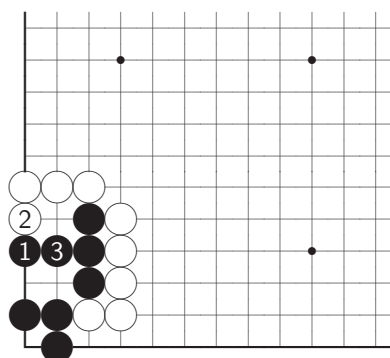
Answers to Problem (71)
Status: INCORRECT
It's a ko, but Black can do better.



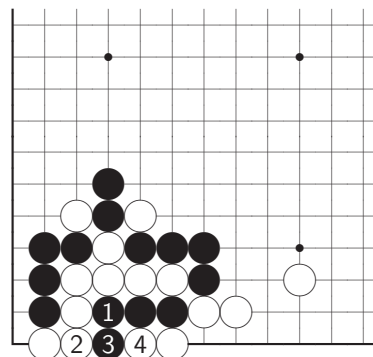
Answers to Problem (71)
Status: INCORRECT



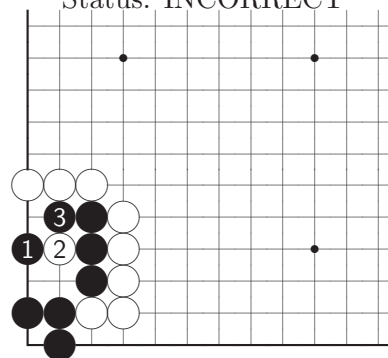
Answers to Problem (71)
Status: INCORRECT



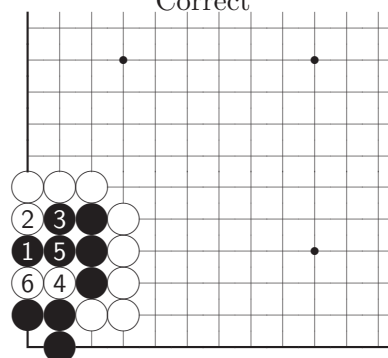
Answers to Problem (72)
Status: CORRECT
Correct



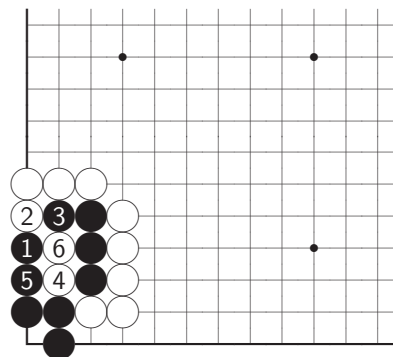
Answers to Problem (71)
Status: INCORRECT



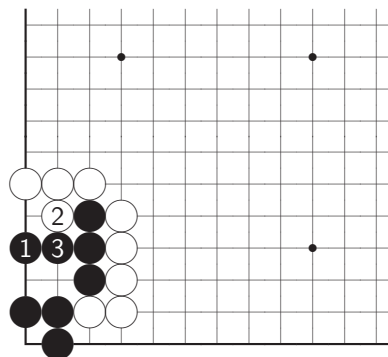
Answers to Problem (72)
Status: CORRECT
Correct



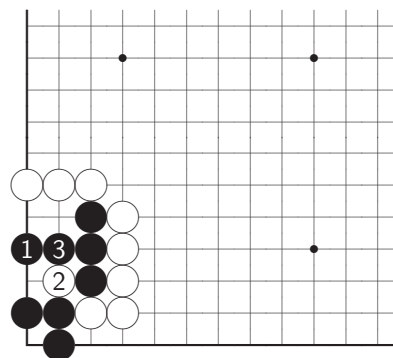
Answers to Problem (72)
Status: INCORRECT



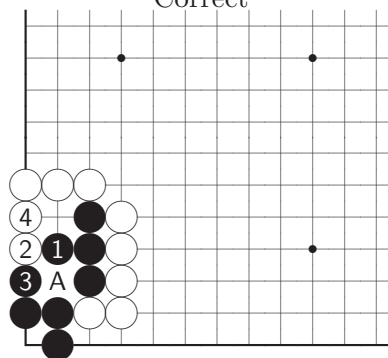
Answers to Problem (72)
Status: INCORRECT



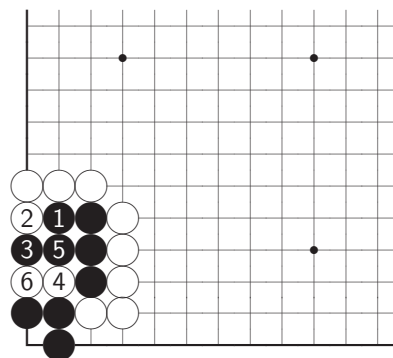
Answers to Problem (72)
Status: CORRECT
Correct



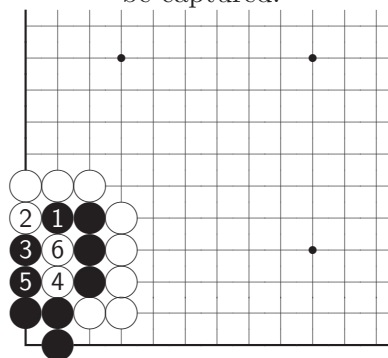
Answers to Problem (72)
Status: CORRECT
Correct



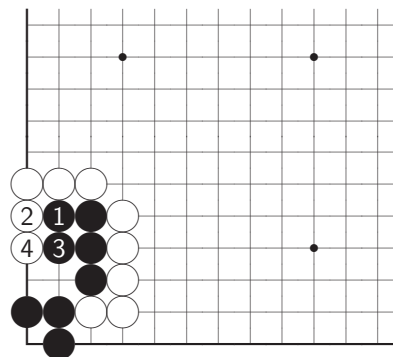
Answers to Problem (72)
Status: INCORRECT
A is a false eye, so Black's group will be captured.



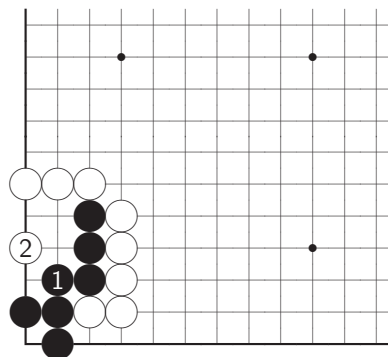
Answers to Problem (72)
Status: INCORRECT



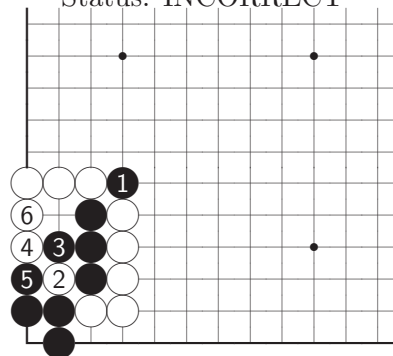
Answers to Problem (72)
Status: INCORRECT



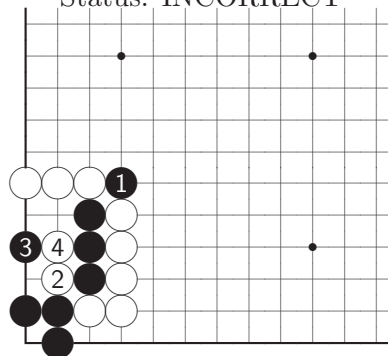
Answers to Problem (72)
Status: INCORRECT



Answers to Problem (72)
Status: INCORRECT

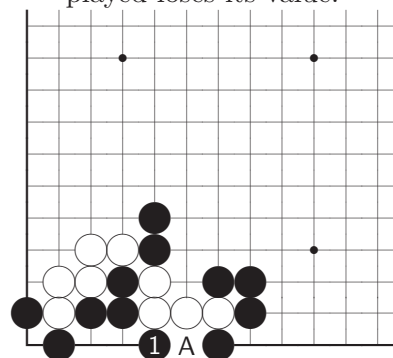


Answers to Problem (72)
Status: INCORRECT



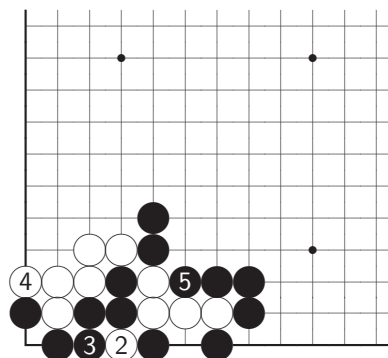
Answers to Problem (72)
Status: INCORRECT

White can capture Black's stones now, so the cutting stone Black played loses its value.



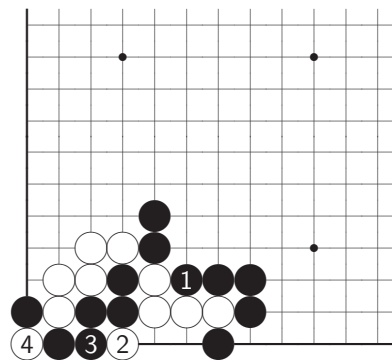
Answers to Problem (73)
Status: CORRECT

Correct. White can't cut at A because she'll atari herself.

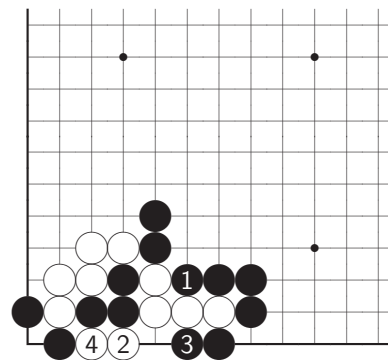


Answers to Problem (73)
Status: CORRECT

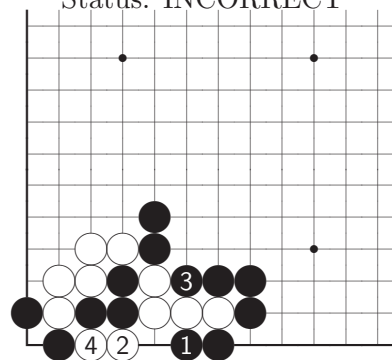
Correct



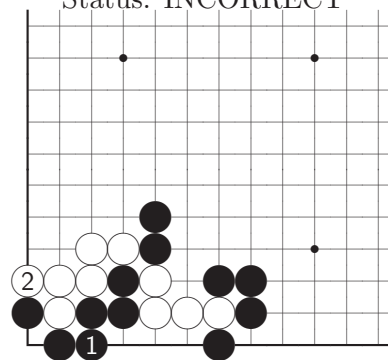
Answers to Problem (73)
Status: INCORRECT



Answers to Problem (73)
Status: INCORRECT

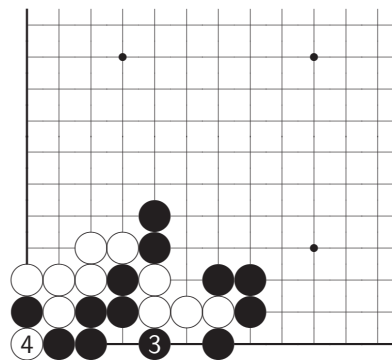


Answers to Problem (73)
Status: INCORRECT

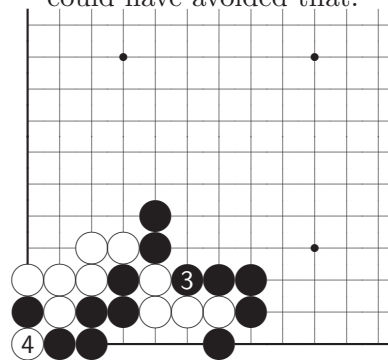


Answers to Problem (73)
Status: INCORRECT

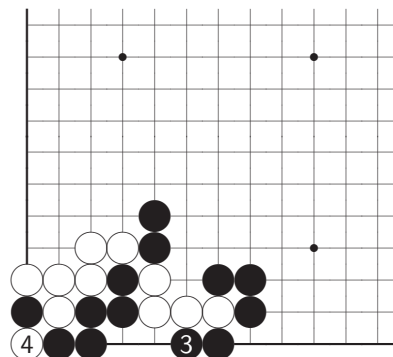
Now White can fight a ko, but Black could have avoided that.



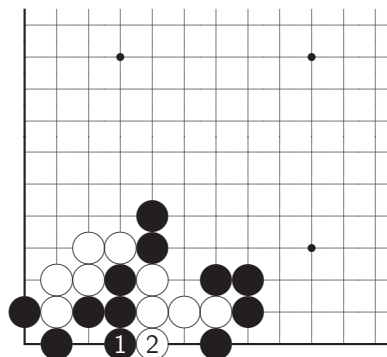
Answers to Problem (73)
Status: INCORRECT



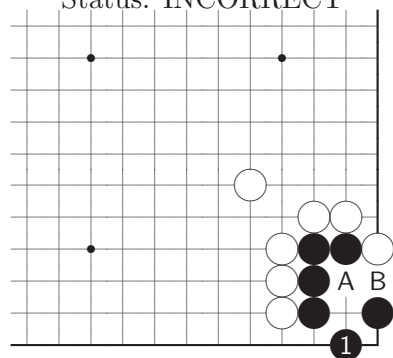
Answers to Problem (73)
Status: INCORRECT



Answers to Problem (73)
Status: INCORRECT

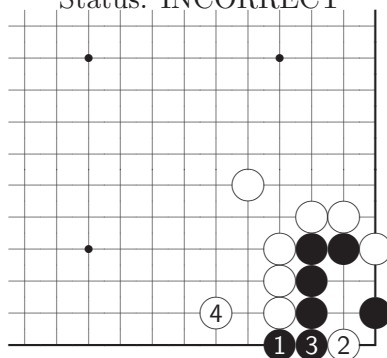


Answers to Problem (73)
Status: INCORRECT

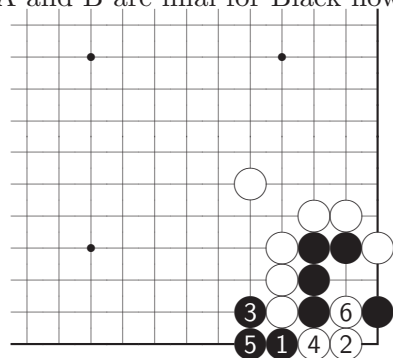


Answers to Problem (74)
Status: CORRECT
Correct

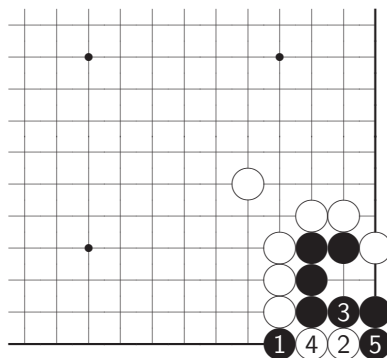
A and B are miai for Black now.



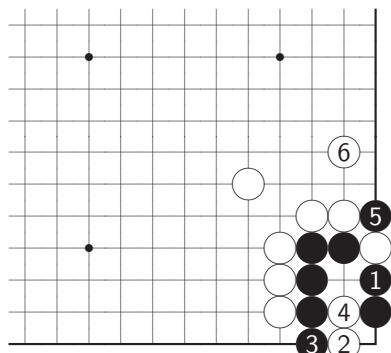
Answers to Problem (74)
Status: INCORRECT



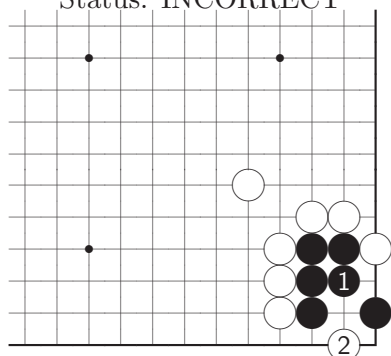
Answers to Problem (74)
Status: INCORRECT



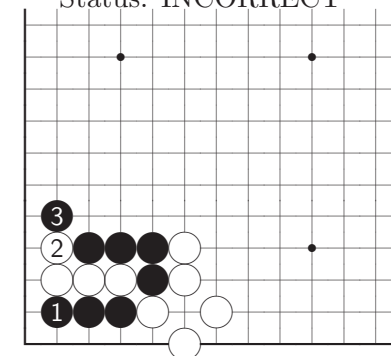
Answers to Problem (74)
Status: INCORRECT



Answers to Problem (74)
Status: INCORRECT

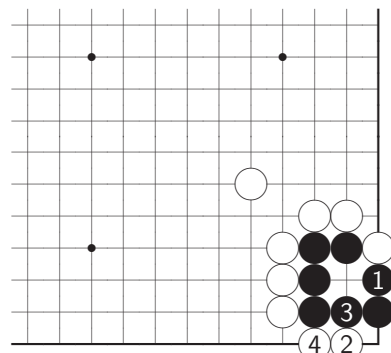


Answers to Problem (74)
Status: INCORRECT

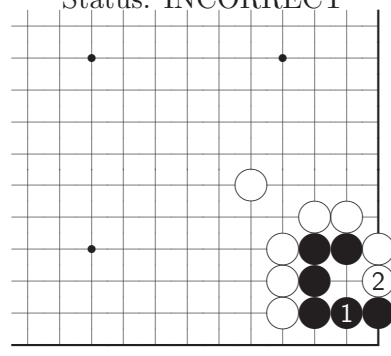


Answers to Problem (75)
Status: CORRECT

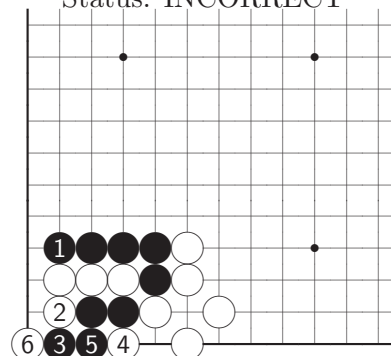
Correct. White only has two liberties
and all of Black's groups have more
than that. No matter what White
does next, Black can atari.



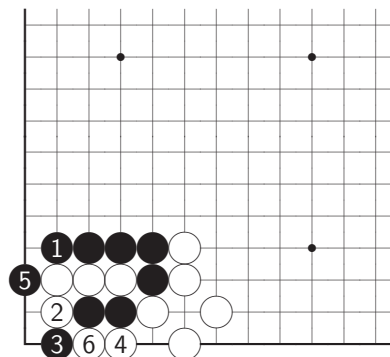
Answers to Problem (74)
Status: INCORRECT



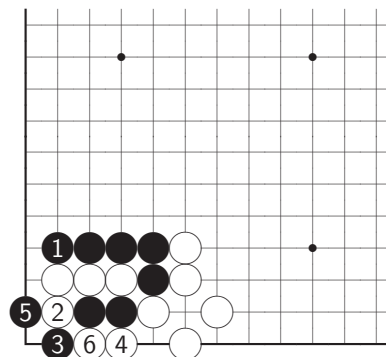
Answers to Problem (74)
Status: INCORRECT



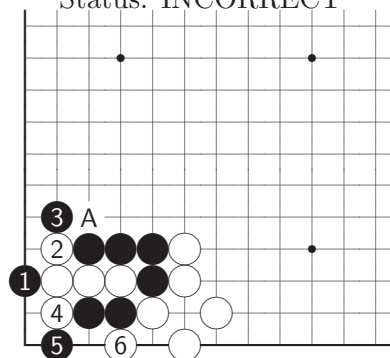
Answers to Problem (75)
Status: INCORRECT



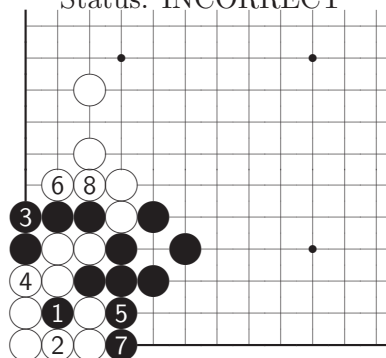
Answers to Problem (75)
Status: INCORRECT



Answers to Problem (75)
Status: INCORRECT

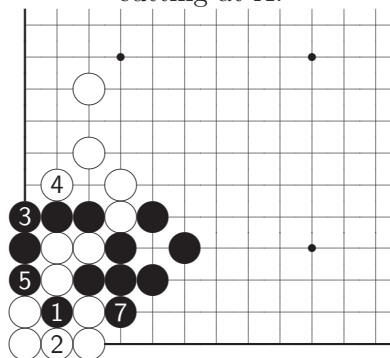


Answers to Problem (75)
Status: INCORRECT

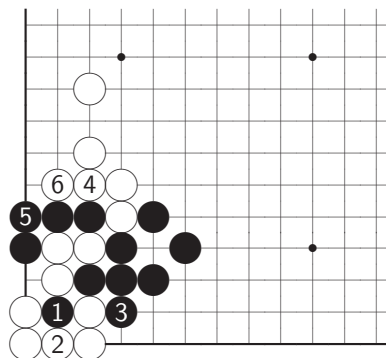


Answers to Problem (76)
Status: CORRECT
Correct

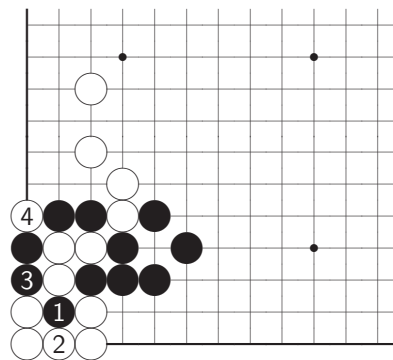
This variation is even worse for Black than the previous one because White's stones are safe and Black still has to worry about White cutting at A.



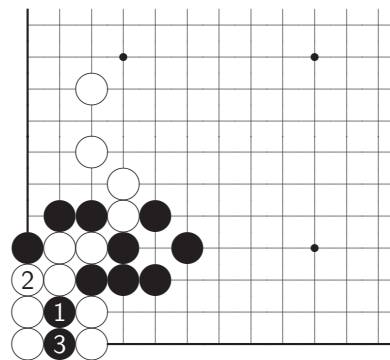
Answers to Problem (76)
Status: CORRECT
Correct



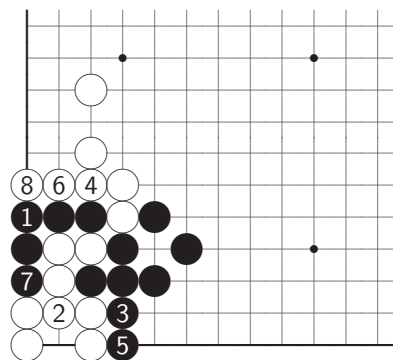
Answers to Problem (76)
Status: INCORRECT



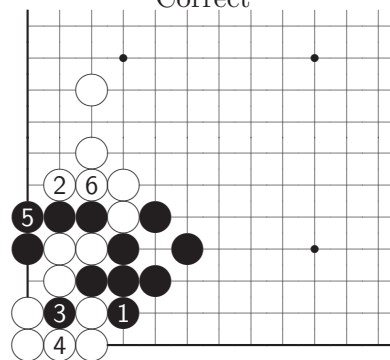
Answers to Problem (76)
Status: INCORRECT



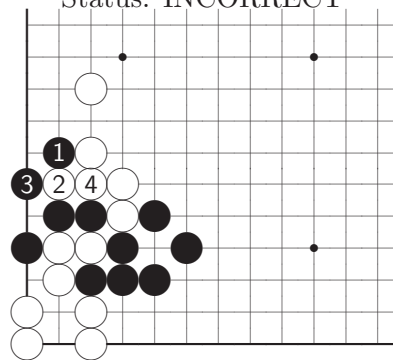
Answers to Problem (76)
Status: CORRECT
Correct



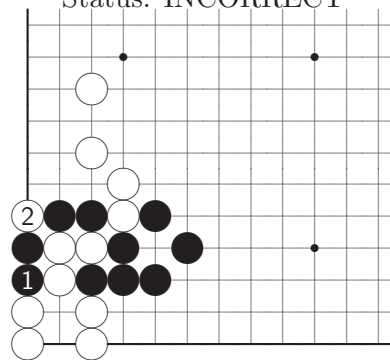
Answers to Problem (76)
Status: INCORRECT



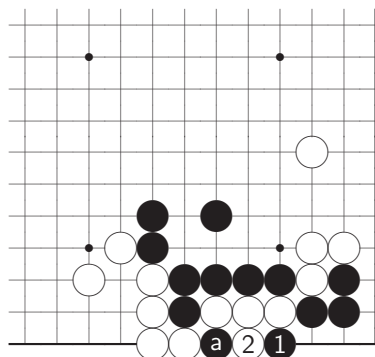
Answers to Problem (76)
Status: INCORRECT



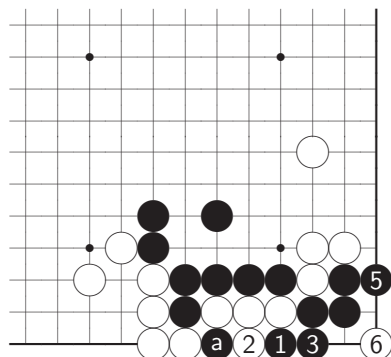
Answers to Problem (76)
Status: INCORRECT



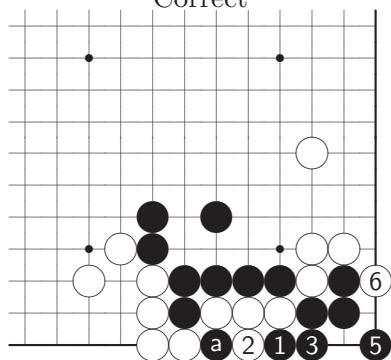
Answers to Problem (76)
Status: INCORRECT



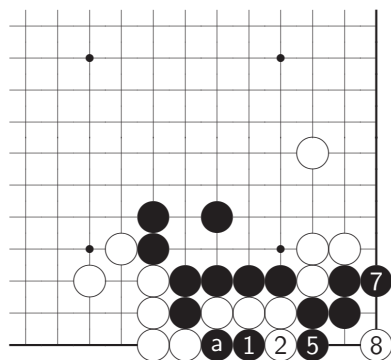
Answers to Problem (77)
Status: CORRECT
Correct



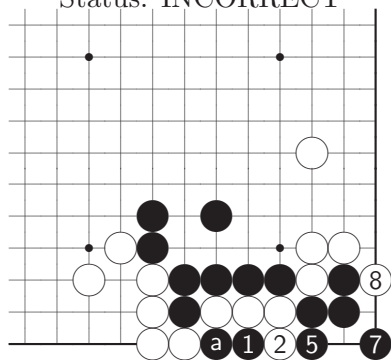
Answers to Problem (77)
Status: INCORRECT



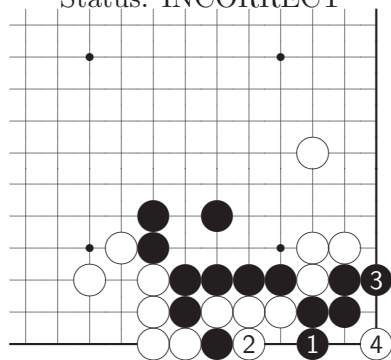
Answers to Problem (77)
Status: INCORRECT



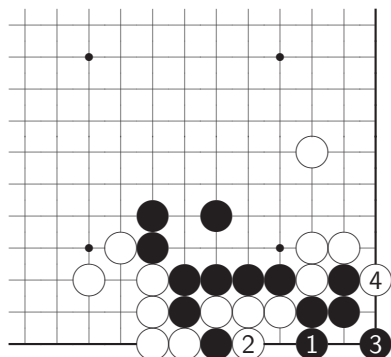
Answers to Problem (77)
Status: INCORRECT



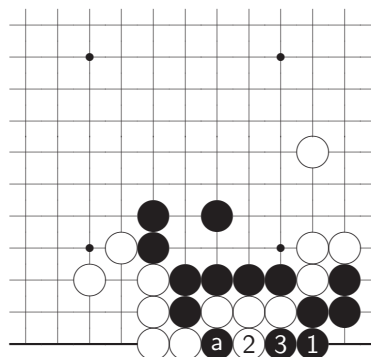
Answers to Problem (77)
Status: INCORRECT



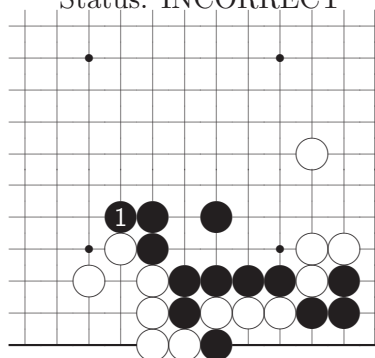
Answers to Problem (77)
Status: INCORRECT



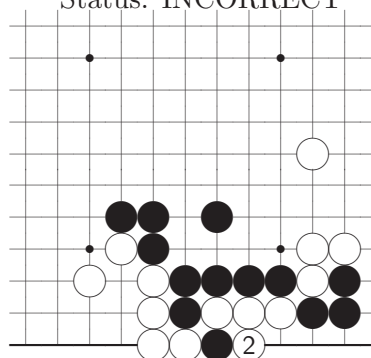
Answers to Problem (77)
Status: INCORRECT



Answers to Problem (77)
Status: INCORRECT



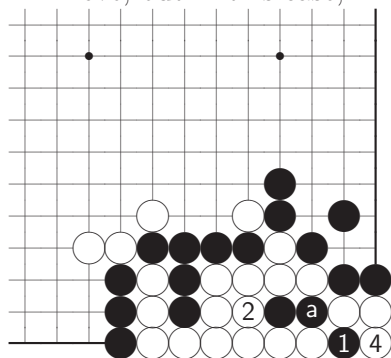
Answers to Problem (77)
Status: INCORRECT



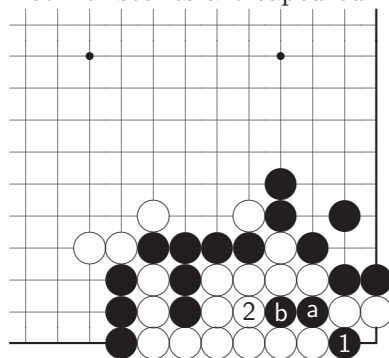
Answers to Problem (77)
Status: INCORRECT

Turning like this is often a good move, but in this case,

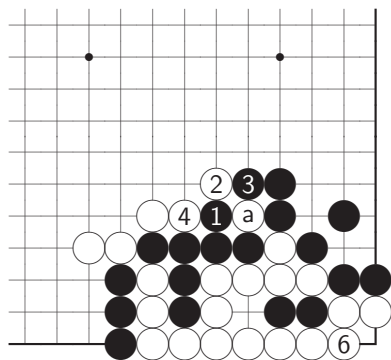
White will play here and now Black's corner stones are captured.



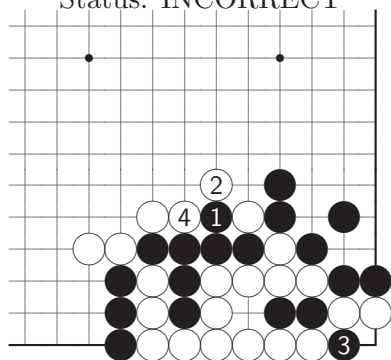
Answers to Problem (78)
Status: CORRECT
Correct



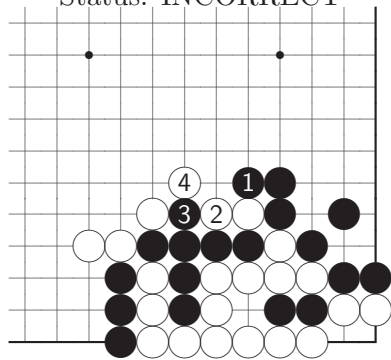
Answers to Problem (78)
Status: CORRECT
Correct



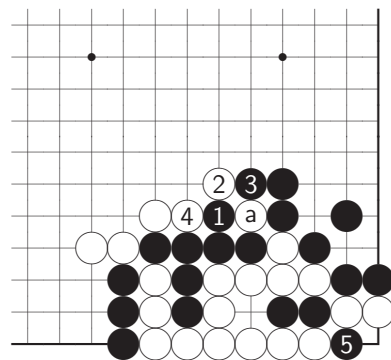
Answers to Problem (78)
Status: INCORRECT



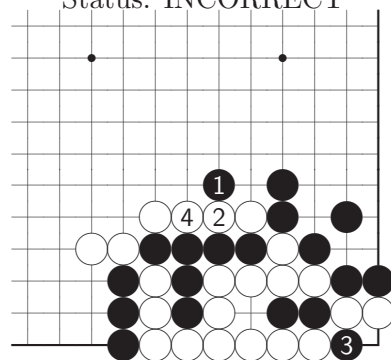
Answers to Problem (78)
Status: INCORRECT



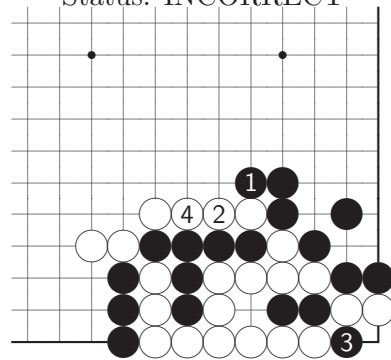
Answers to Problem (78)
Status: INCORRECT



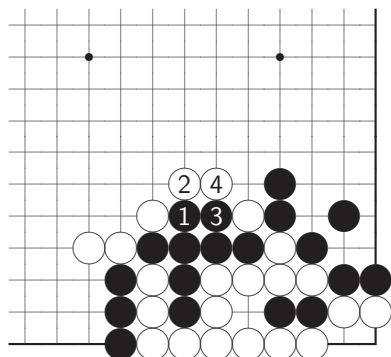
Answers to Problem (78)
Status: INCORRECT



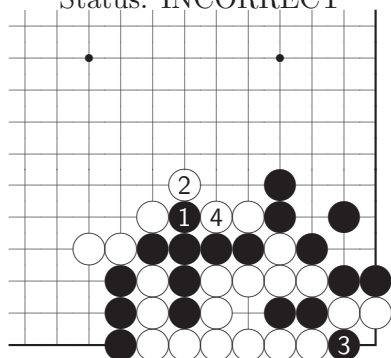
Answers to Problem (78)
Status: INCORRECT



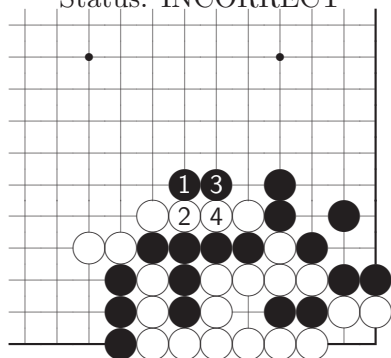
Answers to Problem (78)
Status: INCORRECT



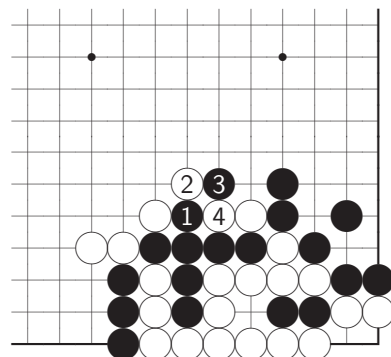
Answers to Problem (78)
Status: INCORRECT



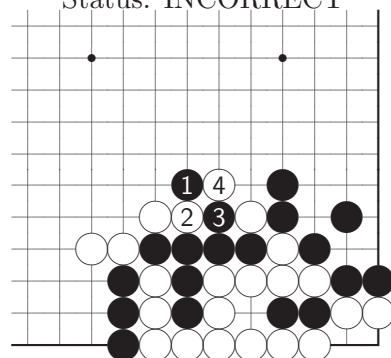
Answers to Problem (78)
Status: INCORRECT



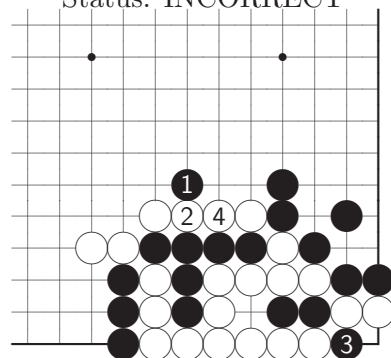
Answers to Problem (78)
Status: INCORRECT



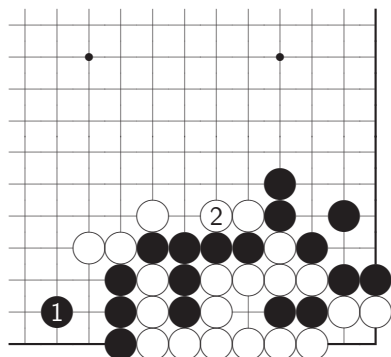
Answers to Problem (78)
Status: INCORRECT



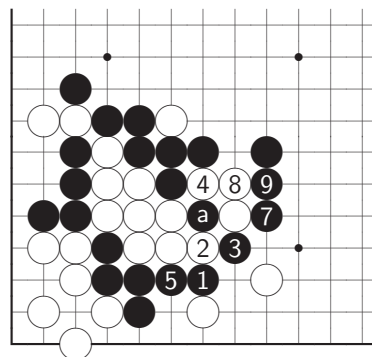
Answers to Problem (78)
Status: INCORRECT



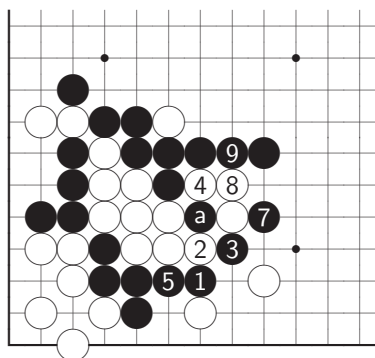
Answers to Problem (78)
Status: INCORRECT



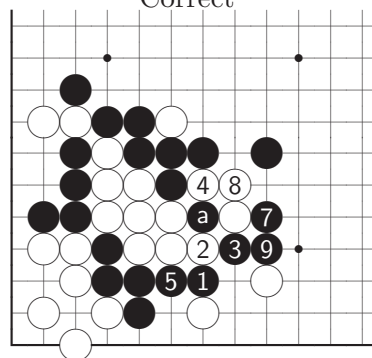
Answers to Problem (78)
Status: INCORRECT



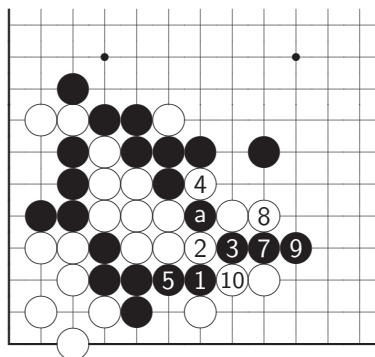
Answers to Problem (79)
Status: CORRECT
Correct



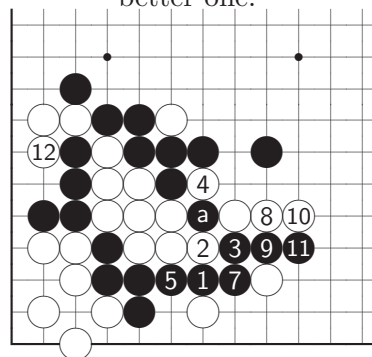
Answers to Problem (79)
Status: CORRECT
Correct



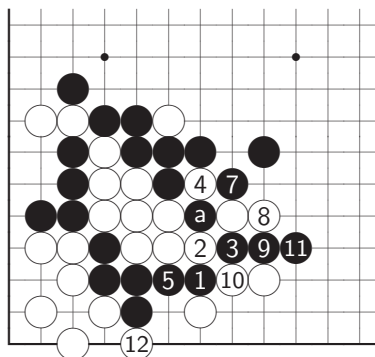
Answers to Problem (79)
Status: INCORRECT
This is also possible, but there's a better one.



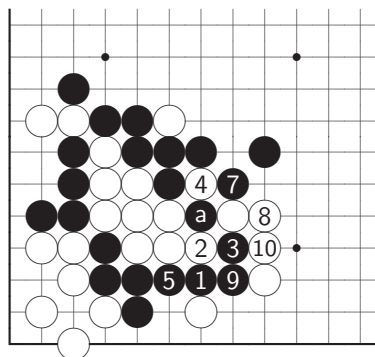
Answers to Problem (79)
Status: INCORRECT



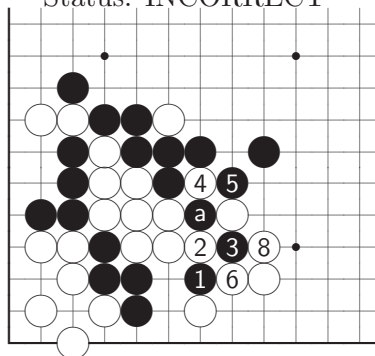
Answers to Problem (79)
Status: INCORRECT



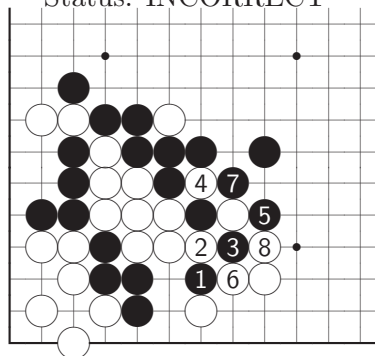
Answers to Problem (79)
Status: INCORRECT



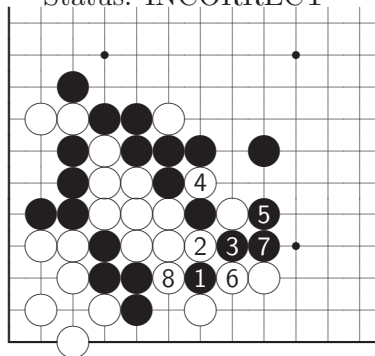
Answers to Problem (79)
Status: INCORRECT



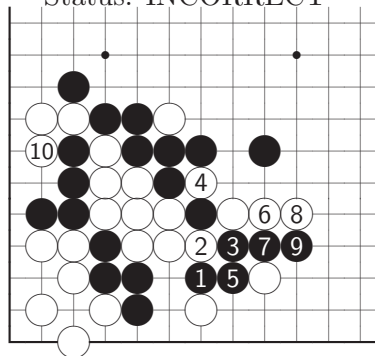
Answers to Problem (79)
Status: INCORRECT



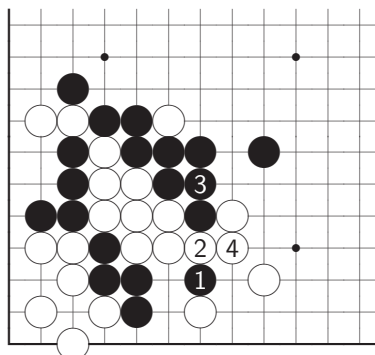
Answers to Problem (79)
Status: INCORRECT



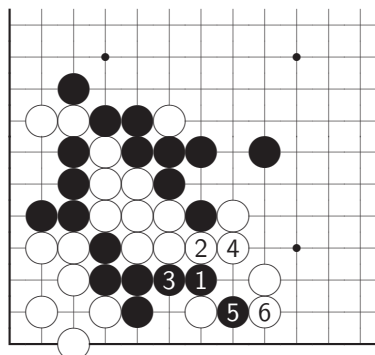
Answers to Problem (79)
Status: INCORRECT



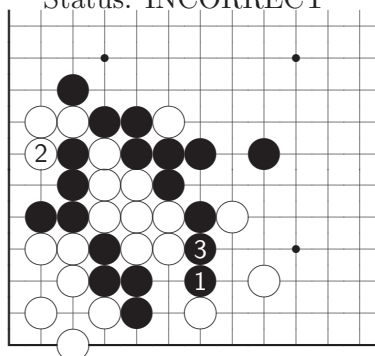
Answers to Problem (79)
Status: INCORRECT



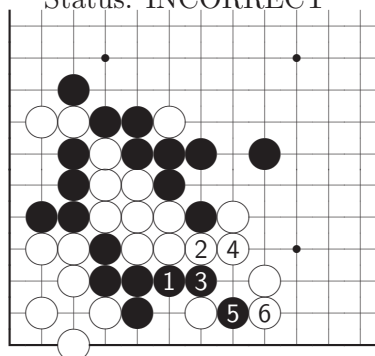
Answers to Problem (79)
Status: INCORRECT



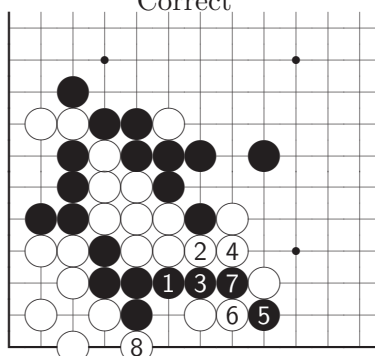
Answers to Problem (79)
Status: INCORRECT



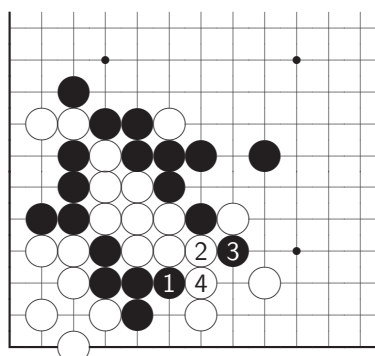
Answers to Problem (79)
Status: CORRECT
Correct



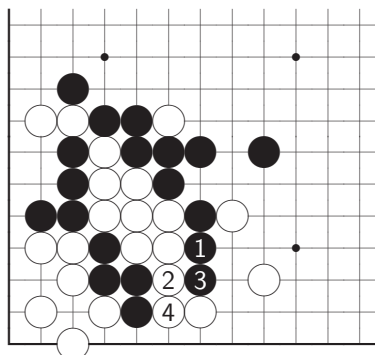
Answers to Problem (79)
Status: INCORRECT



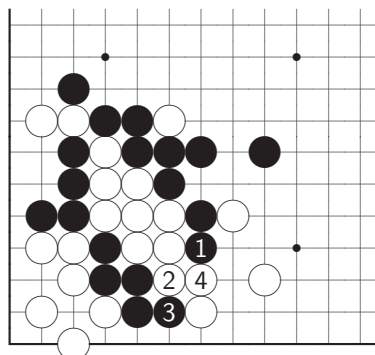
Answers to Problem (79)
Status: INCORRECT



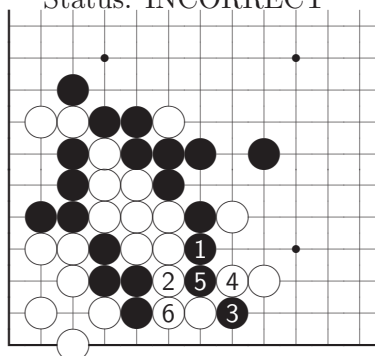
Answers to Problem (79)
Status: INCORRECT



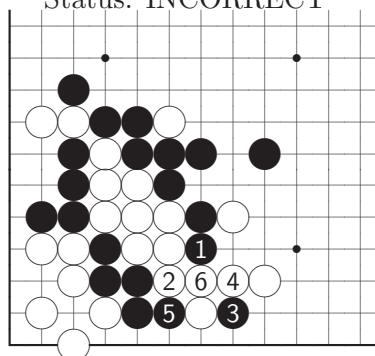
Answers to Problem (79)
Status: INCORRECT



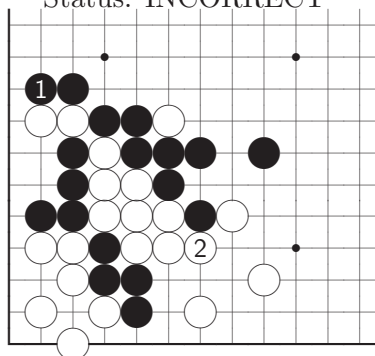
Answers to Problem (79)
Status: INCORRECT



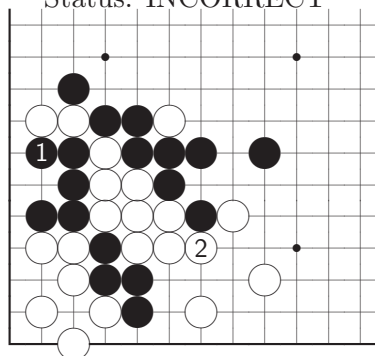
Answers to Problem (79)
Status: INCORRECT



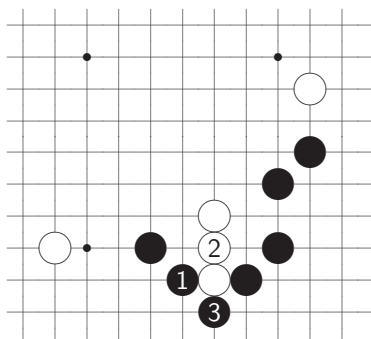
Answers to Problem (79)
Status: INCORRECT



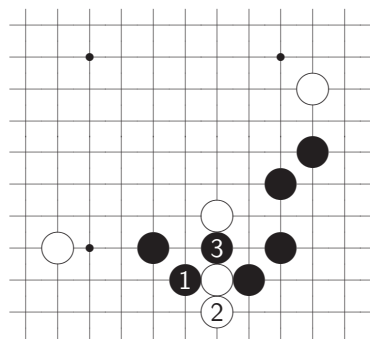
Answers to Problem (79)
Status: INCORRECT



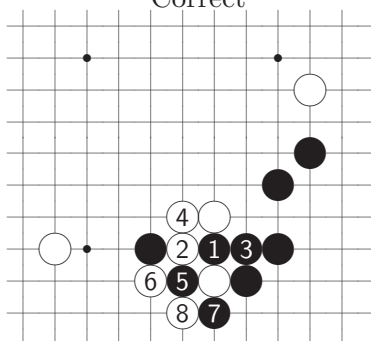
Answers to Problem (79)
Status: INCORRECT



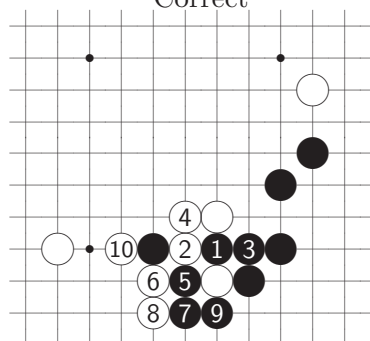
Answers to Problem (80)
Status: CORRECT
Correct



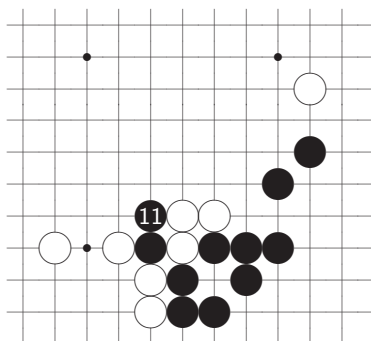
Answers to Problem (80)
Status: CORRECT
Correct



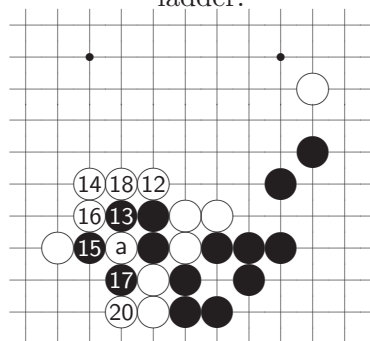
Answers to Problem (80)
Status: INCORRECT



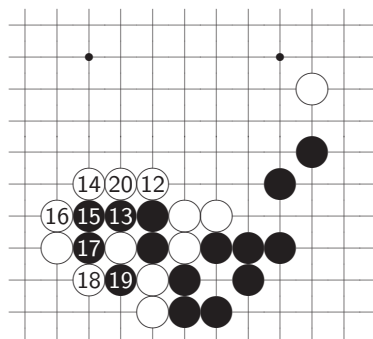
Answers to Problem (80)
Status: INCORRECT
This is a kind of net, not really a ladder.



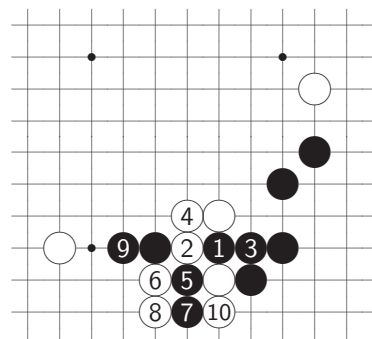
Answers to Problem (80)
Status: INCORRECT
If Black tries to escape...



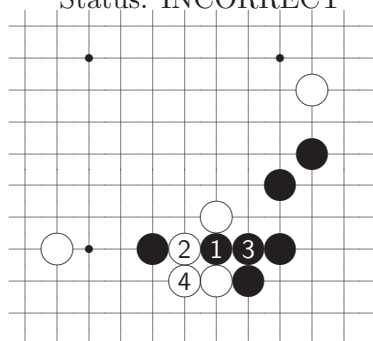
Answers to Problem (80)
Status: INCORRECT



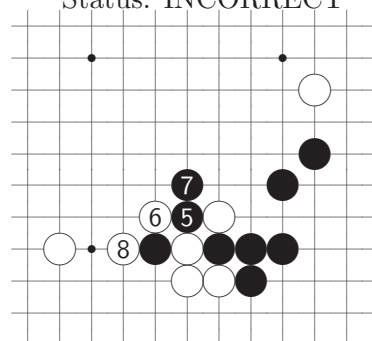
Answers to Problem (80)
Status: INCORRECT



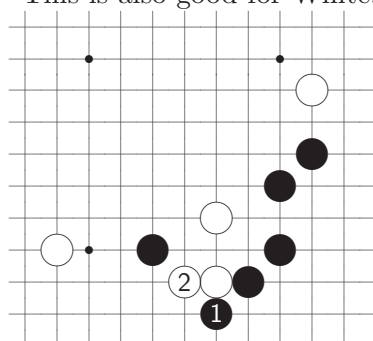
Answers to Problem (80)
Status: INCORRECT



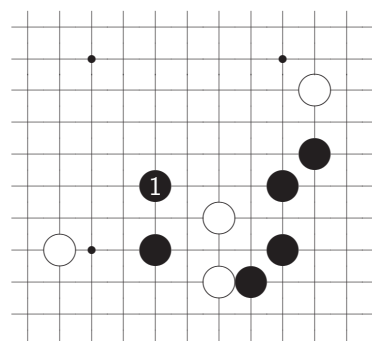
Answers to Problem (80)
Status: INCORRECT
This is also good for White.



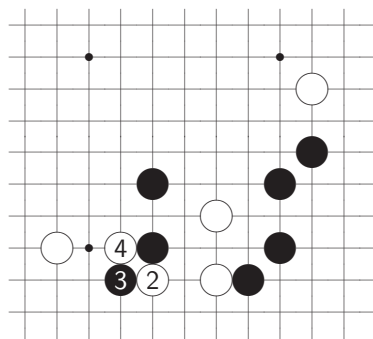
Answers to Problem (80)
Status: INCORRECT



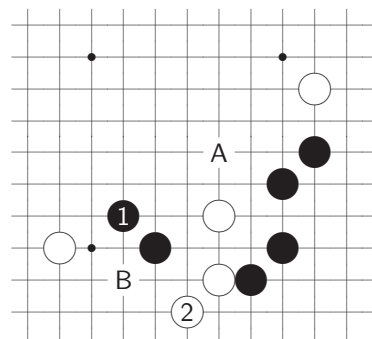
Answers to Problem (80)
Status: INCORRECT



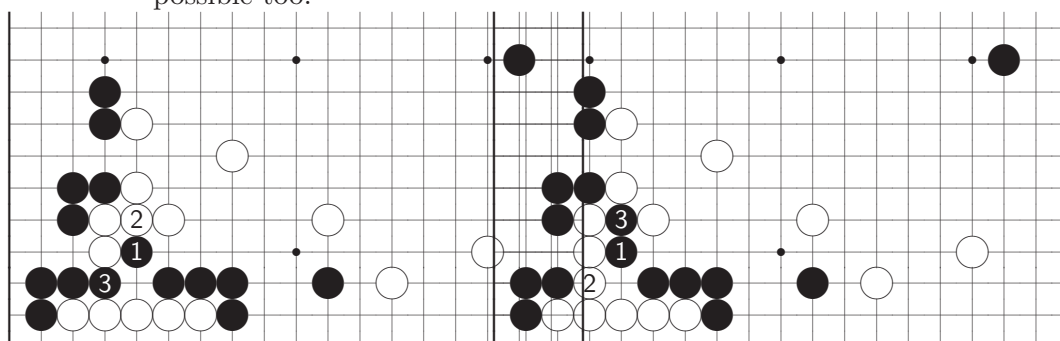
Answers to Problem (80)
Status: INCORRECT
Black can attack on a large scale too.



Answers to Problem (80)
 Status: INCORRECT
 White can manage the situation
 lightly like this. Other moves are
 possible too.

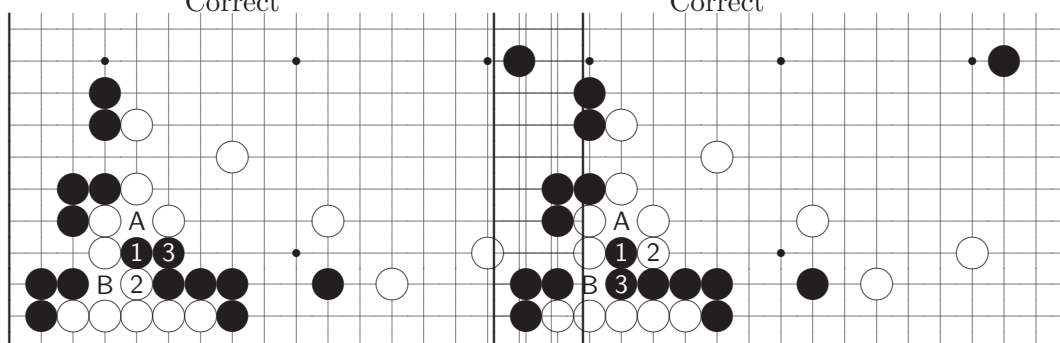


Answers to Problem (80)
 Status: INCORRECT
 A and B are miai for White next.



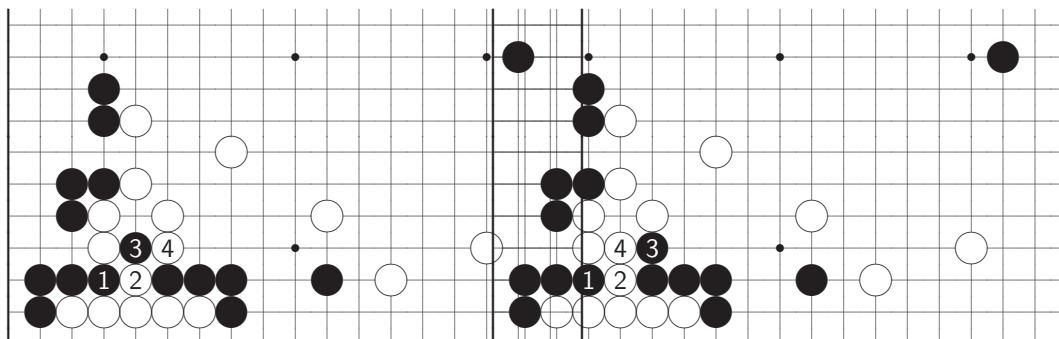
Answers to Problem (81)
 Status: CORRECT
 Correct

Answers to Problem (81)
 Status: CORRECT
 Correct



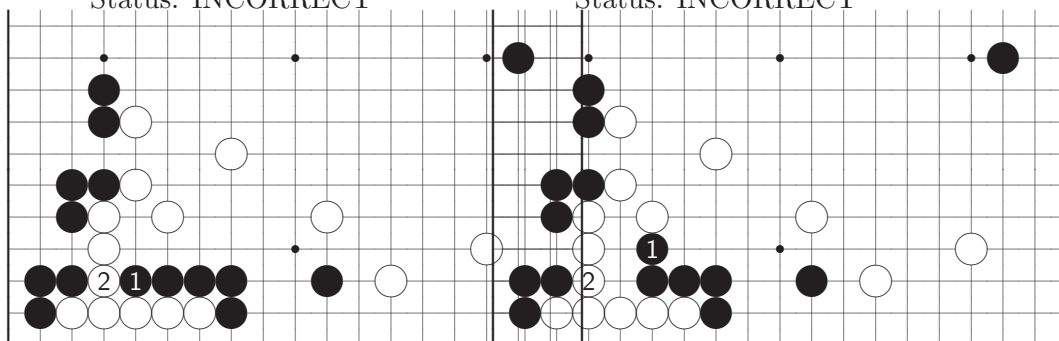
Answers to Problem (81)
 Status: CORRECT
 Correct. A and B are still miai for
 Black.

Answers to Problem (81)
 Status: CORRECT
 Correct. A and B are still miai for
 Black.



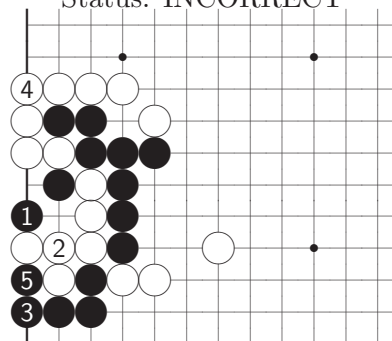
Answers to Problem (81)
Status: INCORRECT

Answers to Problem (81)
Status: INCORRECT

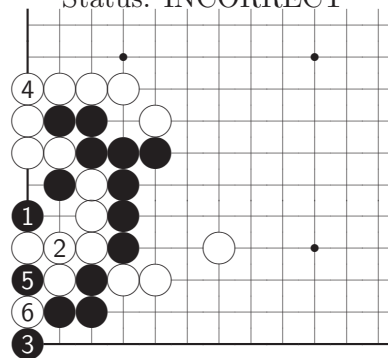


Answers to Problem (81)
Status: INCORRECT

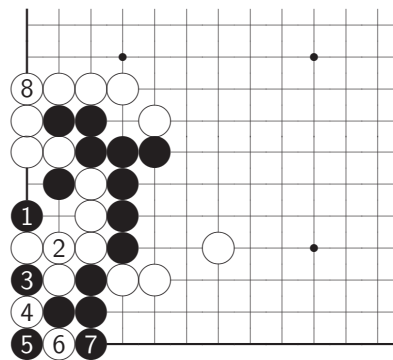
Answers to Problem (81)
Status: INCORRECT



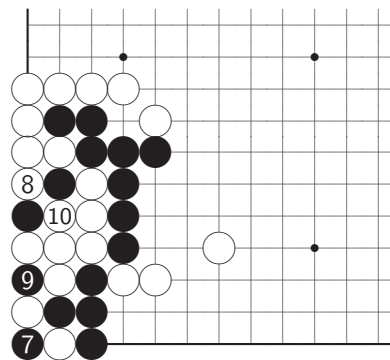
Answers to Problem (82)
Status: CORRECT
Correct



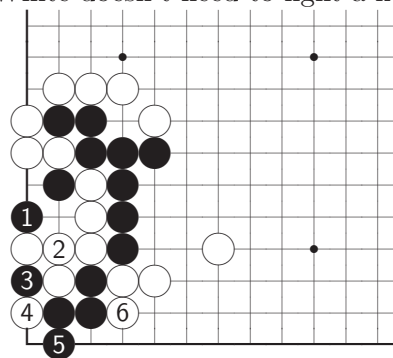
Answers to Problem (82)
Status: INCORRECT
It's a ko, but Black can do better.



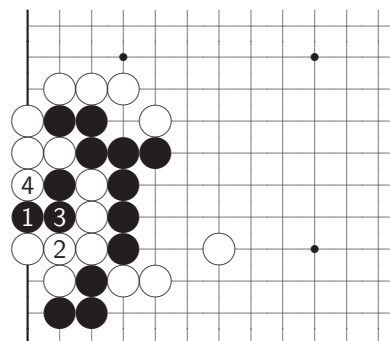
Answers to Problem (82)
Status: INCORRECT
White doesn't need to fight a ko.



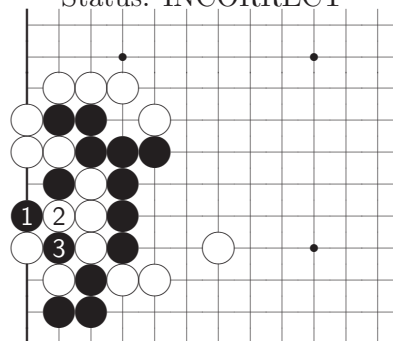
Answers to Problem (82)
Status: INCORRECT



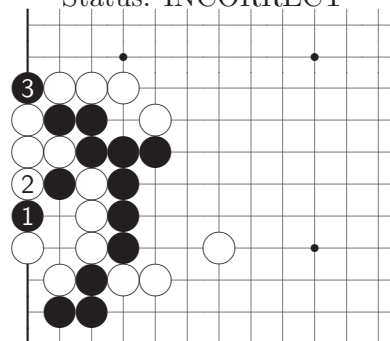
Answers to Problem (82)
Status: INCORRECT



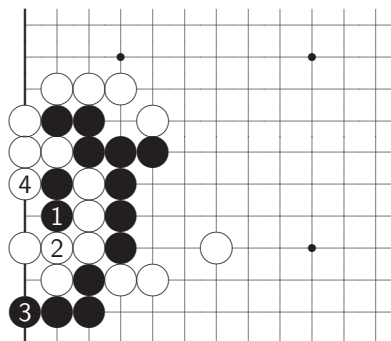
Answers to Problem (82)
Status: INCORRECT



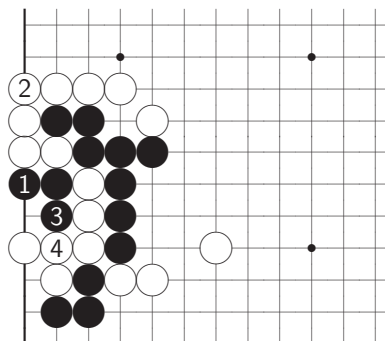
Answers to Problem (82)
Status: CORRECT
Correct



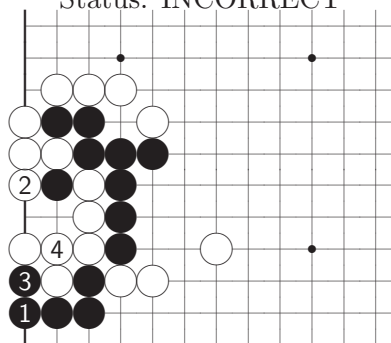
Answers to Problem (82)
Status: CORRECT
Correct



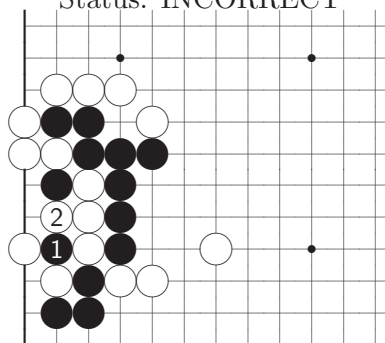
Answers to Problem (82)
Status: INCORRECT



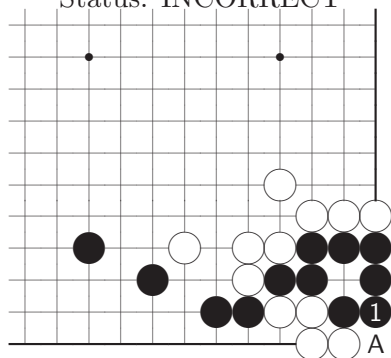
Answers to Problem (82)
Status: INCORRECT



Answers to Problem (82)
Status: INCORRECT

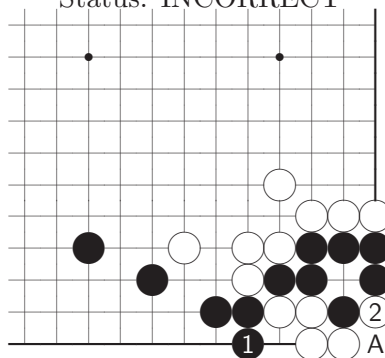


Answers to Problem (82)
Status: INCORRECT



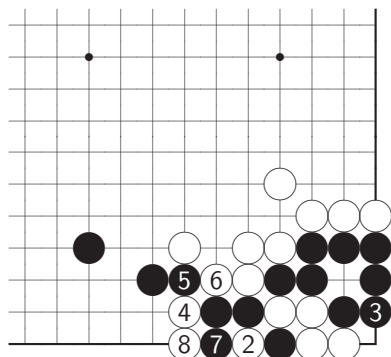
Answers to Problem (83)
Status: CORRECT

Correct. Now White doesn't have enough liberties to atari at A.

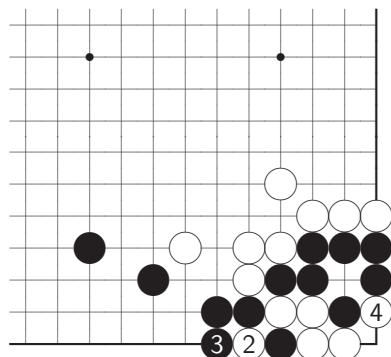


Answers to Problem (83)
Status: INCORRECT

Black can capture at A, but this will be a ko fight. Black can do better.

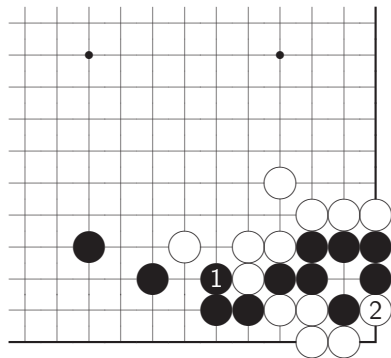


Answers to Problem (83)
Status: INCORRECT



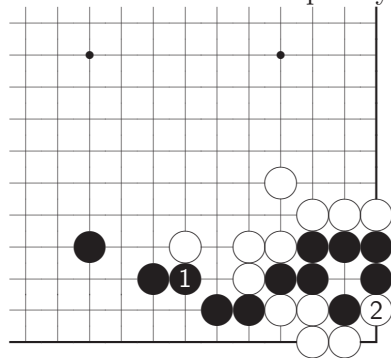
Answers to Problem (83)
Status: INCORRECT

If Black wants a ko, he'll get one, but
Black can avoid ko completely.



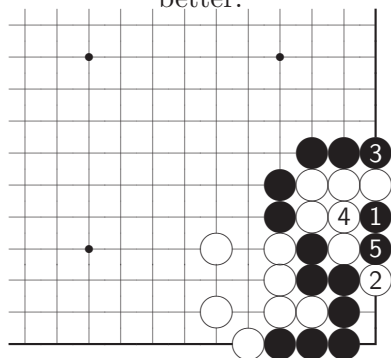
Answers to Problem (83)
Status: INCORRECT

It's a ko fight, but Black can do
better.

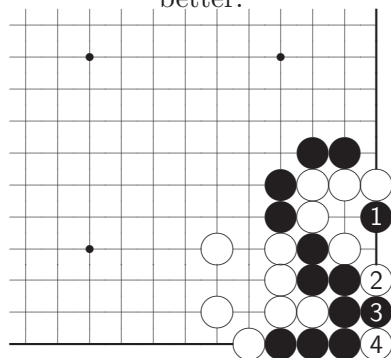


Answers to Problem (83)
Status: INCORRECT

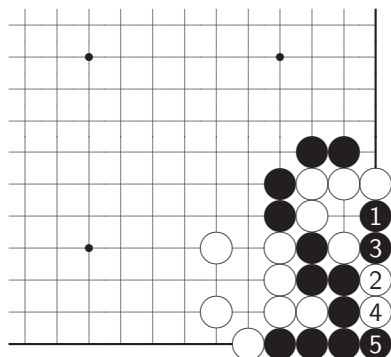
It's a ko fight, but Black can do
better.



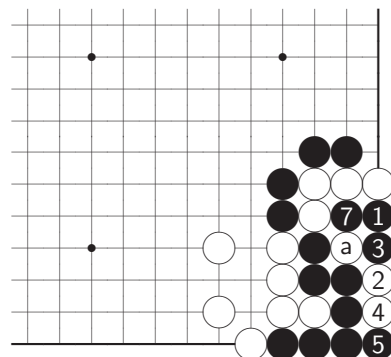
Answers to Problem (84)
Status: CORRECT
Correct



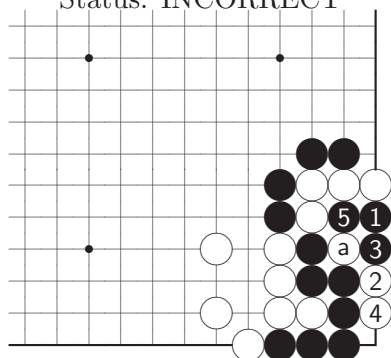
Answers to Problem (84)
Status: INCORRECT



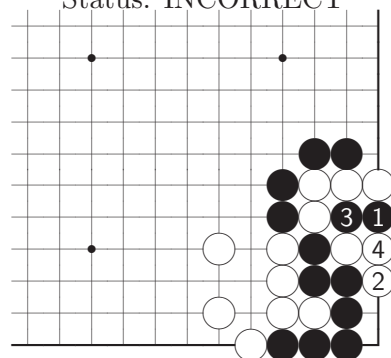
Answers to Problem (84)
Status: INCORRECT



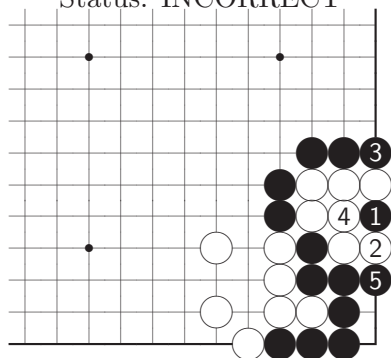
Answers to Problem (84)
Status: INCORRECT



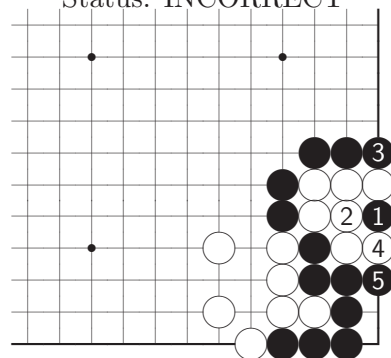
Answers to Problem (84)
Status: INCORRECT



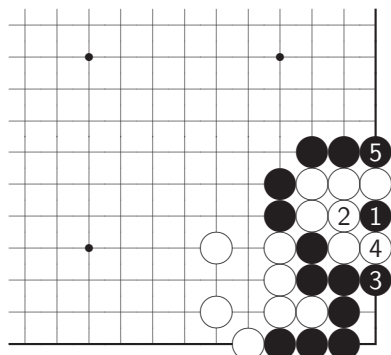
Answers to Problem (84)
Status: INCORRECT



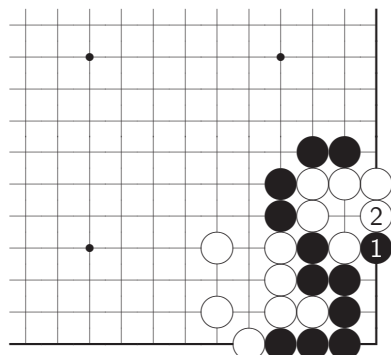
Answers to Problem (84)
Status: CORRECT
Correct



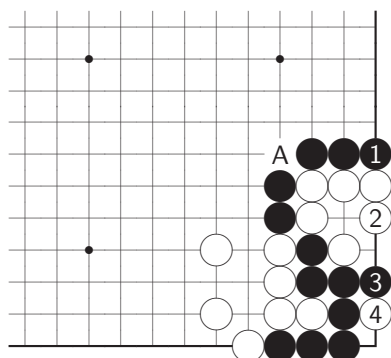
Answers to Problem (84)
Status: CORRECT
Correct



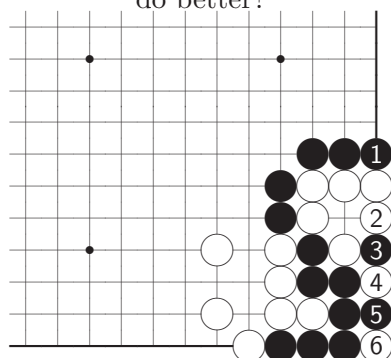
Answers to Problem (84)
Status: CORRECT
Correct



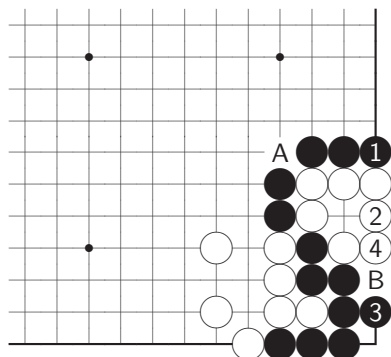
Answers to Problem (84)
Status: INCORRECT
White can resist with a ko. Can you do better?



Answers to Problem (84)
Status: INCORRECT
This is a seki, but now Black has to worry about the cutting point at A.



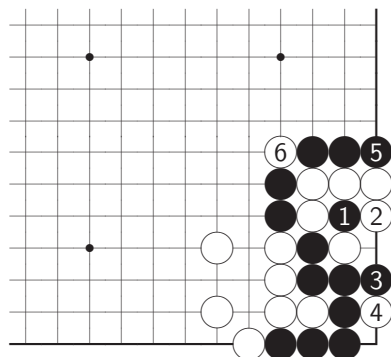
Answers to Problem (84)
Status: INCORRECT



Answers to Problem (84)

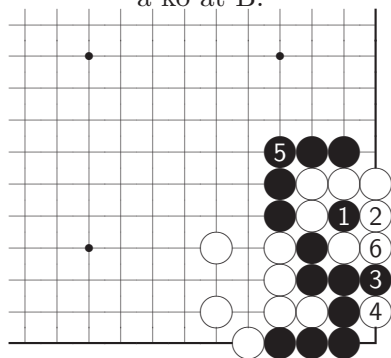
Status: INCORRECT

This is a seki, but now Black has to worry about the cutting point at A. White could also have chosen to fight a ko at B.



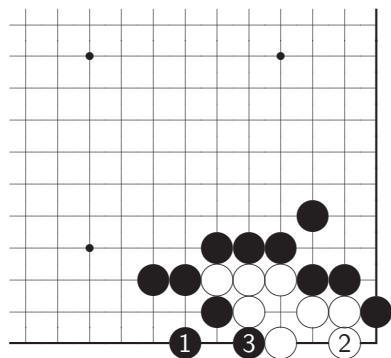
Answers to Problem (84)

Status: INCORRECT



Answers to Problem (84)

Status: INCORRECT

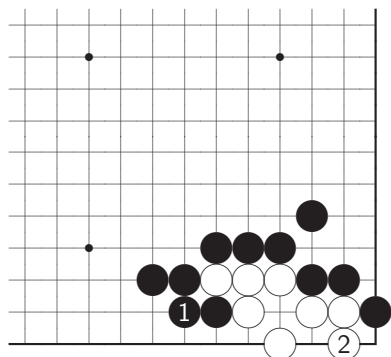


Answers to Problem (85)

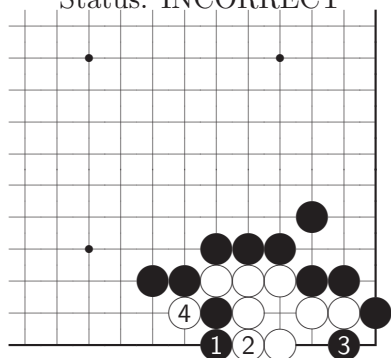
Status: CORRECT

Correct. Black doesn't have to start this sort of ko immediately. It might be better to leave it as a time bomb.

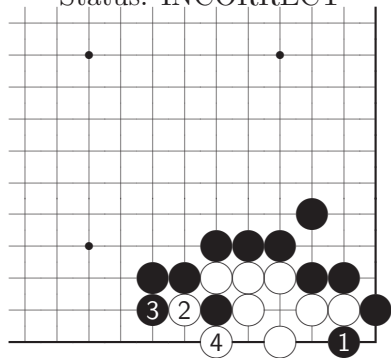
If White defends, Black will get to play two moves in a row somewhere else.



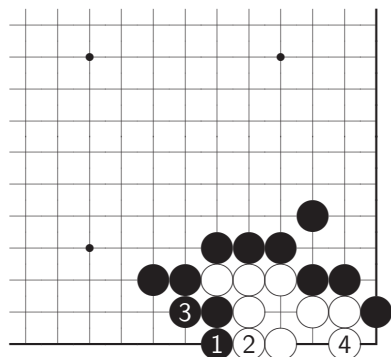
Answers to Problem (85)
Status: INCORRECT



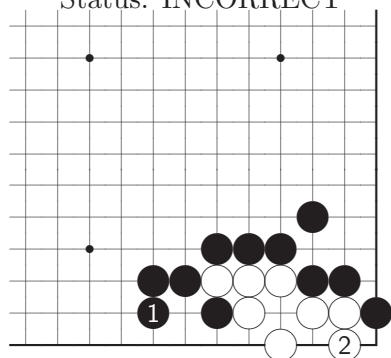
Answers to Problem (85)
Status: INCORRECT



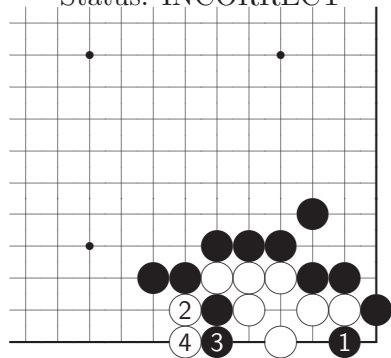
Answers to Problem (85)
Status: INCORRECT



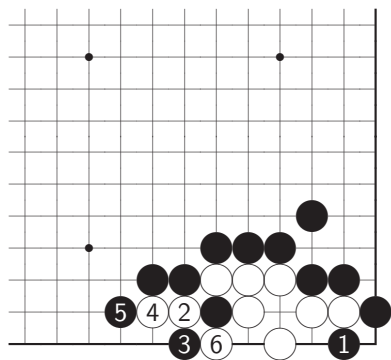
Answers to Problem (85)
Status: INCORRECT



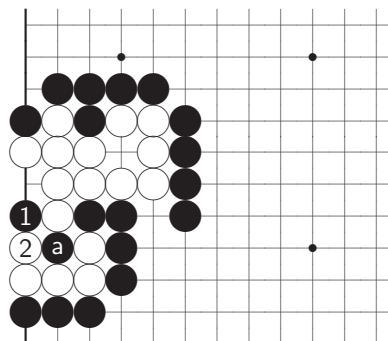
Answers to Problem (85)
Status: INCORRECT



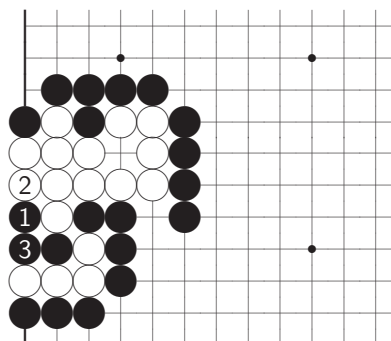
Answers to Problem (85)
Status: INCORRECT



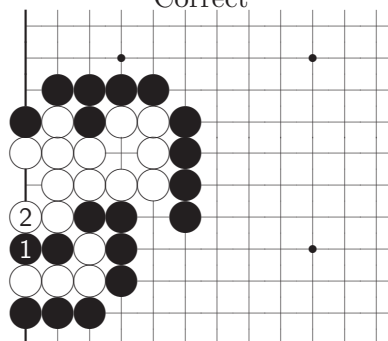
Answers to Problem (85)
Status: INCORRECT



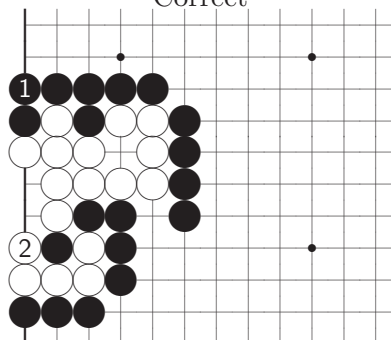
Answers to Problem (86)
Status: CORRECT
Correct



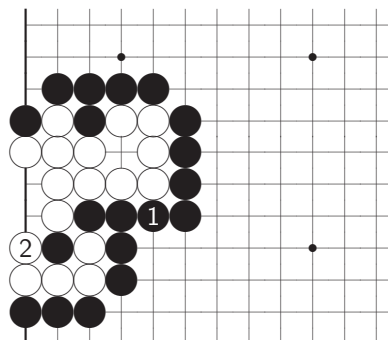
Answers to Problem (86)
Status: CORRECT
Correct



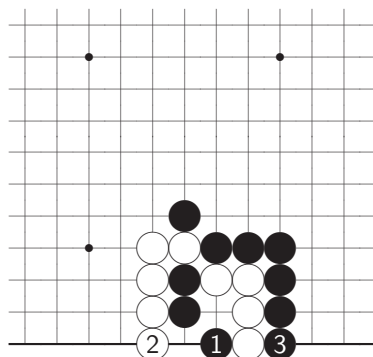
Answers to Problem (86)
Status: INCORRECT



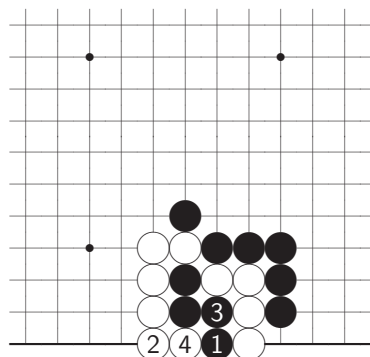
Answers to Problem (86)
Status: INCORRECT



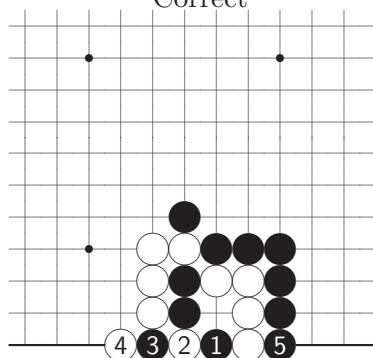
Answers to Problem (86)
Status: INCORRECT



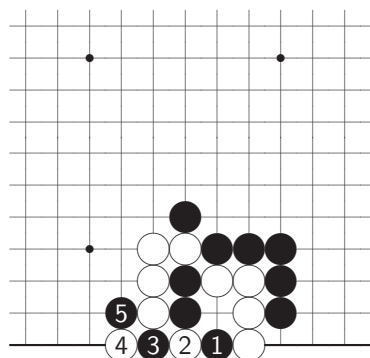
Answers to Problem (87)
Status: CORRECT
Correct



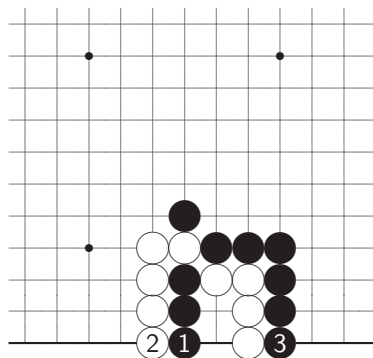
Answers to Problem (87)
Status: INCORRECT



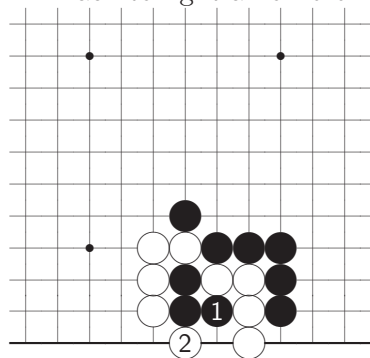
Answers to Problem (87)
Status: CORRECT
Correct



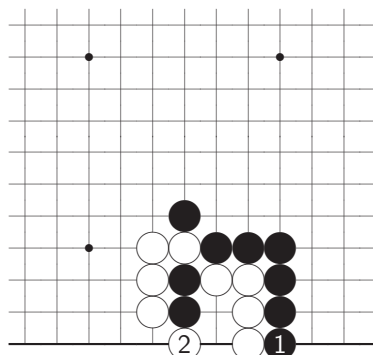
Answers to Problem (87)
Status: INCORRECT
It's a ko, but it's unnecessary for
Black to fight a ko here.



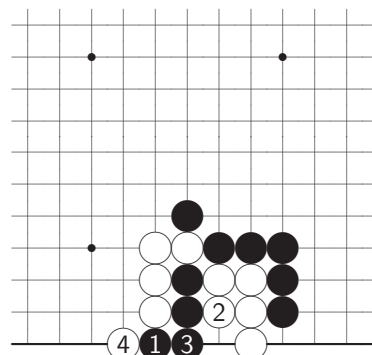
Answers to Problem (87)
Status: INCORRECT
It's a seki, but Black can do better.



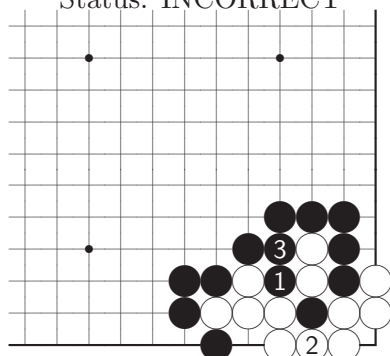
Answers to Problem (87)
Status: INCORRECT



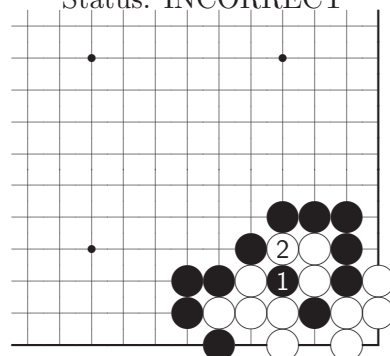
Answers to Problem (87)
Status: INCORRECT



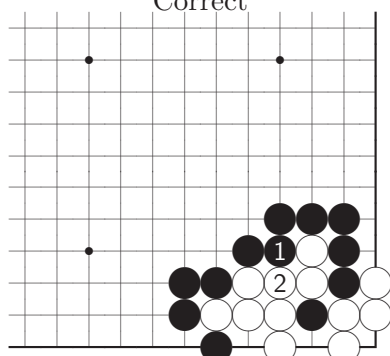
Answers to Problem (87)
Status: INCORRECT



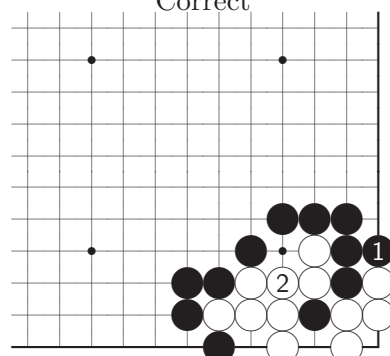
Answers to Problem (88)
Status: CORRECT
Correct



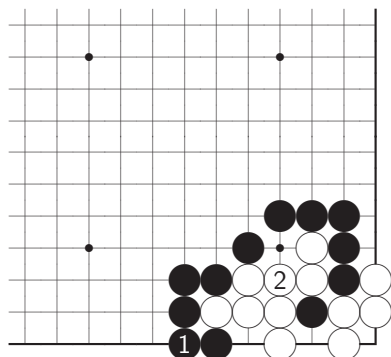
Answers to Problem (88)
Status: CORRECT
Correct



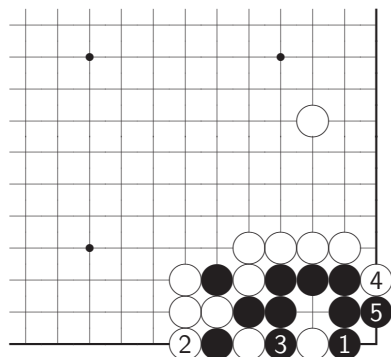
Answers to Problem (88)
Status: INCORRECT



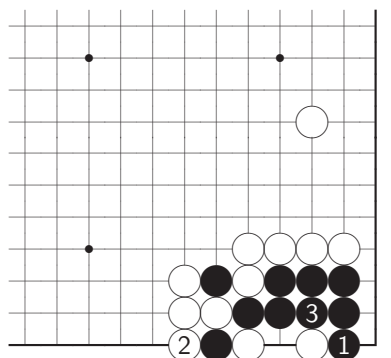
Answers to Problem (88)
Status: INCORRECT



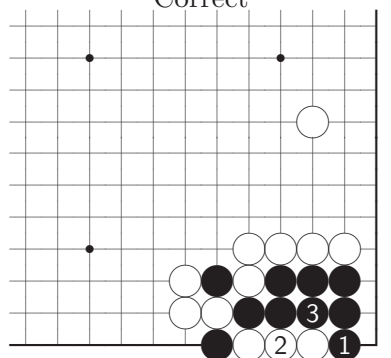
Answers to Problem (88)
Status: INCORRECT



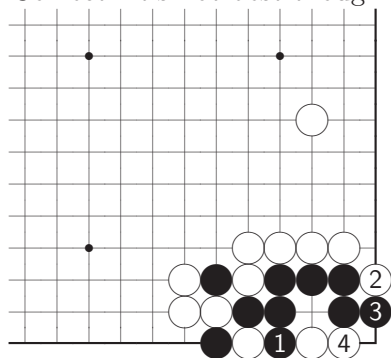
Answers to Problem (89)
Status: CORRECT
Correct



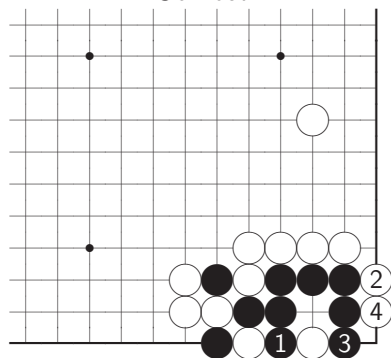
Answers to Problem (89)
Status: CORRECT
Correct. It's not best though.



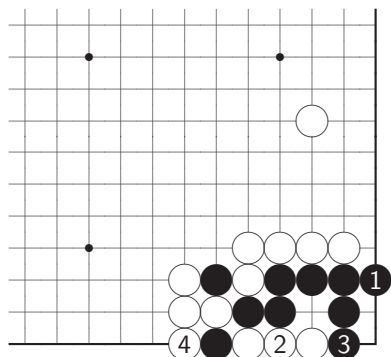
Answers to Problem (89)
Status: CORRECT
Correct



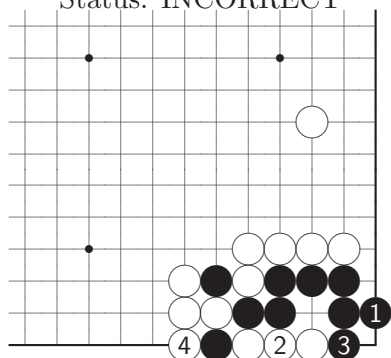
Answers to Problem (89)
Status: INCORRECT



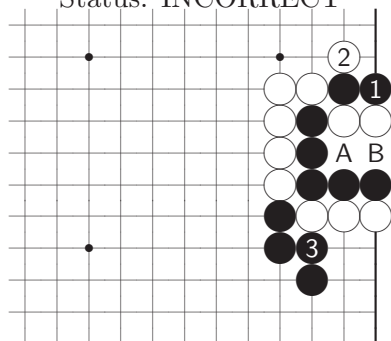
Answers to Problem (89)
Status: INCORRECT



Answers to Problem (89)
Status: INCORRECT

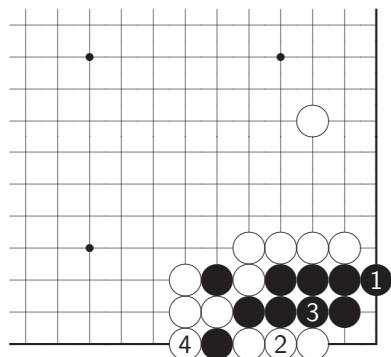


Answers to Problem (89)
Status: INCORRECT

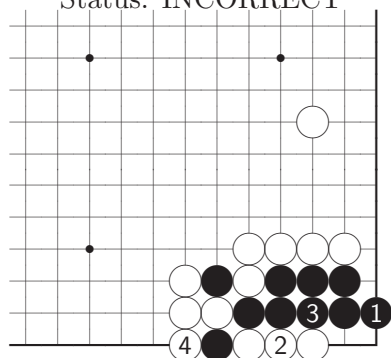


Answers to Problem (90)
Status: CORRECT

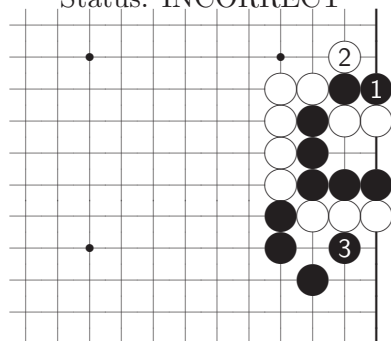
Correct. White doesn't have enough liberties to atari at A or B, so Black will win the capturing race.



Answers to Problem (89)
Status: INCORRECT

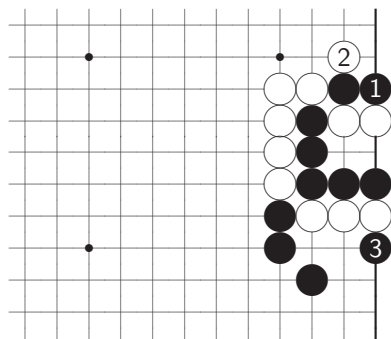


Answers to Problem (89)
Status: INCORRECT

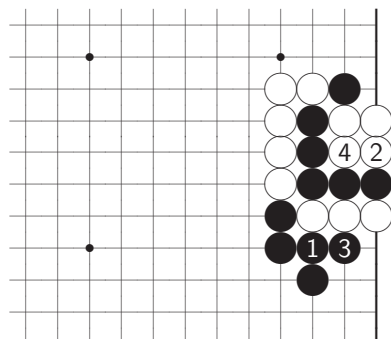


Answers to Problem (90)
Status: CORRECT

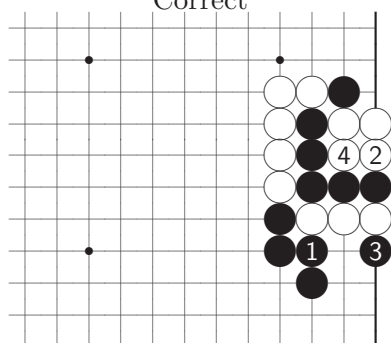
Correct



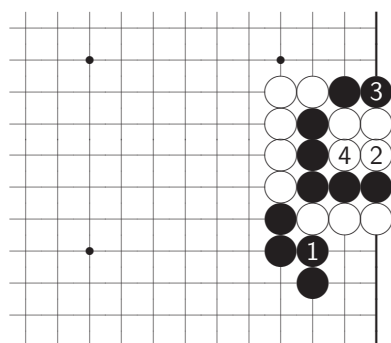
Answers to Problem (90)
Status: CORRECT
Correct



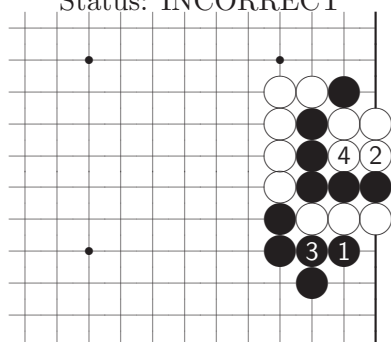
Answers to Problem (90)
Status: INCORRECT



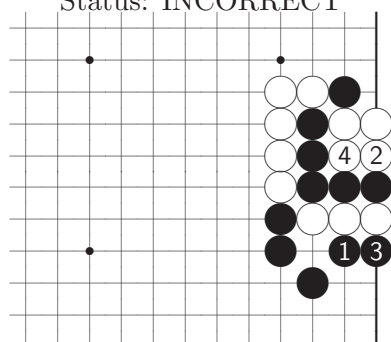
Answers to Problem (90)
Status: INCORRECT



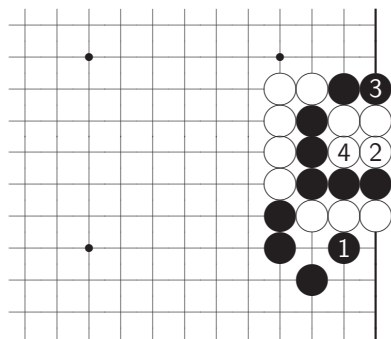
Answers to Problem (90)
Status: INCORRECT



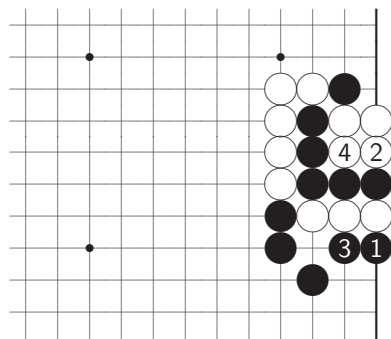
Answers to Problem (90)
Status: INCORRECT



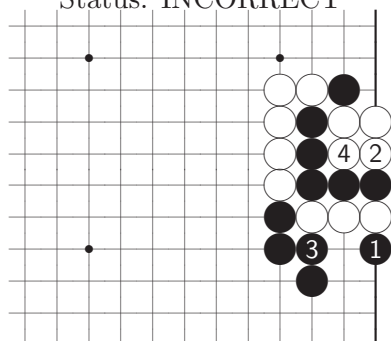
Answers to Problem (90)
Status: INCORRECT



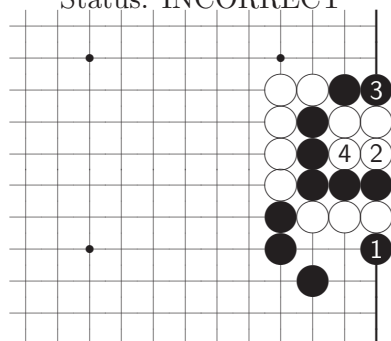
Answers to Problem (90)
Status: INCORRECT



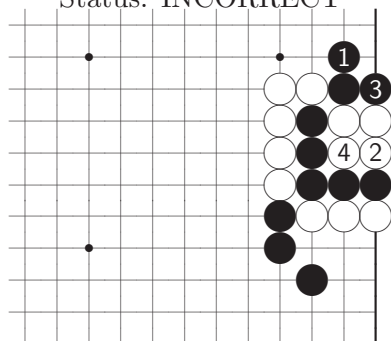
Answers to Problem (90)
Status: INCORRECT



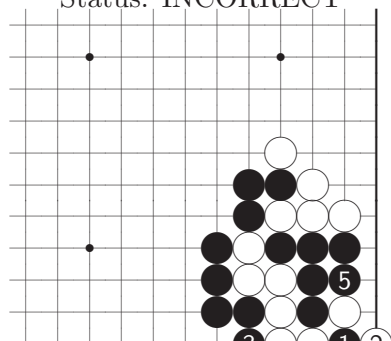
Answers to Problem (90)
Status: INCORRECT



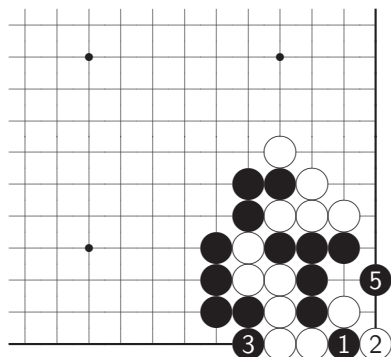
Answers to Problem (90)
Status: INCORRECT



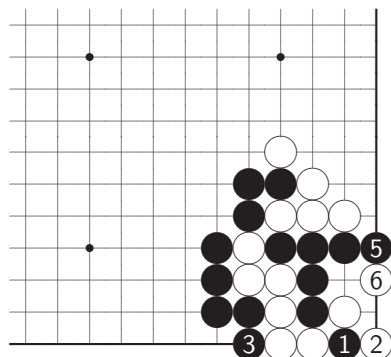
Answers to Problem (90)
Status: INCORRECT



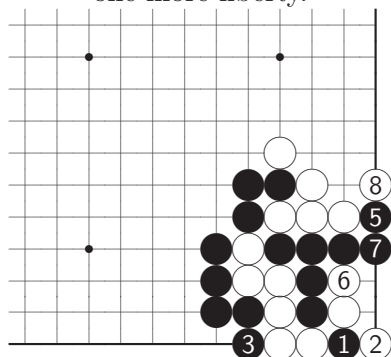
Answers to Problem (91)
Status: CORRECT
Correct



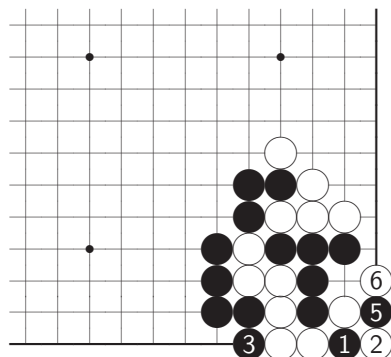
Answers to Problem (91)
Status: CORRECT
Correct, but not the best. White has one more liberty.



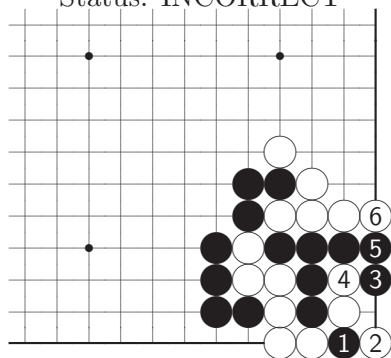
Answers to Problem (91)
Status: INCORRECT



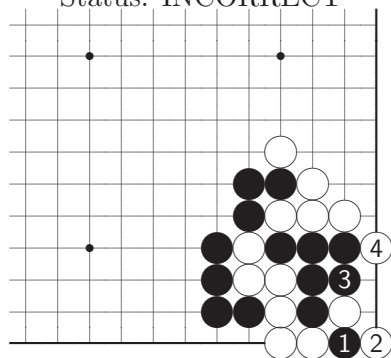
Answers to Problem (91)
Status: INCORRECT



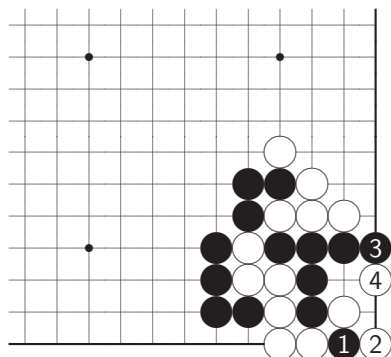
Answers to Problem (91)
Status: INCORRECT



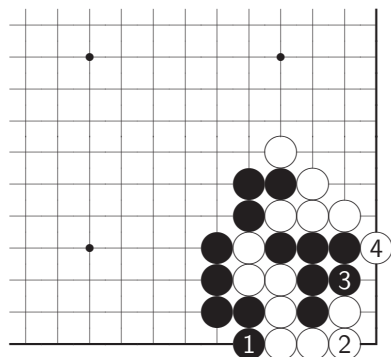
Answers to Problem (91)
Status: INCORRECT



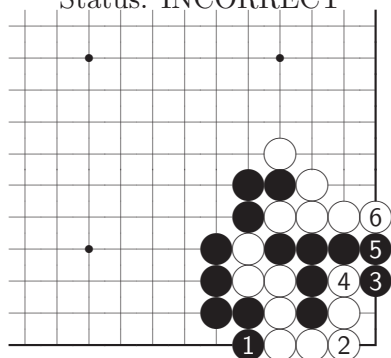
Answers to Problem (91)
Status: INCORRECT



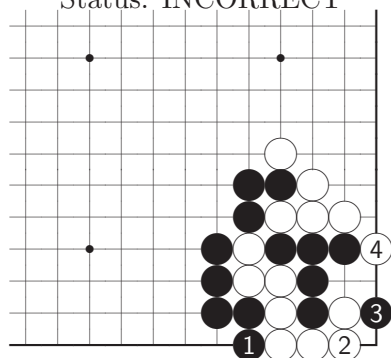
Answers to Problem (91)
Status: INCORRECT



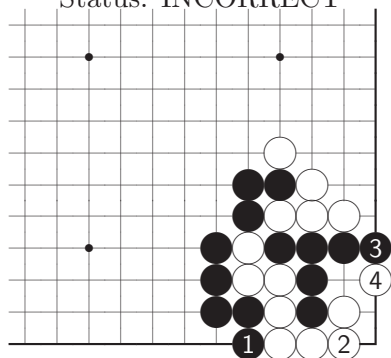
Answers to Problem (91)
Status: INCORRECT



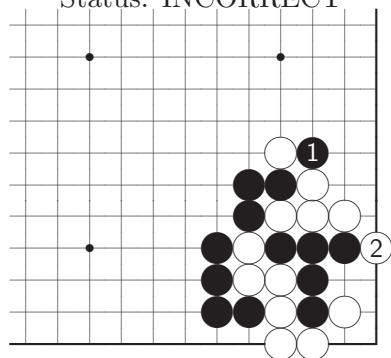
Answers to Problem (91)
Status: INCORRECT



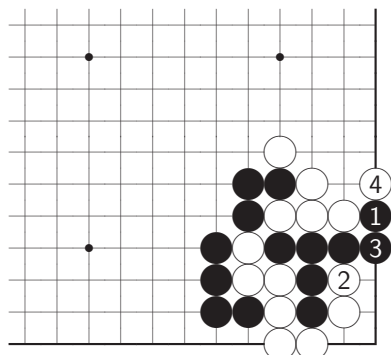
Answers to Problem (91)
Status: INCORRECT



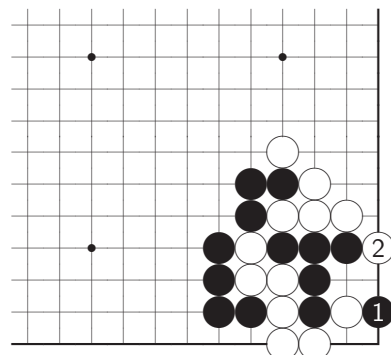
Answers to Problem (91)
Status: INCORRECT



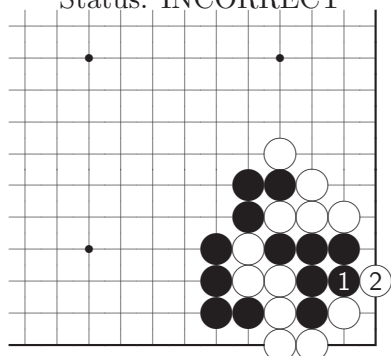
Answers to Problem (91)
Status: INCORRECT



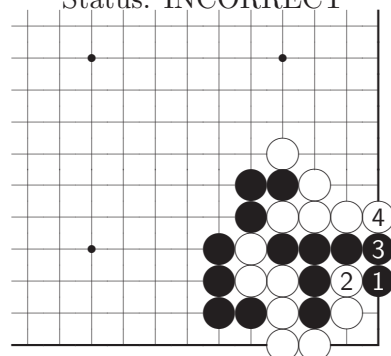
Answers to Problem (91)
Status: INCORRECT



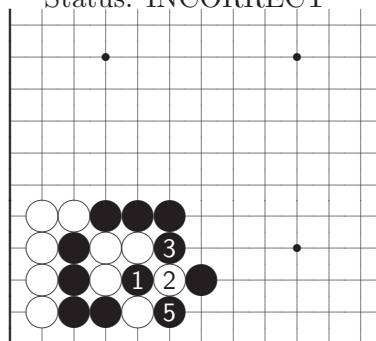
Answers to Problem (91)
Status: INCORRECT



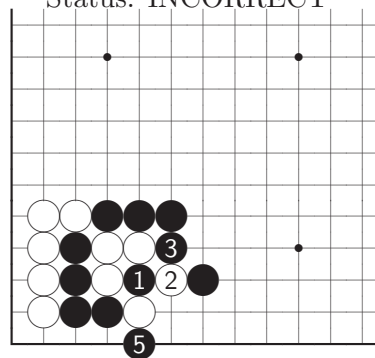
Answers to Problem (91)
Status: INCORRECT



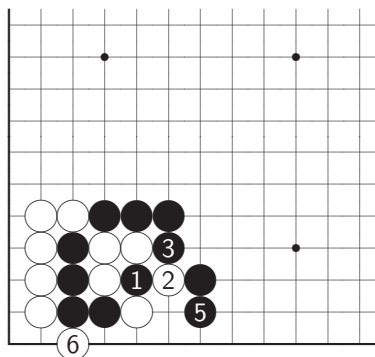
Answers to Problem (91)
Status: INCORRECT



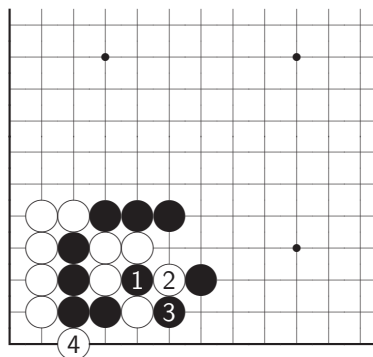
Answers to Problem (92)
Status: CORRECT
Correct



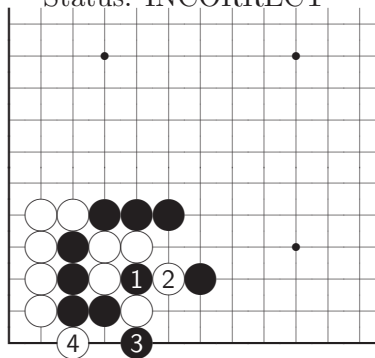
Answers to Problem (92)
Status: CORRECT
Correct



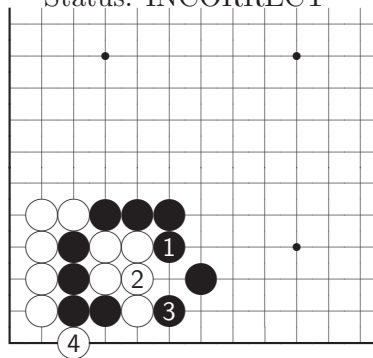
Answers to Problem (92)
Status: INCORRECT



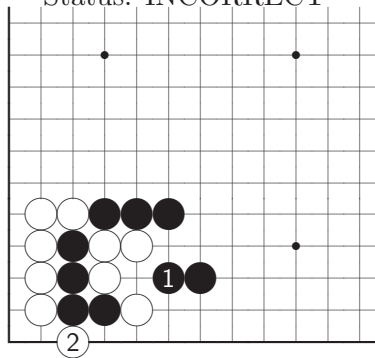
Answers to Problem (92)
Status: INCORRECT



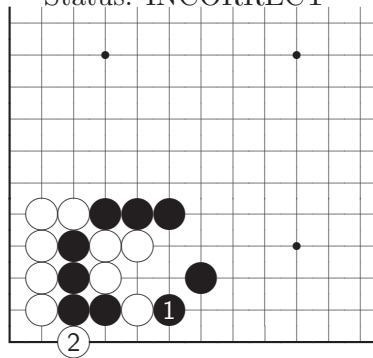
Answers to Problem (92)
Status: INCORRECT



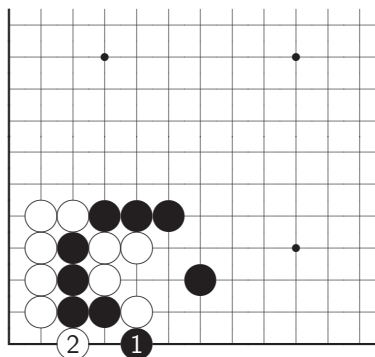
Answers to Problem (92)
Status: INCORRECT



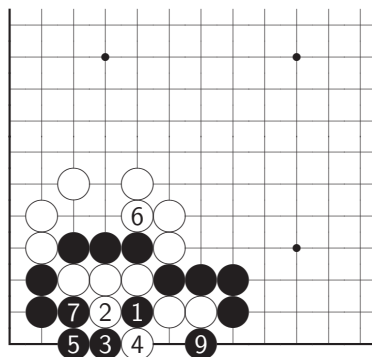
Answers to Problem (92)
Status: INCORRECT



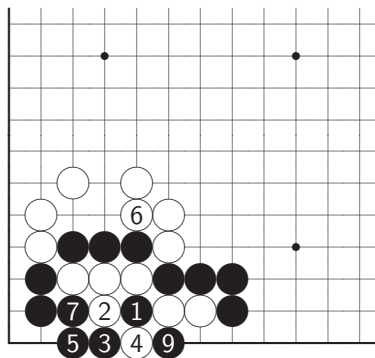
Answers to Problem (92)
Status: INCORRECT



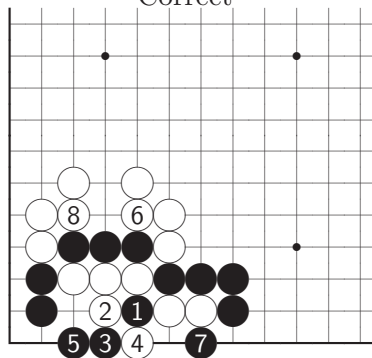
Answers to Problem (92)
Status: INCORRECT



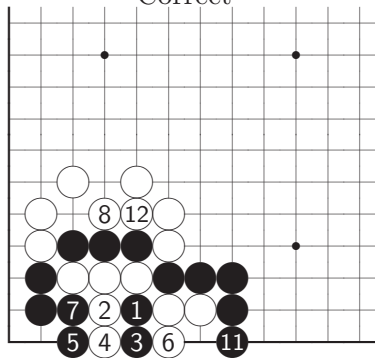
Answers to Problem (93)
Status: CORRECT
Correct



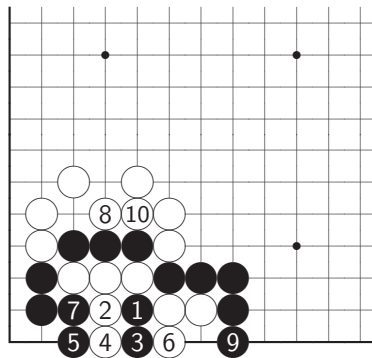
Answers to Problem (93)
Status: CORRECT
Correct



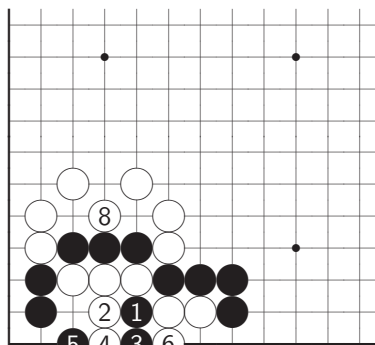
Answers to Problem (93)
Status: INCORRECT



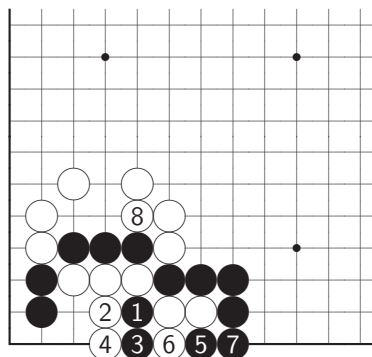
Answers to Problem (93)
Status: INCORRECT



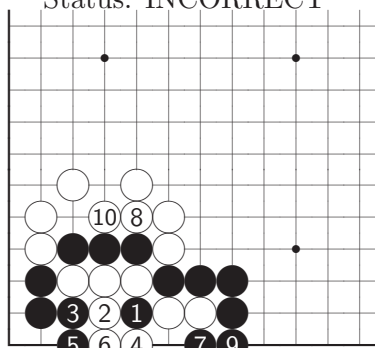
Answers to Problem (93)
Status: INCORRECT



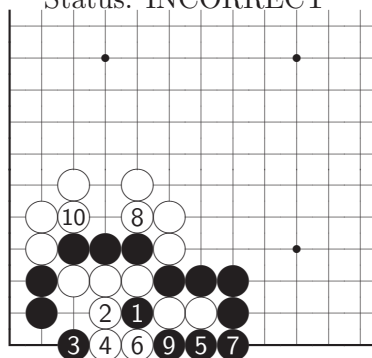
Answers to Problem (93)
Status: INCORRECT



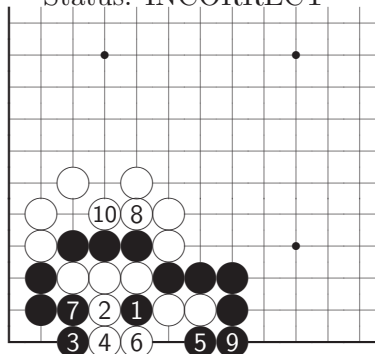
Answers to Problem (93)
Status: INCORRECT



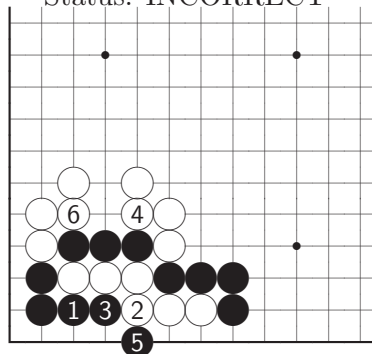
Answers to Problem (93)
Status: INCORRECT



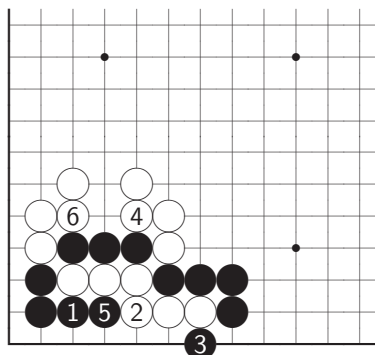
Answers to Problem (93)
Status: INCORRECT



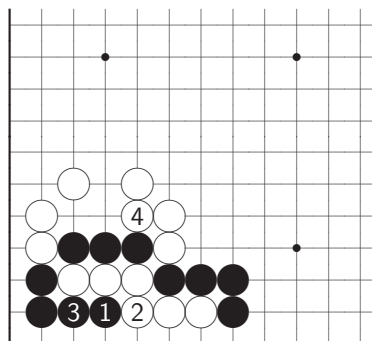
Answers to Problem (93)
Status: INCORRECT



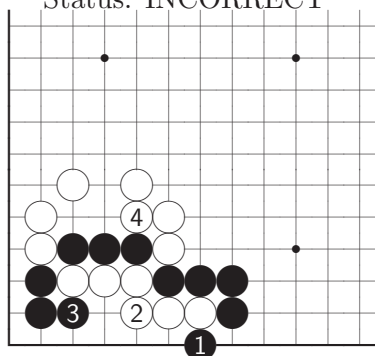
Answers to Problem (93)
Status: INCORRECT



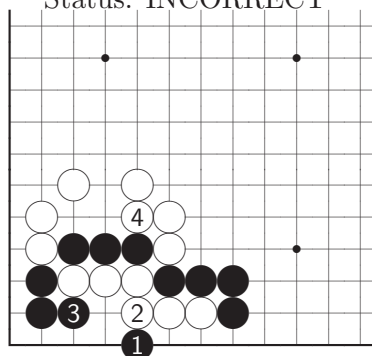
Answers to Problem (93)
Status: INCORRECT



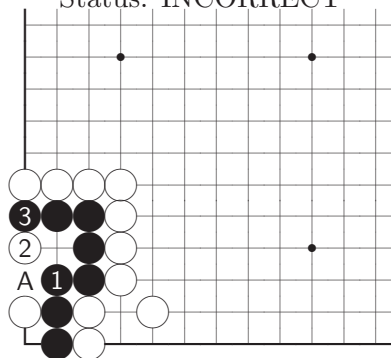
Answers to Problem (93)
Status: INCORRECT



Answers to Problem (93)
Status: INCORRECT

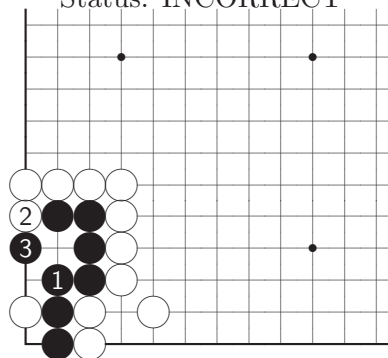


Answers to Problem (93)
Status: INCORRECT

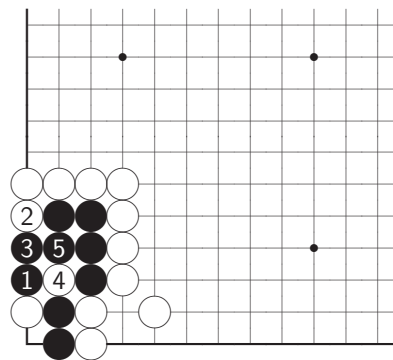


Answers to Problem (94)
Status: CORRECT

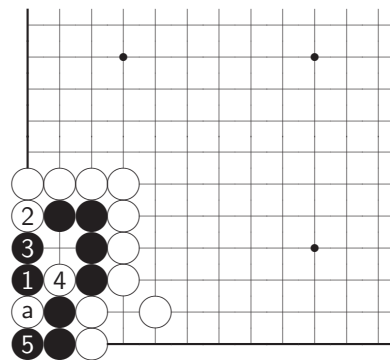
Correct. Even if White plays at A
next, Black's still alive in seki:
<http://senseis.xmp.net/?seki>



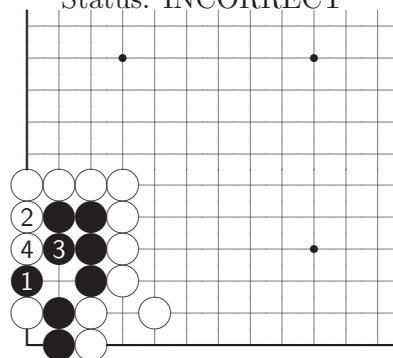
Answers to Problem (94)
Status: CORRECT
Correct



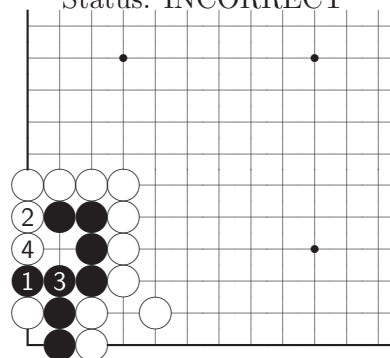
Answers to Problem (94)
Status: INCORRECT



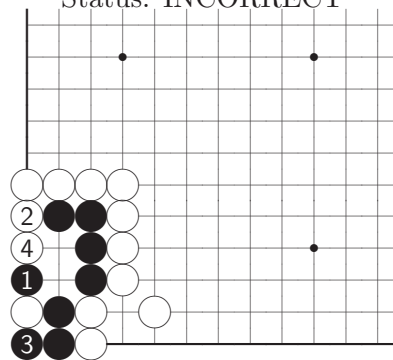
Answers to Problem (94)
Status: INCORRECT



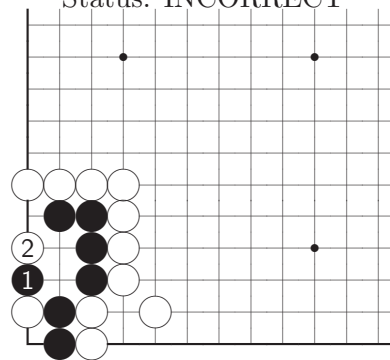
Answers to Problem (94)
Status: INCORRECT



Answers to Problem (94)
Status: INCORRECT

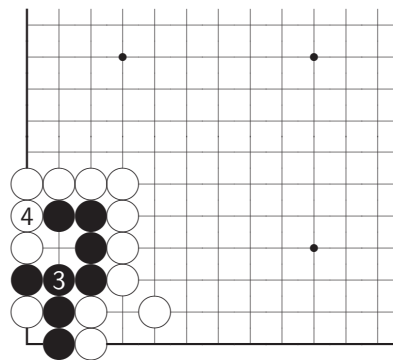


Answers to Problem (94)
Status: INCORRECT

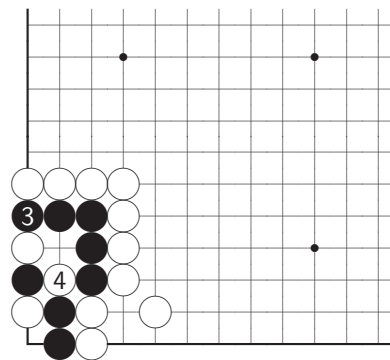


Answers to Problem (94)
Status: INCORRECT

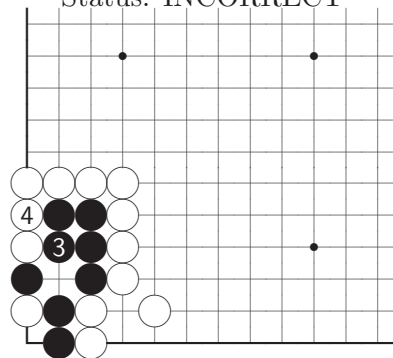
White can also kill Black like this.



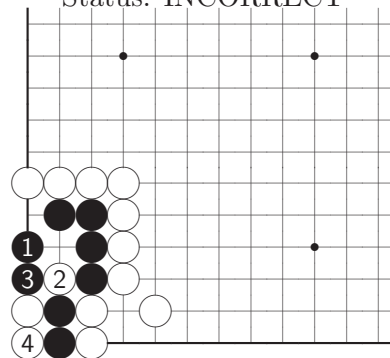
Answers to Problem (94)
Status: INCORRECT



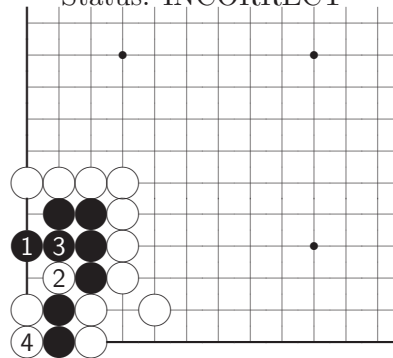
Answers to Problem (94)
Status: INCORRECT



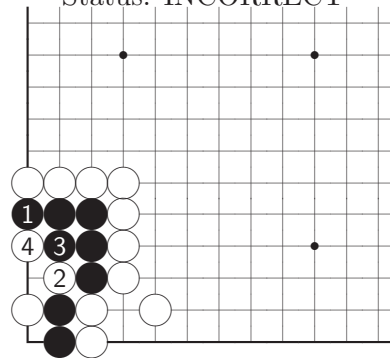
Answers to Problem (94)
Status: INCORRECT



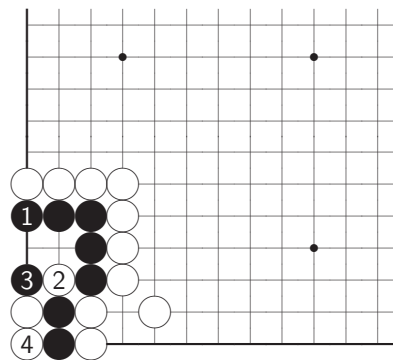
Answers to Problem (94)
Status: INCORRECT



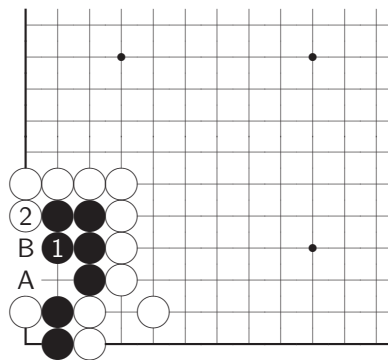
Answers to Problem (94)
Status: INCORRECT



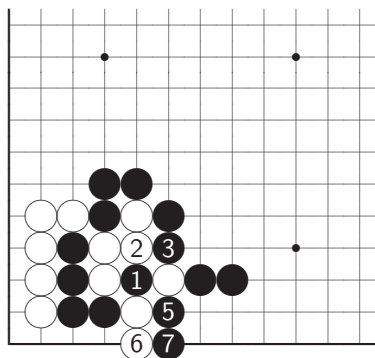
Answers to Problem (94)
Status: INCORRECT



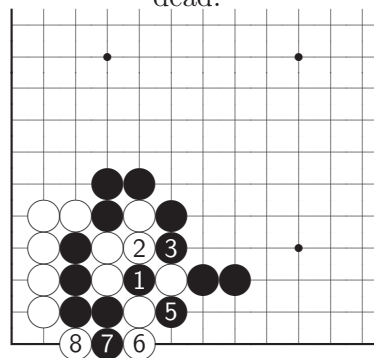
Answers to Problem (94)
Status: INCORRECT



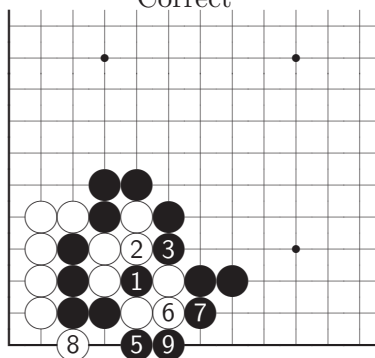
Answers to Problem (94)
Status: INCORRECT
Even if Black plays at A or B next,
White can ignore it and Black's still
dead.



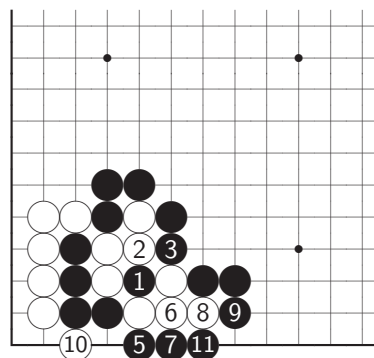
Answers to Problem (95)
Status: CORRECT
Correct



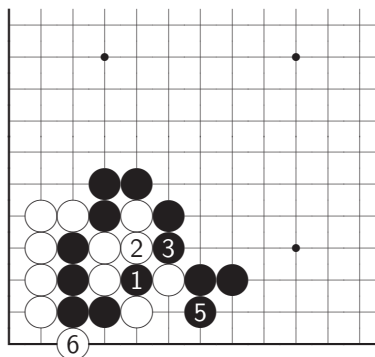
Answers to Problem (95)
Status: INCORRECT



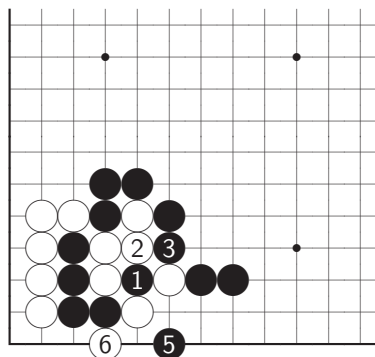
Answers to Problem (95)
Status: CORRECT
Correct



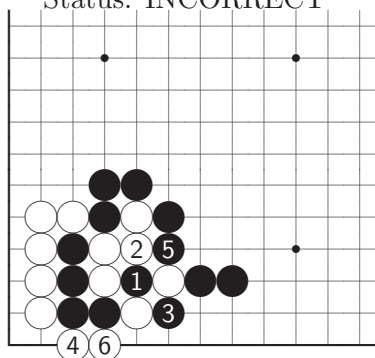
Answers to Problem (95)
Status: CORRECT
Correct



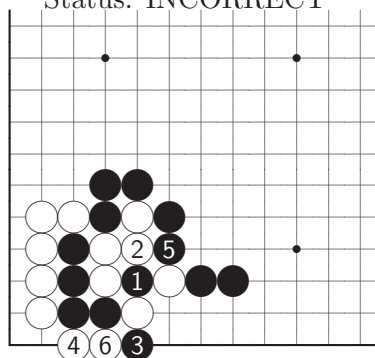
Answers to Problem (95)
Status: INCORRECT



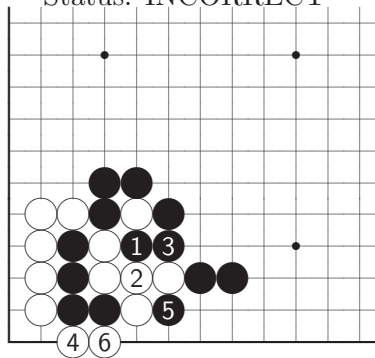
Answers to Problem (95)
Status: INCORRECT



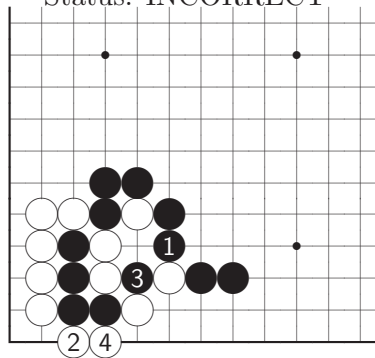
Answers to Problem (95)
Status: INCORRECT



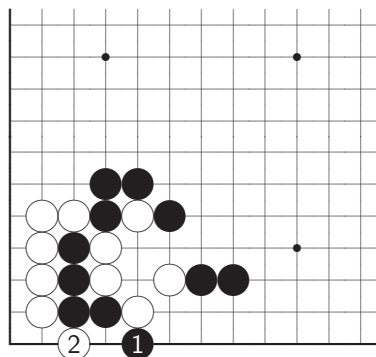
Answers to Problem (95)
Status: INCORRECT



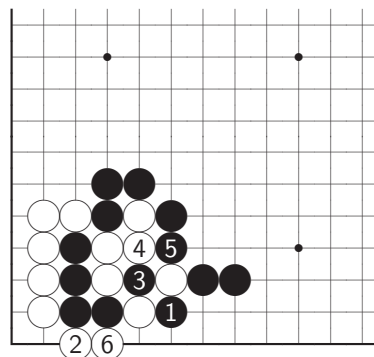
Answers to Problem (95)
Status: INCORRECT



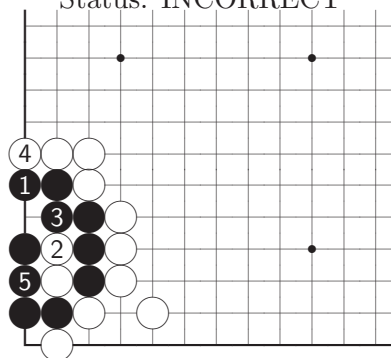
Answers to Problem (95)
Status: INCORRECT



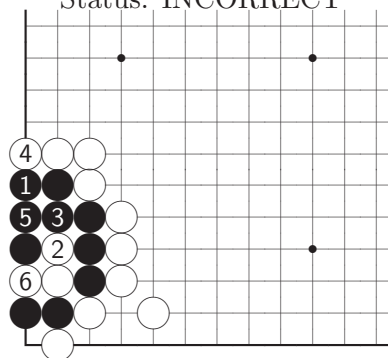
Answers to Problem (95)
Status: INCORRECT



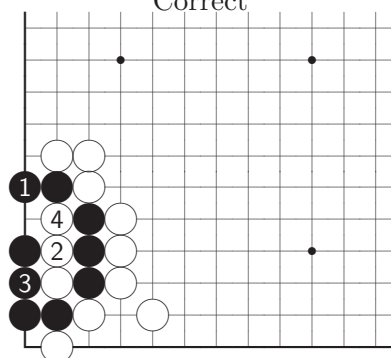
Answers to Problem (95)
Status: INCORRECT



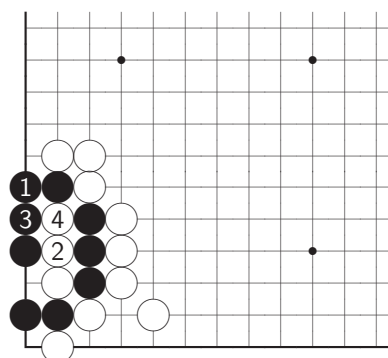
Answers to Problem (96)
Status: CORRECT
Correct



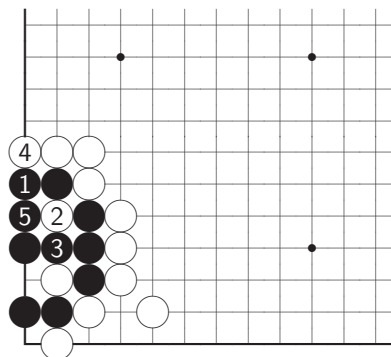
Answers to Problem (96)
Status: INCORRECT



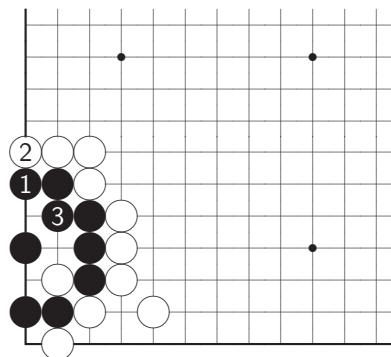
Answers to Problem (96)
Status: INCORRECT



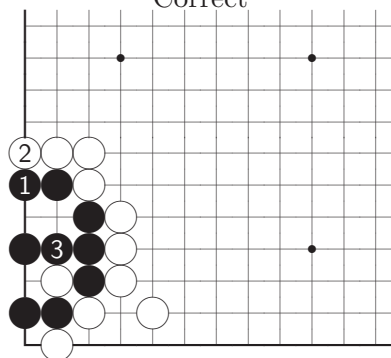
Answers to Problem (96)
Status: INCORRECT



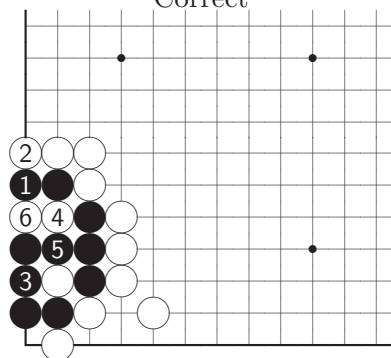
Answers to Problem (96)
Status: CORRECT
Correct



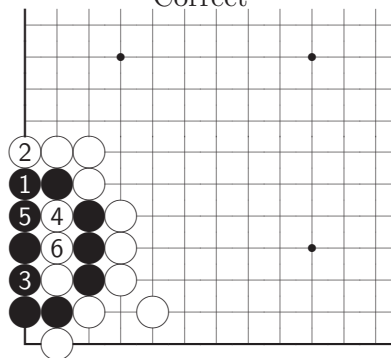
Answers to Problem (96)
Status: CORRECT
Correct



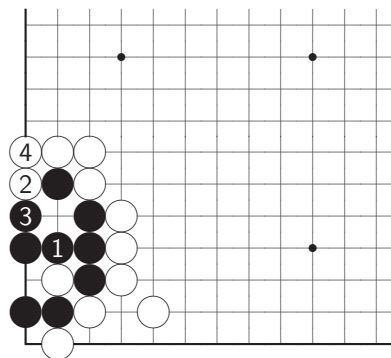
Answers to Problem (96)
Status: CORRECT
Correct



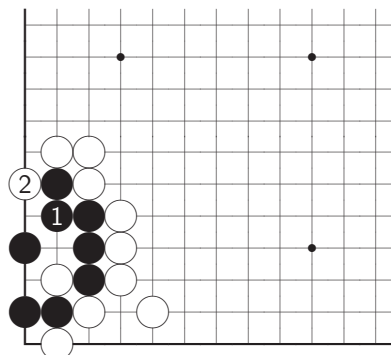
Answers to Problem (96)
Status: INCORRECT



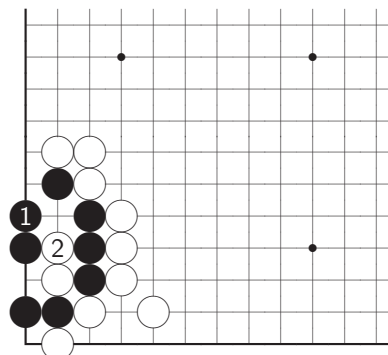
Answers to Problem (96)
Status: INCORRECT



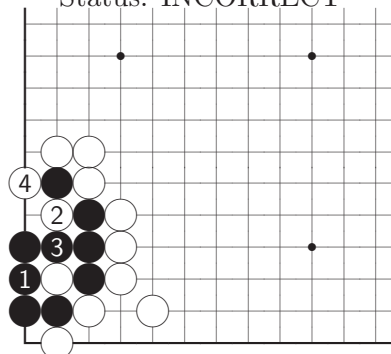
Answers to Problem (96)
Status: INCORRECT



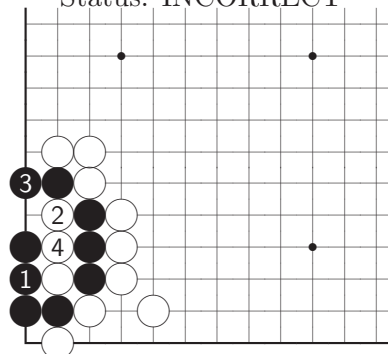
Answers to Problem (96)
Status: INCORRECT



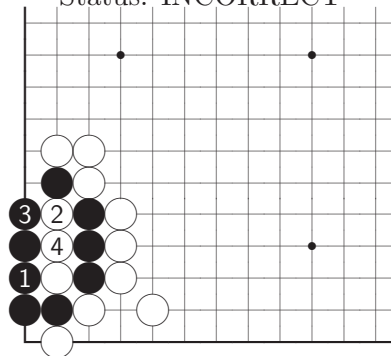
Answers to Problem (96)
Status: INCORRECT



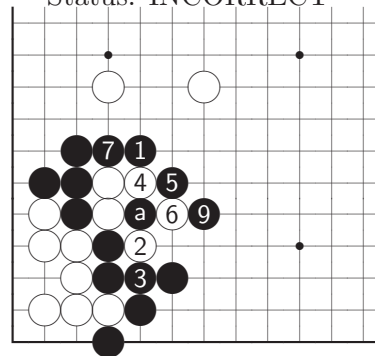
Answers to Problem (96)
Status: INCORRECT



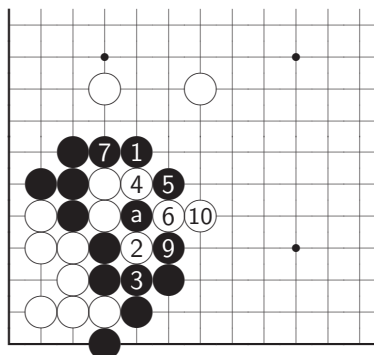
Answers to Problem (96)
Status: INCORRECT



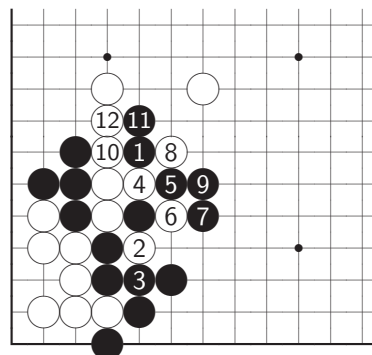
Answers to Problem (96)
Status: INCORRECT



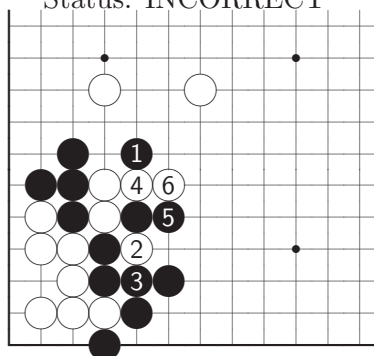
Answers to Problem (97)
Status: CORRECT
Correct



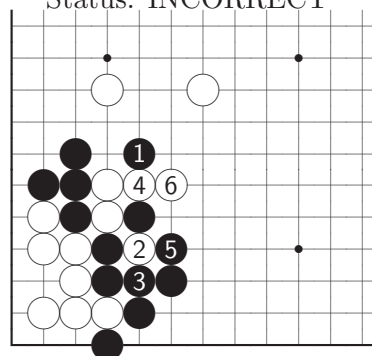
Answers to Problem (97)
Status: INCORRECT



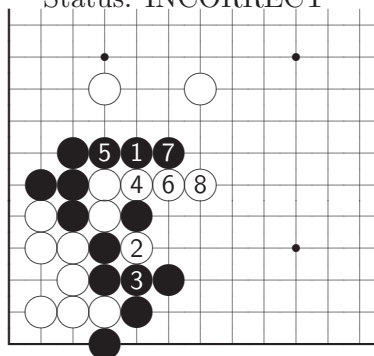
Answers to Problem (97)
Status: INCORRECT



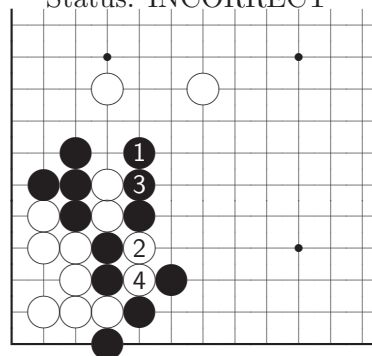
Answers to Problem (97)
Status: INCORRECT



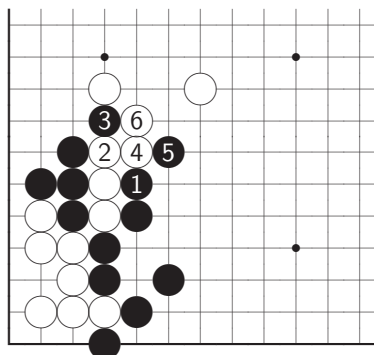
Answers to Problem (97)
Status: INCORRECT



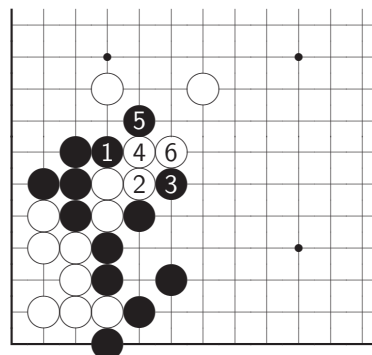
Answers to Problem (97)
Status: INCORRECT



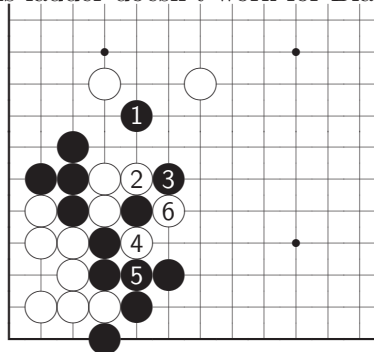
Answers to Problem (97)
Status: INCORRECT



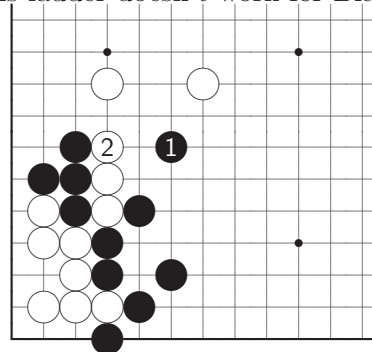
Answers to Problem (97)
Status: INCORRECT
This ladder doesn't work for Black.



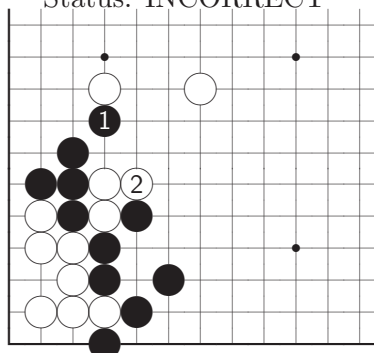
Answers to Problem (97)
Status: INCORRECT
This ladder doesn't work for Black.



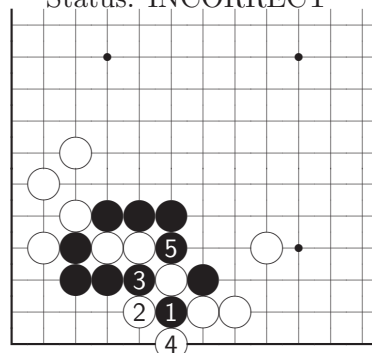
Answers to Problem (97)
Status: INCORRECT



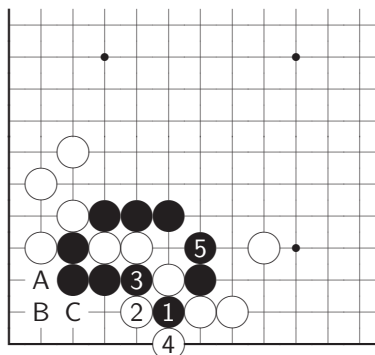
Answers to Problem (97)
Status: INCORRECT



Answers to Problem (97)
Status: INCORRECT



Answers to Problem (98)
Status: CORRECT
Correct

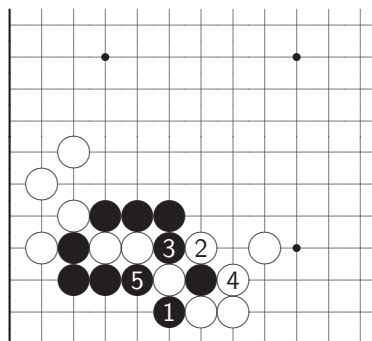


Answers to Problem (98)

Status: INCORRECT

It's also possible, but not the best.

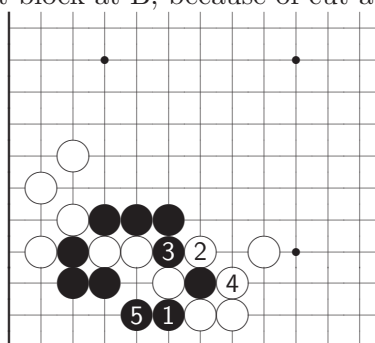
When White pushes at A, Black can't block at B, because of cut at C.



Answers to Problem (98)

Status: CORRECT

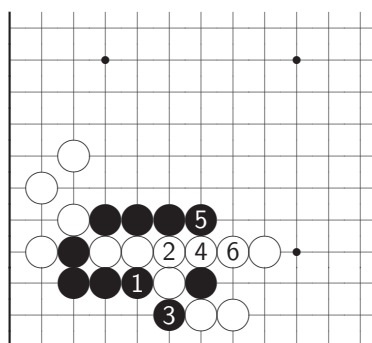
Correct



Answers to Problem (98)

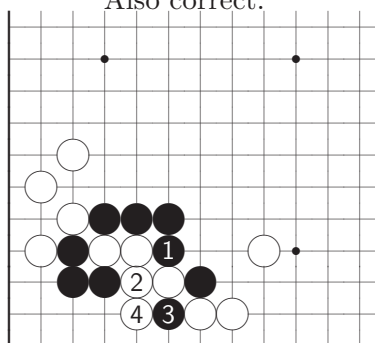
Status: INCORRECT

Also correct.



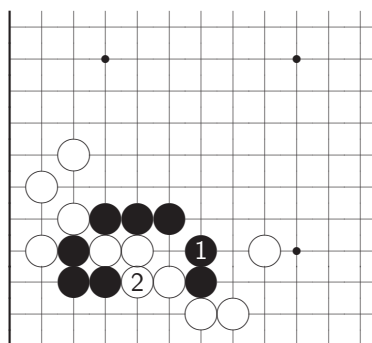
Answers to Problem (98)

Status: INCORRECT



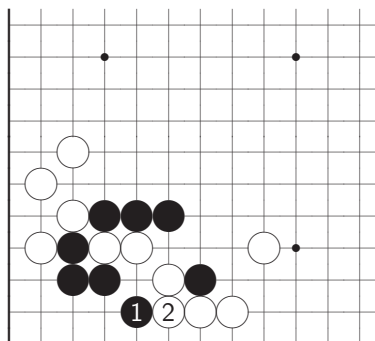
Answers to Problem (98)

Status: INCORRECT

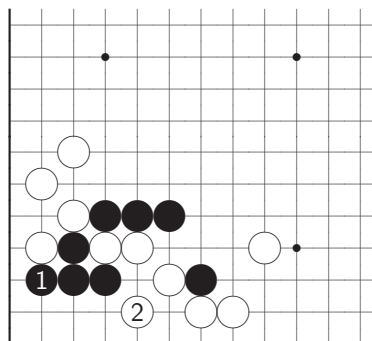


Answers to Problem (98)

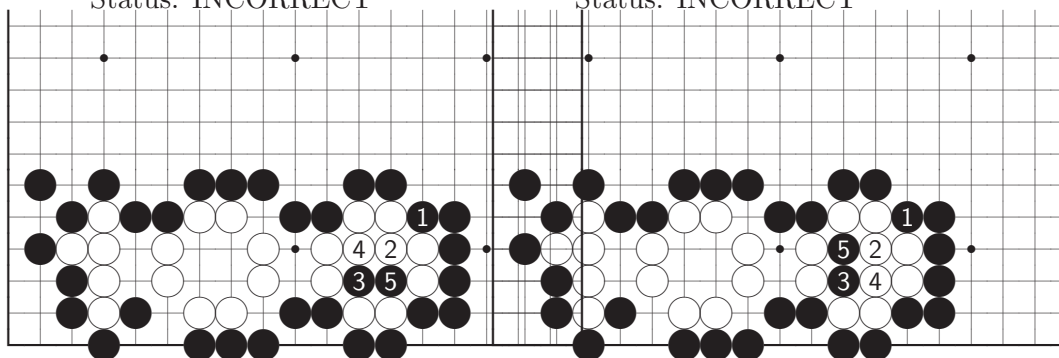
Status: INCORRECT



Answers to Problem (98)
Status: INCORRECT

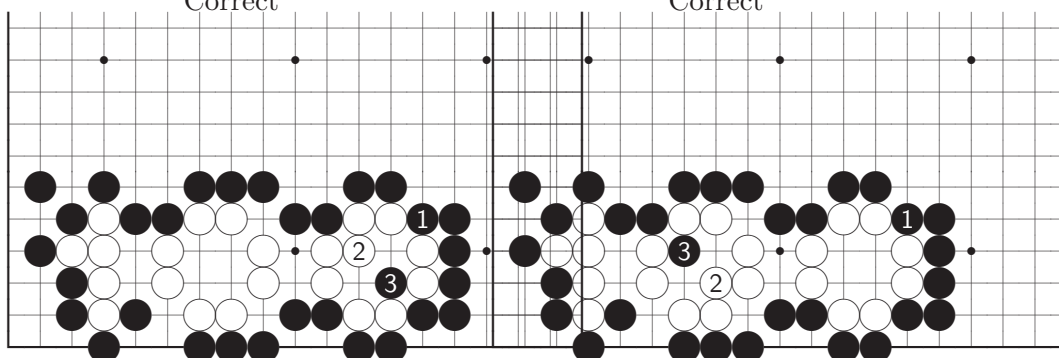


Answers to Problem (98)
Status: INCORRECT



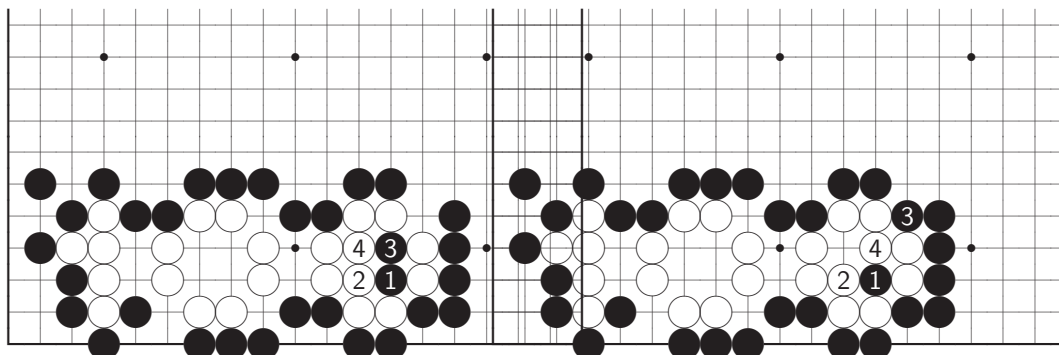
Answers to Problem (99)
Status: CORRECT
Correct

Answers to Problem (99)
Status: CORRECT
Correct



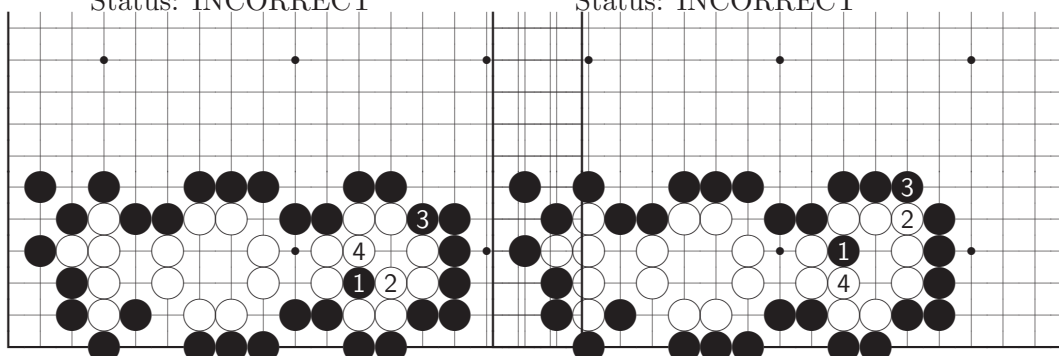
Answers to Problem (99)
Status: CORRECT
Correct

Answers to Problem (99)
Status: CORRECT
Correct



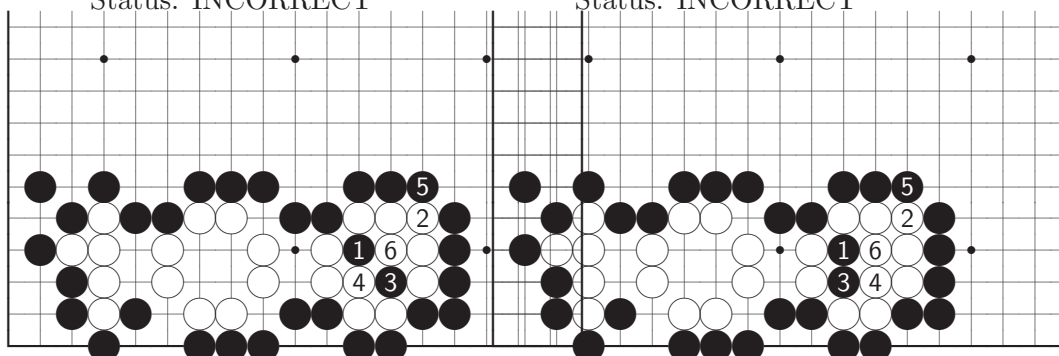
Answers to Problem (99)
Status: INCORRECT

Answers to Problem (99)
Status: INCORRECT



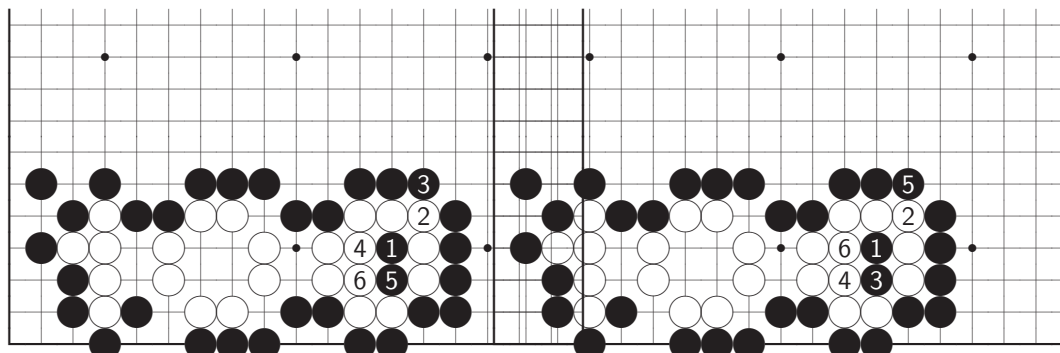
Answers to Problem (99)
Status: INCORRECT

Answers to Problem (99)
Status: INCORRECT



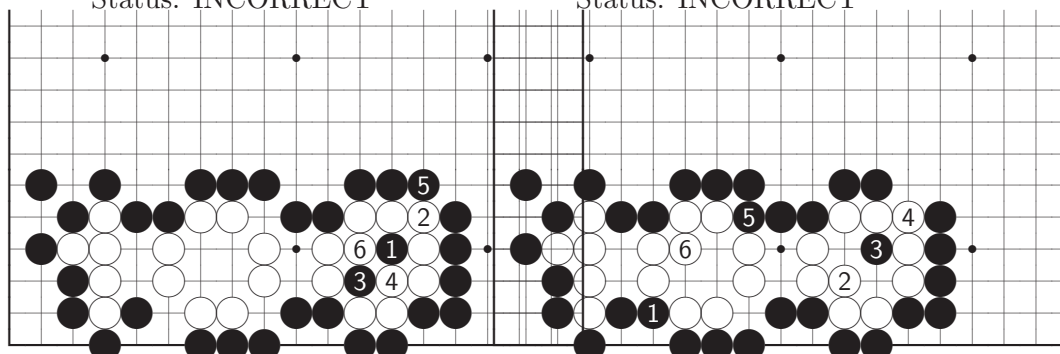
Answers to Problem (99)
Status: INCORRECT

Answers to Problem (99)
Status: INCORRECT



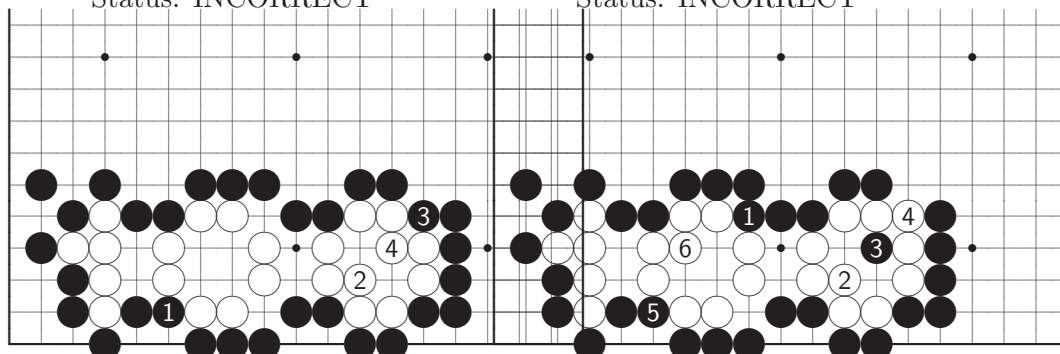
Answers to Problem (99)
Status: INCORRECT

Answers to Problem (99)
Status: INCORRECT



Answers to Problem (99)
Status: INCORRECT

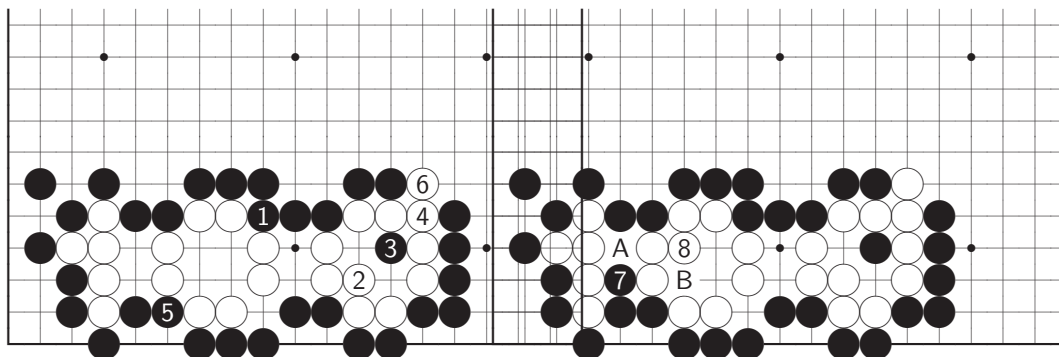
Answers to Problem (99)
Status: INCORRECT



Answers to Problem (99)
Status: INCORRECT

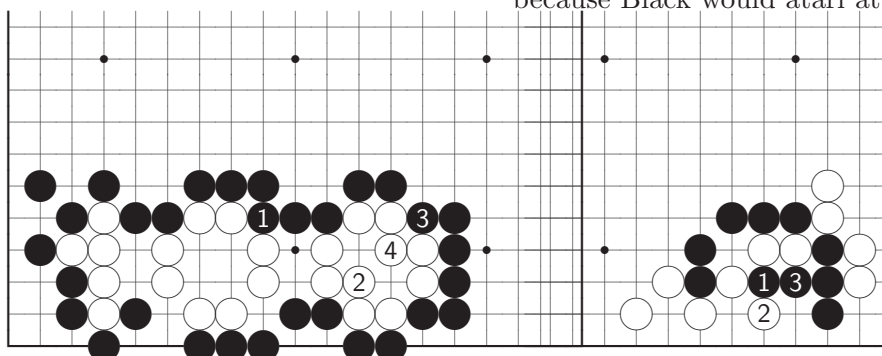
Answers to Problem (99)
Status: INCORRECT

White could also tenuki now, if she wants to take sente for example, and Black will only be able to capture the number 1 (through shortage of liberties). The rest of the group is already alive.



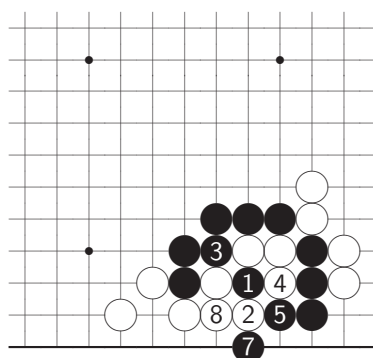
Answers to Problem (99)
Status: INCORRECT
If White tenukis...

Answers to Problem (99)
Status: INCORRECT
The rest of White's group is still
alive. White shouldn't connect at A
because Black would atari at B.

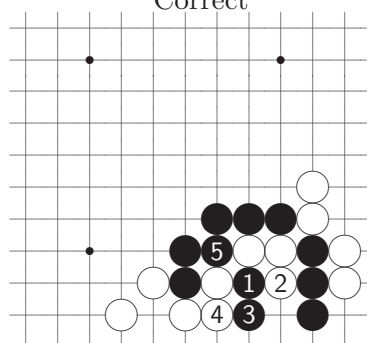


Answers to Problem (99)
Status: INCORRECT

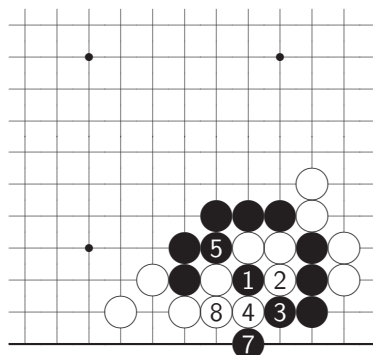
Answers to Problem (100)
Status: CORRECT
Correct



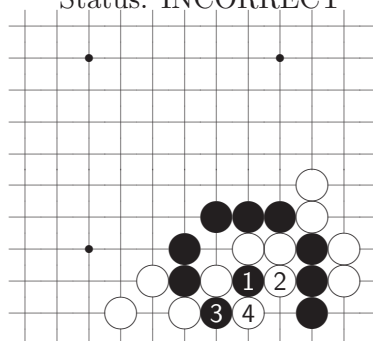
Answers to Problem (100)
Status: INCORRECT



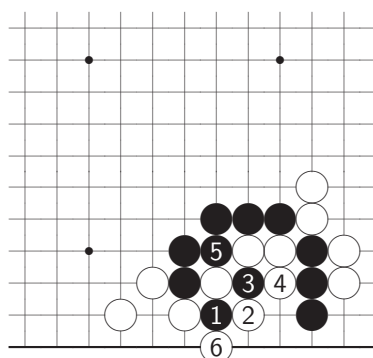
Answers to Problem (100)
Status: CORRECT
Correct



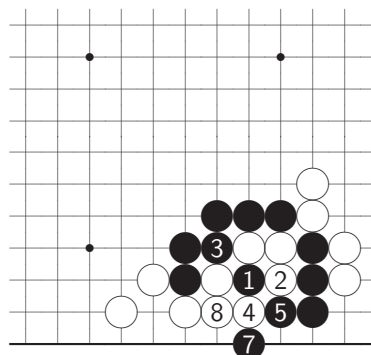
Answers to Problem (100)
Status: INCORRECT



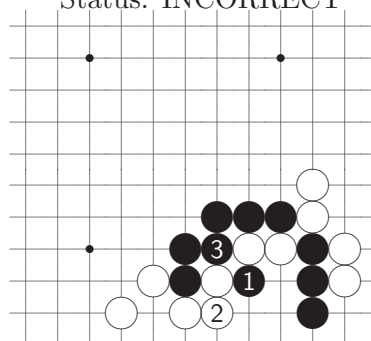
Answers to Problem (100)
Status: INCORRECT



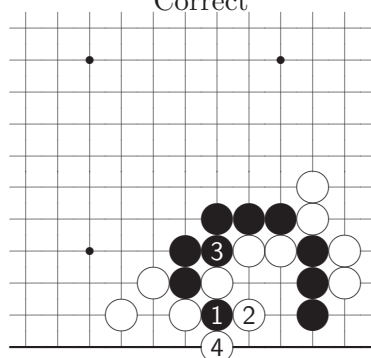
Answers to Problem (100)
Status: INCORRECT



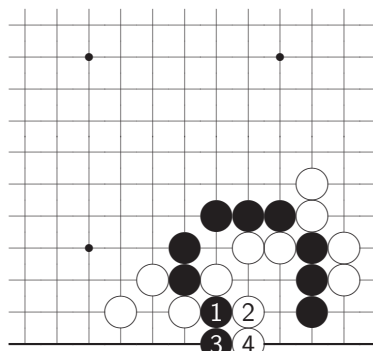
Answers to Problem (100)
Status: INCORRECT



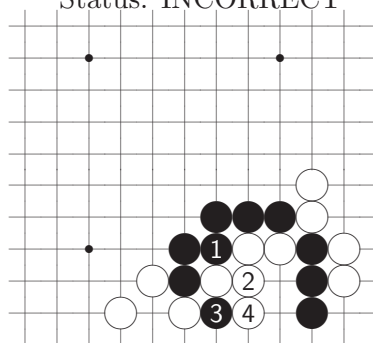
Answers to Problem (100)
Status: CORRECT
Correct



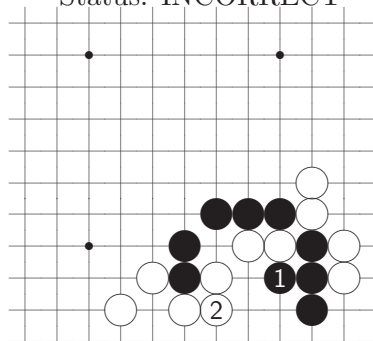
Answers to Problem (100)
Status: INCORRECT



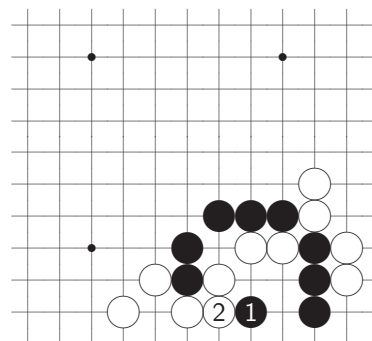
Answers to Problem (100)
Status: INCORRECT



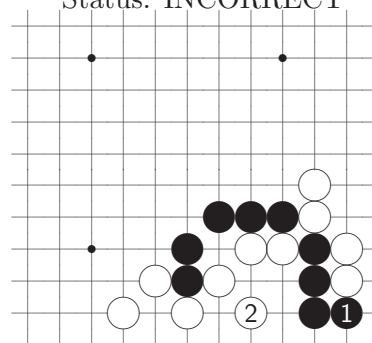
Answers to Problem (100)
Status: INCORRECT



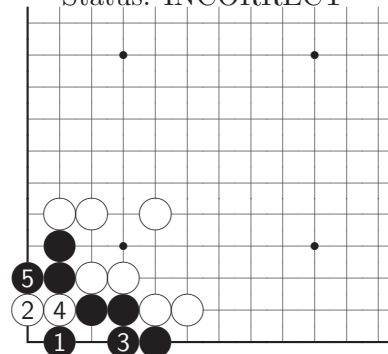
Answers to Problem (100)
Status: INCORRECT



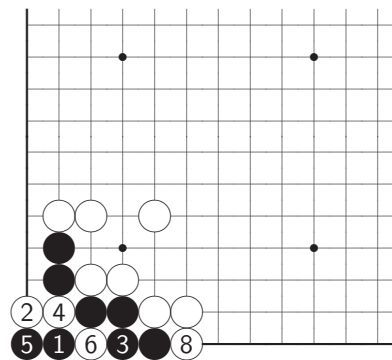
Answers to Problem (100)
Status: INCORRECT



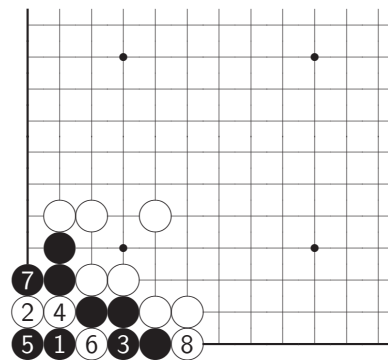
Answers to Problem (100)
Status: INCORRECT



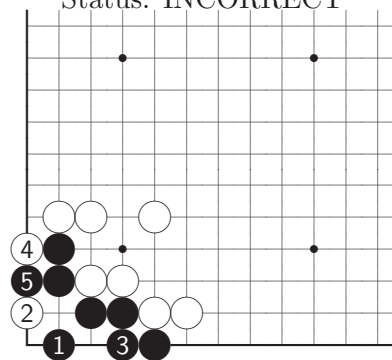
Answers to Problem (101)
Status: CORRECT
Correct. Black has enough liberties
to play here in this case.



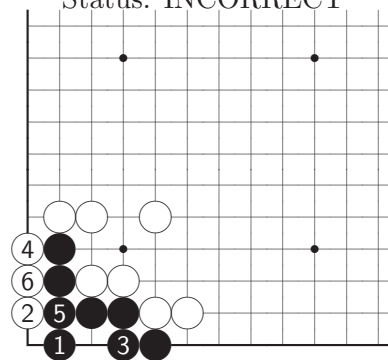
Answers to Problem (101)
Status: INCORRECT



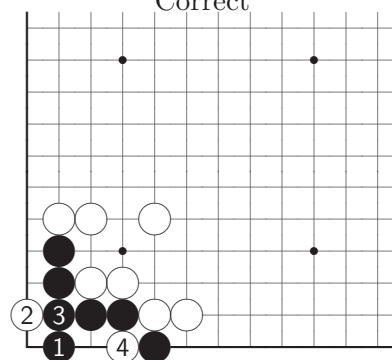
Answers to Problem (101)
Status: INCORRECT



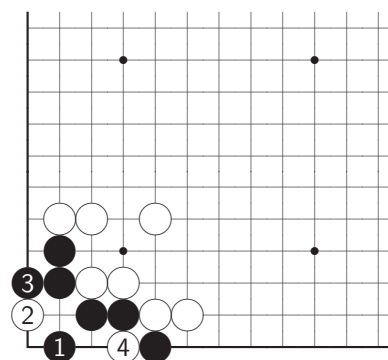
Answers to Problem (101)
Status: CORRECT
Correct



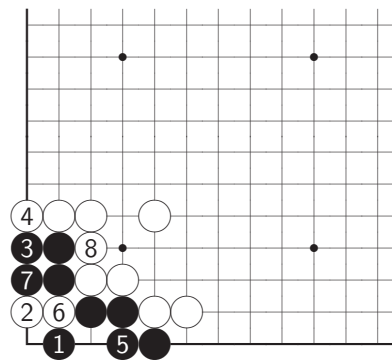
Answers to Problem (101)
Status: INCORRECT



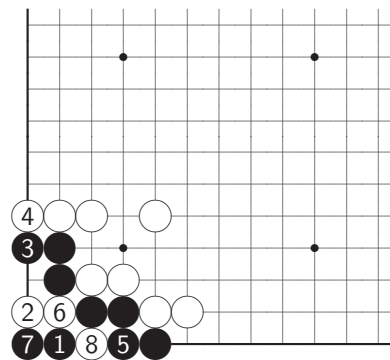
Answers to Problem (101)
Status: INCORRECT



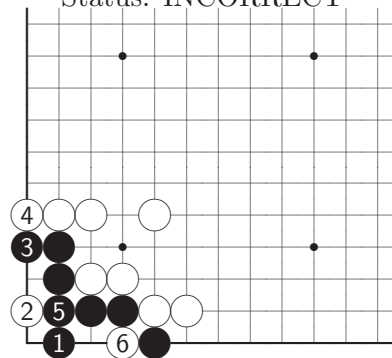
Answers to Problem (101)
Status: INCORRECT



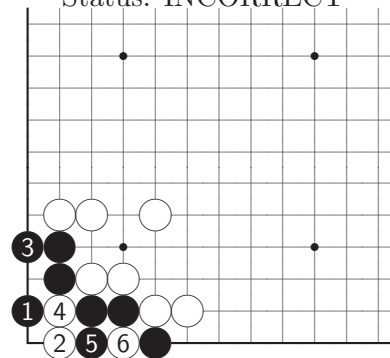
Answers to Problem (101)
Status: INCORRECT



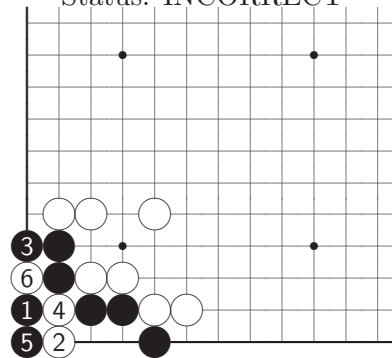
Answers to Problem (101)
Status: INCORRECT



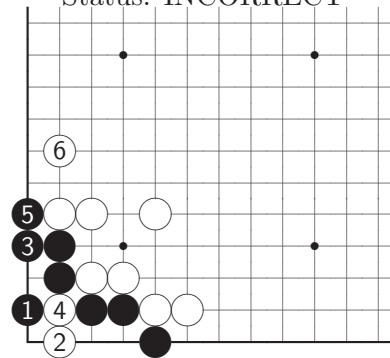
Answers to Problem (101)
Status: INCORRECT



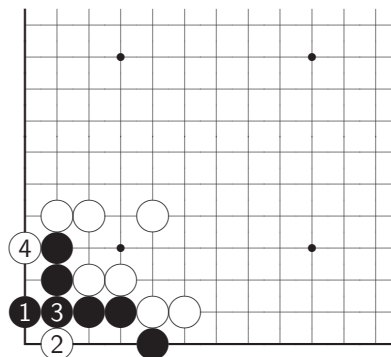
Answers to Problem (101)
Status: INCORRECT



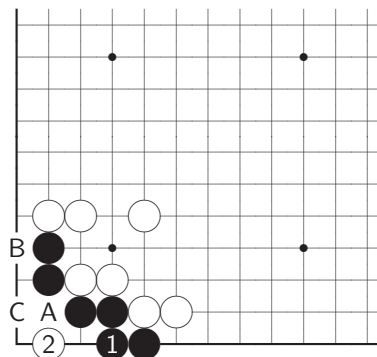
Answers to Problem (101)
Status: INCORRECT



Answers to Problem (101)
Status: INCORRECT



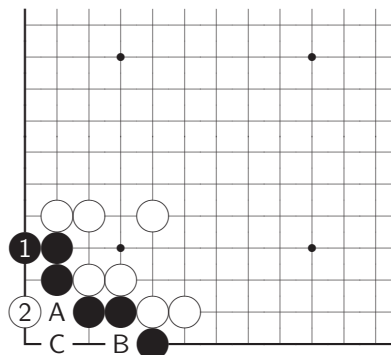
Answers to Problem (101)
Status: INCORRECT



Answers to Problem (101)
Status: INCORRECT

Even if Black plays at A now, it will almost never be sente, because B and C are miai. See:

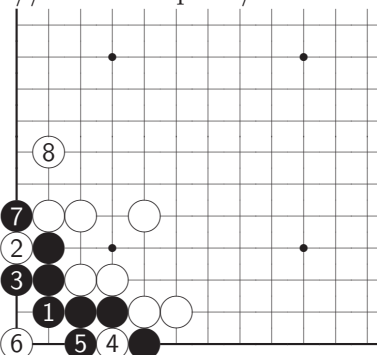
<http://senseis.xmp.net/?BentFourInTheCorner>



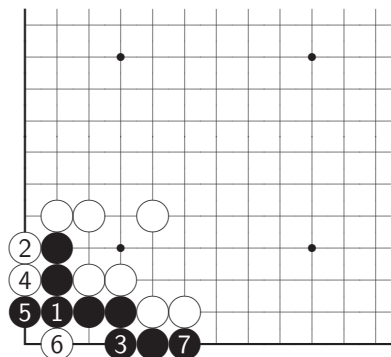
Answers to Problem (101)
Status: INCORRECT

Even if Black plays at A now, it will almost never be sente, because B and C are miai. See:

<http://senseis.xmp.net/?BentFourInTheCorner>



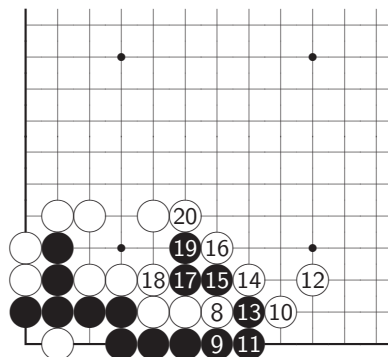
Answers to Problem (101)
Status: INCORRECT



Answers to Problem (101)

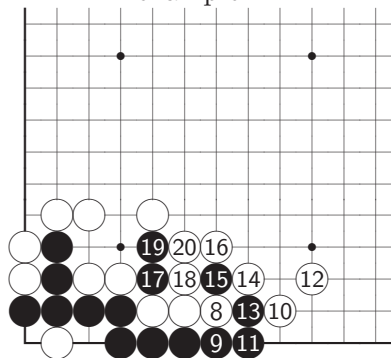
Status: INCORRECT

Some players worry that Black can escape like this. However, unless there's a stone nearby on the bottom side, there's no way to escape. For example...



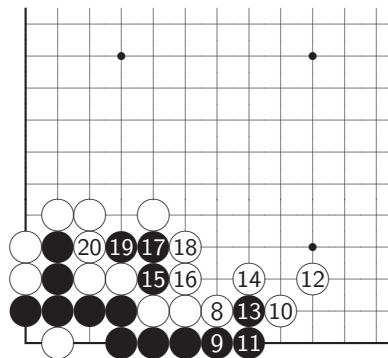
Answers to Problem (101)

Status: INCORRECT



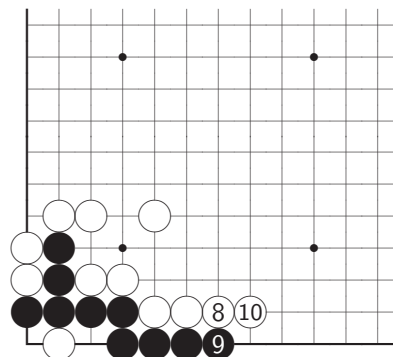
Answers to Problem (101)

Status: INCORRECT



Answers to Problem (101)

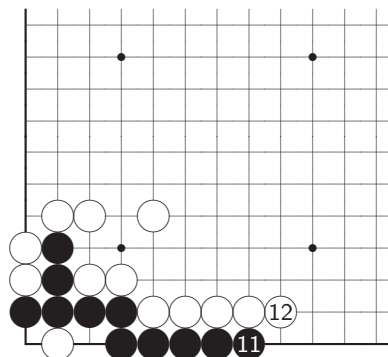
Status: INCORRECT



Answers to Problem (101)

Status: INCORRECT

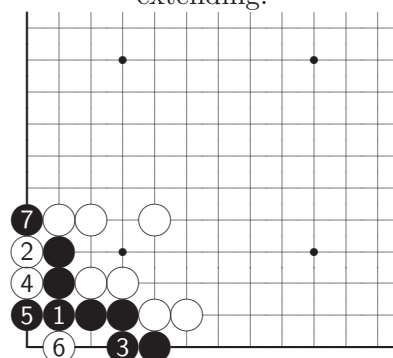
If there's nothing for Black to connect to, White can also just keep extending.



Answers to Problem (101)

Status: INCORRECT

White will make as many of these exchanges as Black likes.

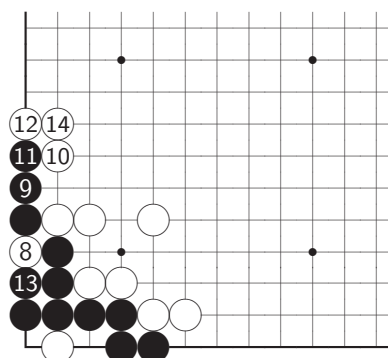


Answers to Problem (101)

Status: INCORRECT

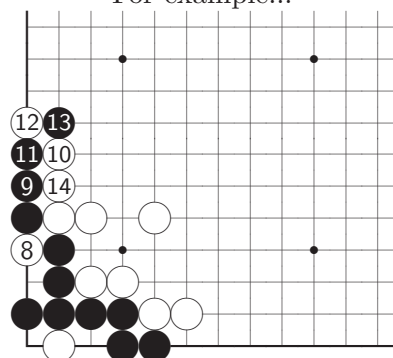
Black can't escape like this either.

For example...



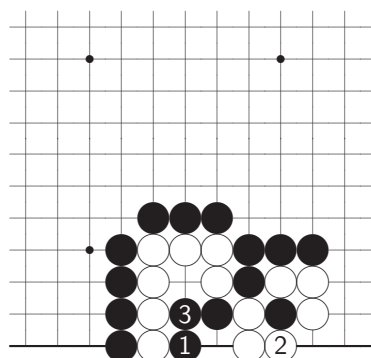
Answers to Problem (101)

Status: INCORRECT



Answers to Problem (101)

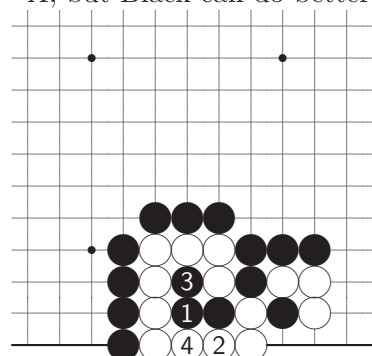
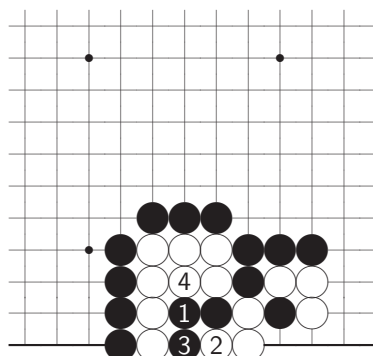
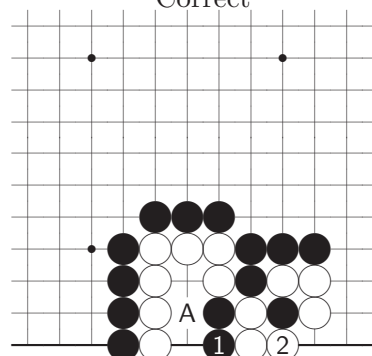
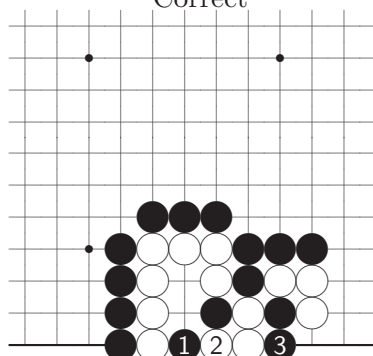
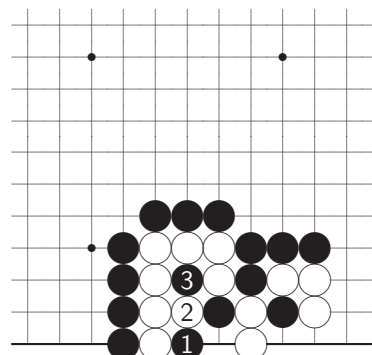
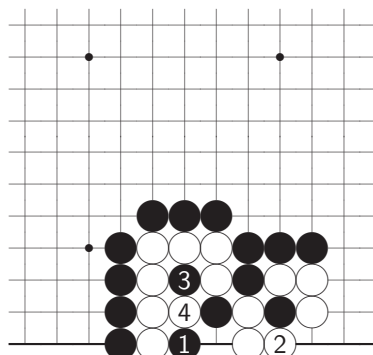
Status: INCORRECT

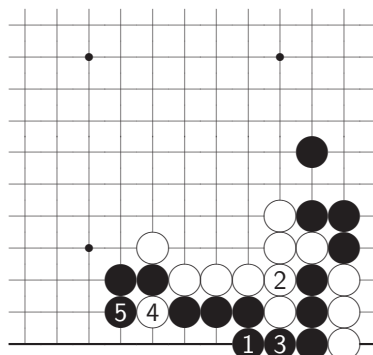


Answers to Problem (102)

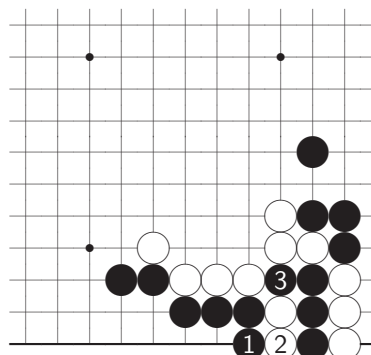
Status: CORRECT

Correct

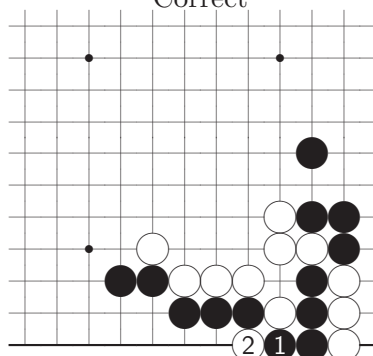




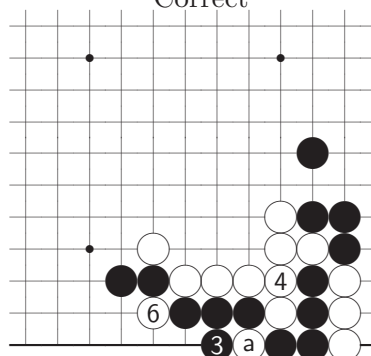
Answers to Problem (103)
Status: CORRECT
Correct



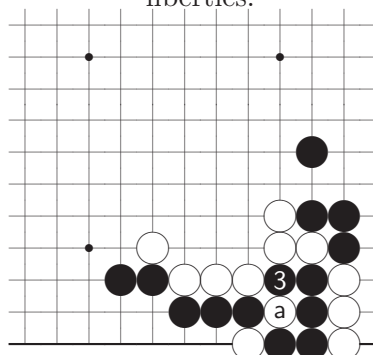
Answers to Problem (103)
Status: CORRECT
Correct



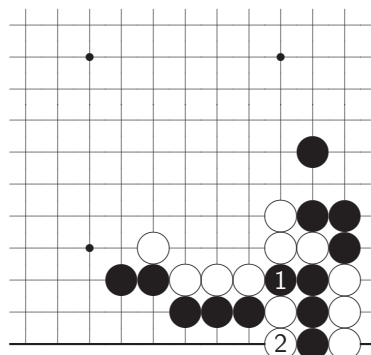
Answers to Problem (103)
Status: INCORRECT
This move gives Black a shortage of liberties.



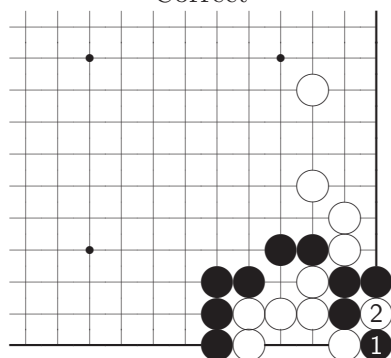
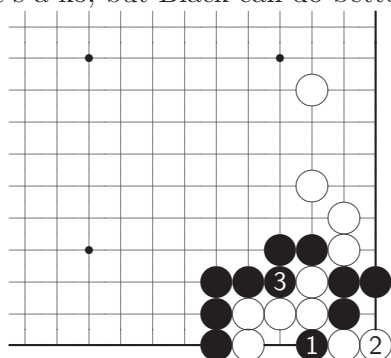
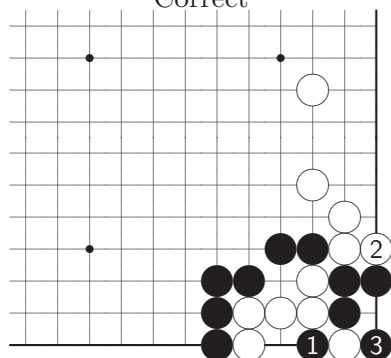
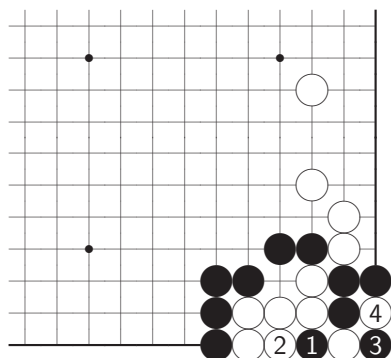
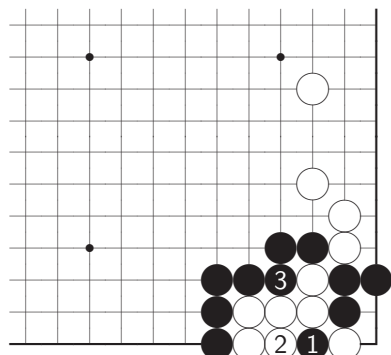
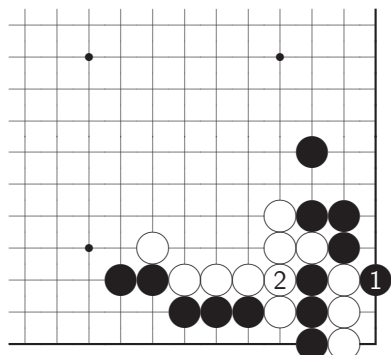
Answers to Problem (103)
Status: INCORRECT
How can you stop this happening?

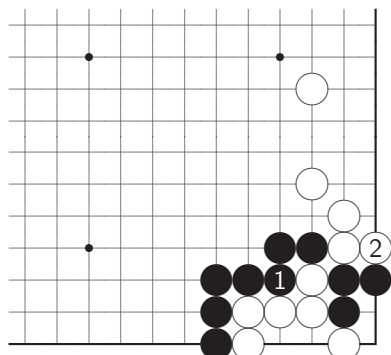


Answers to Problem (103)
Status: INCORRECT
It's a snapback.

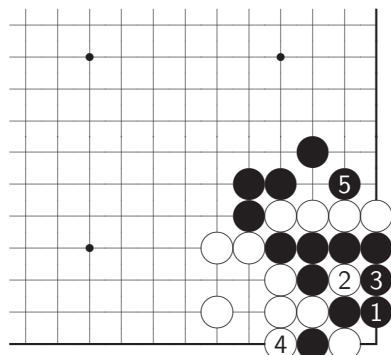


Answers to Problem (103)
Status: INCORRECT

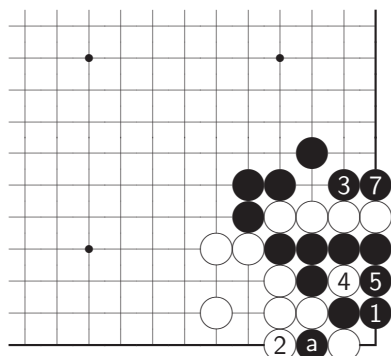




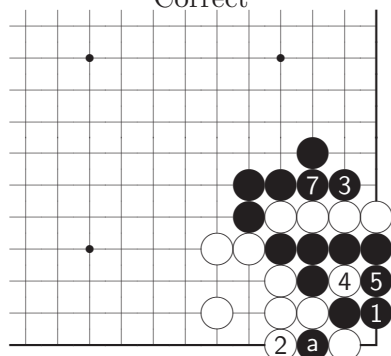
Answers to Problem (104)
Status: INCORRECT



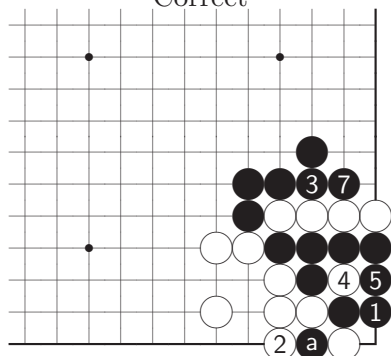
Answers to Problem (105)
Status: CORRECT
Correct



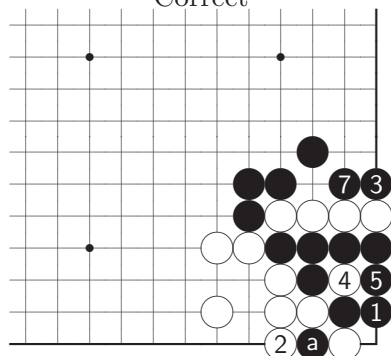
Answers to Problem (105)
Status: CORRECT
Correct



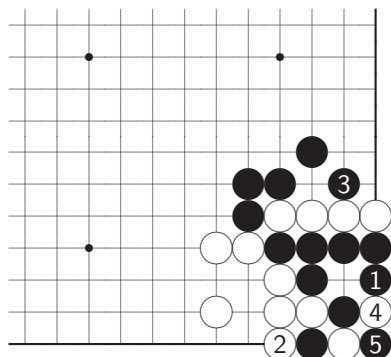
Answers to Problem (105)
Status: CORRECT
Correct



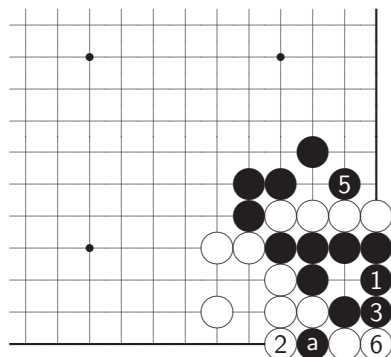
Answers to Problem (105)
Status: CORRECT
Correct



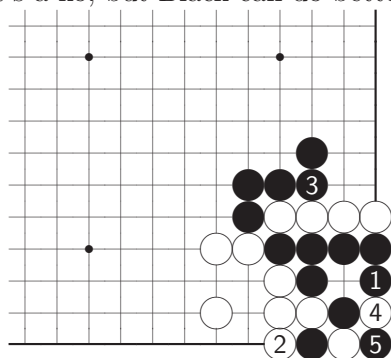
Answers to Problem (105)
Status: CORRECT
Correct



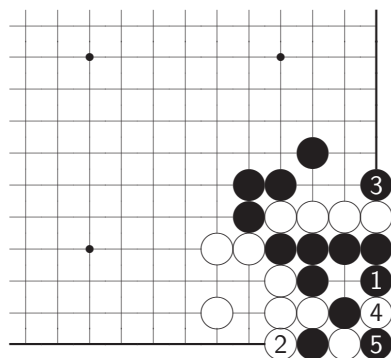
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



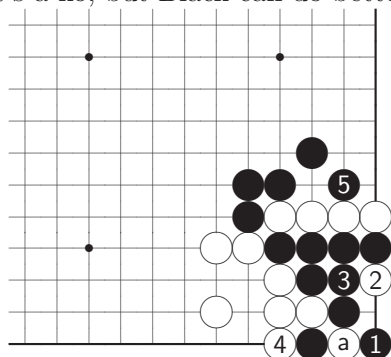
Answers to Problem (105)
Status: INCORRECT



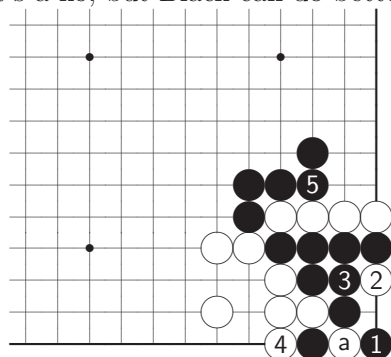
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



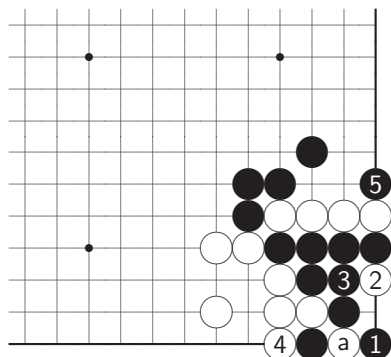
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



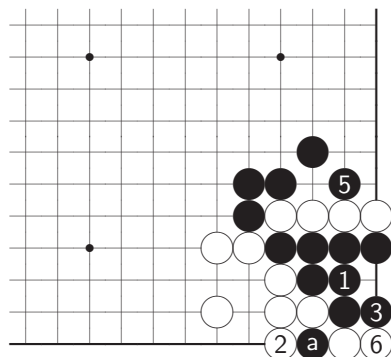
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



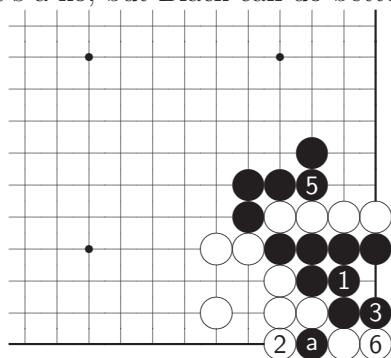
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



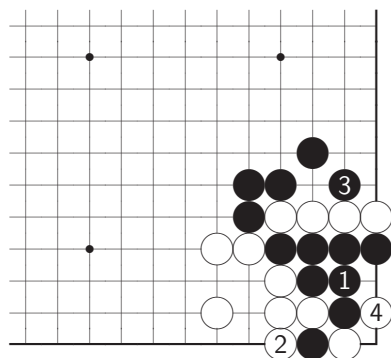
Answers to Problem (105)
Status: INCORRECT
It's a ko, but Black can do better.



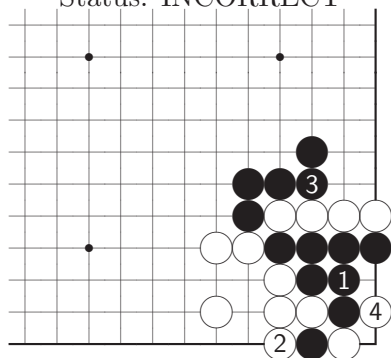
Answers to Problem (105)
Status: INCORRECT



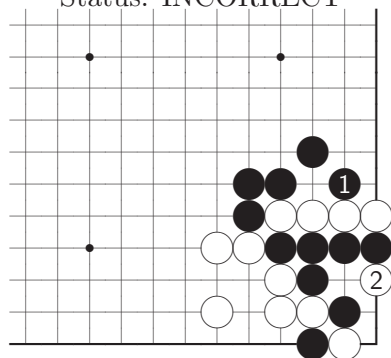
Answers to Problem (105)
Status: INCORRECT



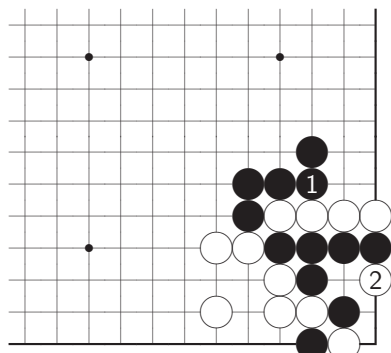
Answers to Problem (105)
Status: INCORRECT



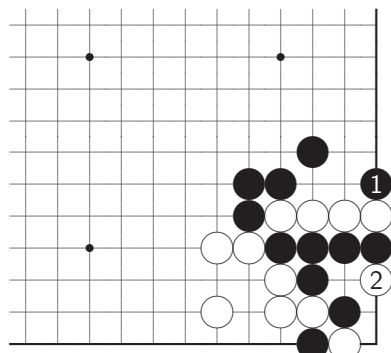
Answers to Problem (105)
Status: INCORRECT



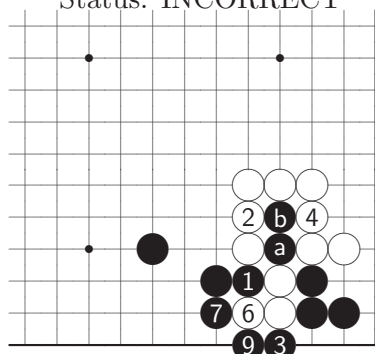
Answers to Problem (105)
Status: INCORRECT



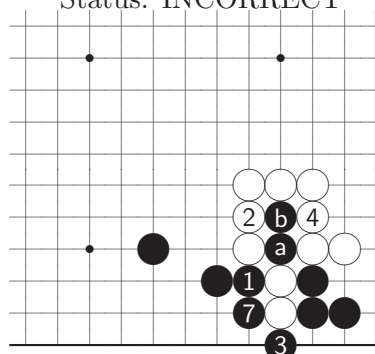
Answers to Problem (105)
Status: INCORRECT



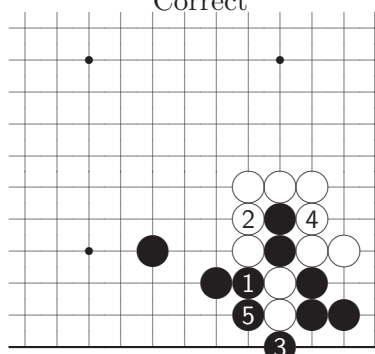
Answers to Problem (105)
Status: INCORRECT



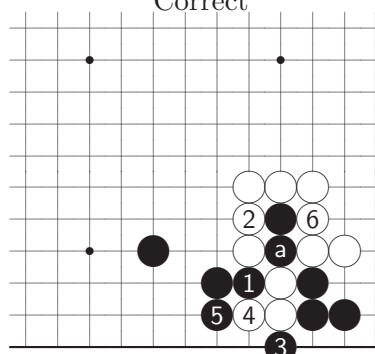
Answers to Problem (106)
Status: CORRECT
Correct



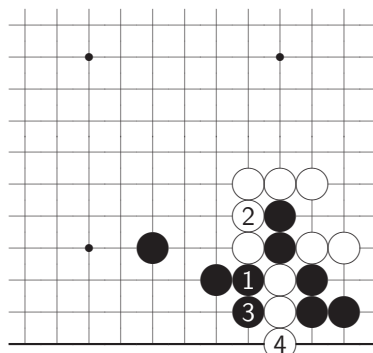
Answers to Problem (106)
Status: CORRECT
Correct



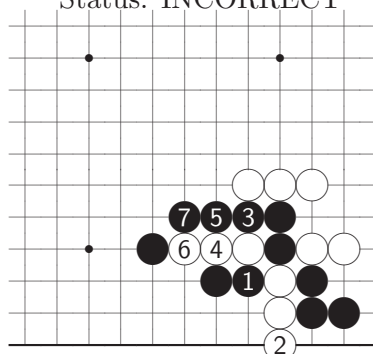
Answers to Problem (106)
Status: INCORRECT
There's a better move for this.



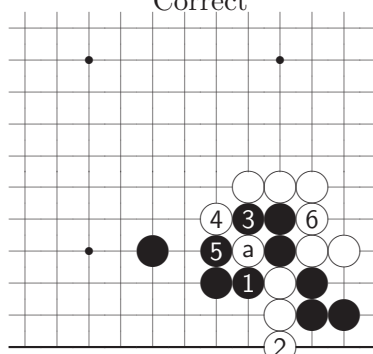
Answers to Problem (106)
Status: CORRECT
Correct



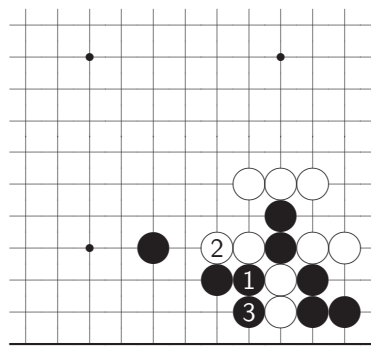
Answers to Problem (106)
Status: INCORRECT



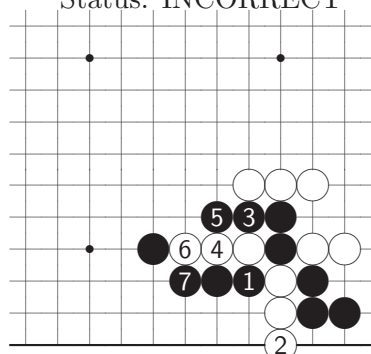
Answers to Problem (106)
Status: CORRECT
Correct



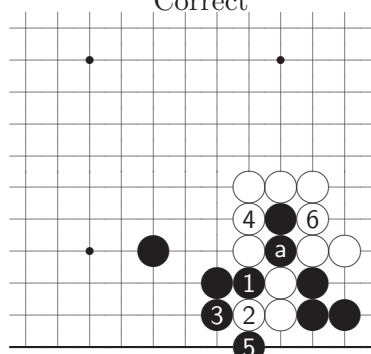
Answers to Problem (106)
Status: CORRECT
Correct



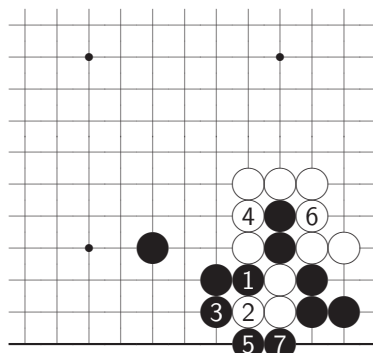
Answers to Problem (106)
Status: INCORRECT



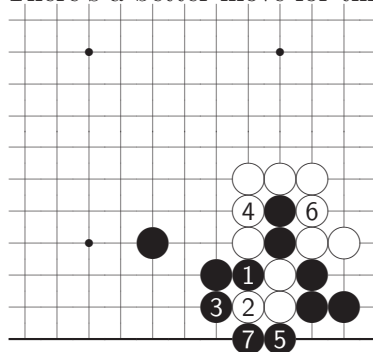
Answers to Problem (106)
Status: CORRECT
Correct



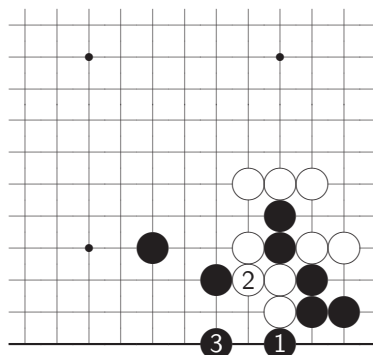
Answers to Problem (106)
Status: CORRECT
Correct



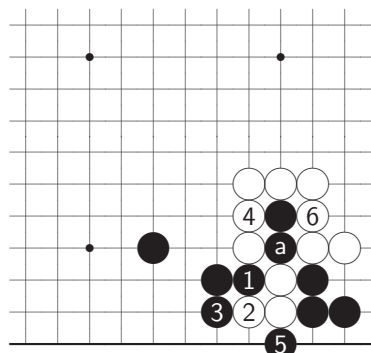
Answers to Problem (106)
Status: INCORRECT
There's a better move for this.



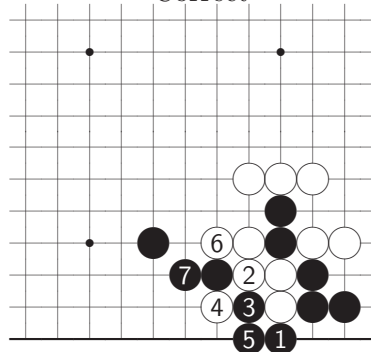
Answers to Problem (106)
Status: INCORRECT
There's a better move for this.



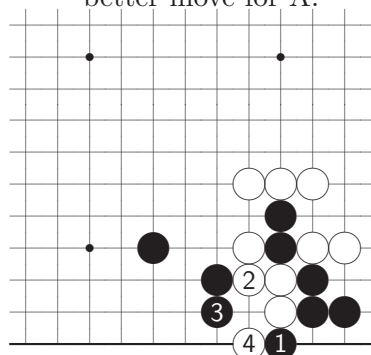
Answers to Problem (106)
Status: INCORRECT
This is also possible, but there was a better move for A.



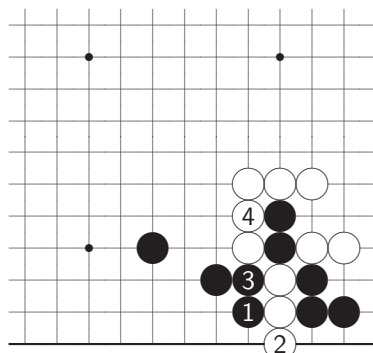
Answers to Problem (106)
Status: CORRECT
Correct

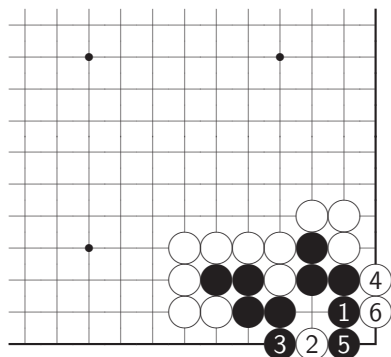


Answers to Problem (106)
Status: INCORRECT
This is also possible, but there was a better move for A.

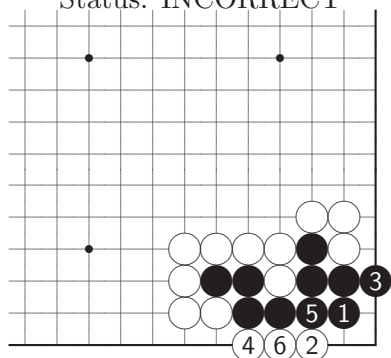


Answers to Problem (106)
Status: INCORRECT

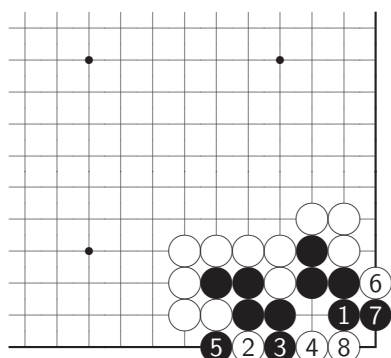




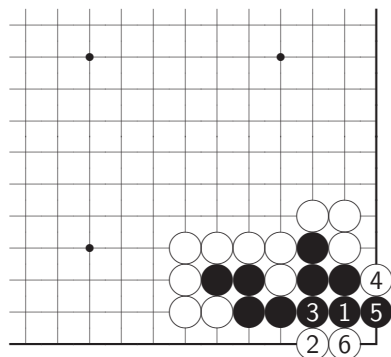
Answers to Problem (107)
Status: INCORRECT



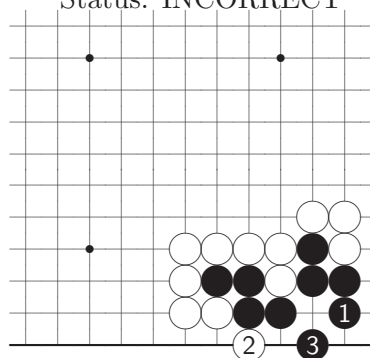
Answers to Problem (107)
Status: INCORRECT



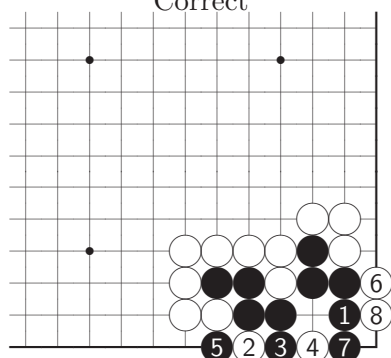
Answers to Problem (107)
Status: INCORRECT



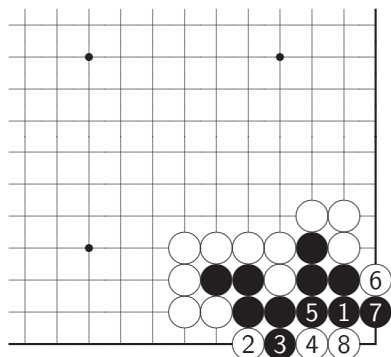
Answers to Problem (107)
Status: INCORRECT



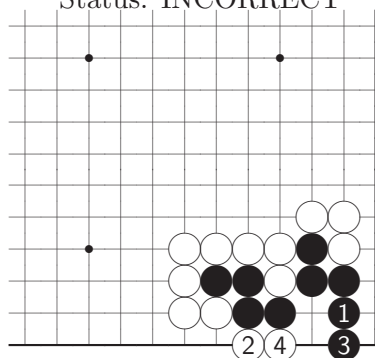
Answers to Problem (107)
Status: CORRECT
Correct



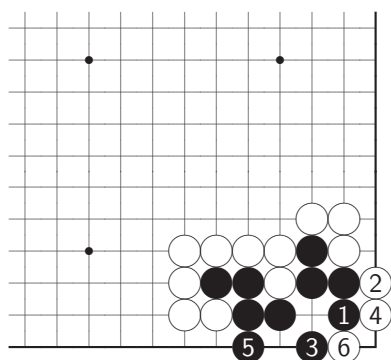
Answers to Problem (107)
Status: INCORRECT



Answers to Problem (107)
Status: INCORRECT

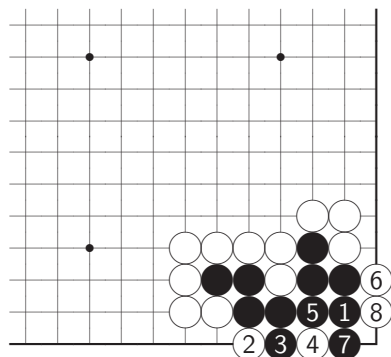


Answers to Problem (107)
Status: INCORRECT

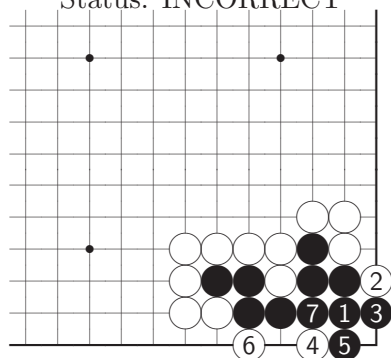


Answers to Problem (107)
Status: INCORRECT

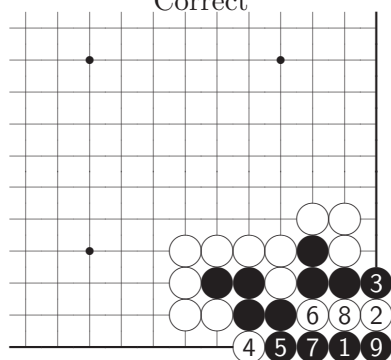
It's a ko, but Black can do better.



Answers to Problem (107)
Status: INCORRECT



Answers to Problem (107)
Status: CORRECT
Correct

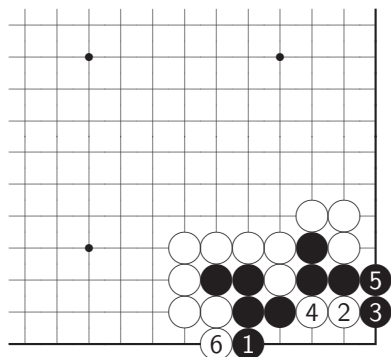


Answers to Problem (107)
Status: INCORRECT

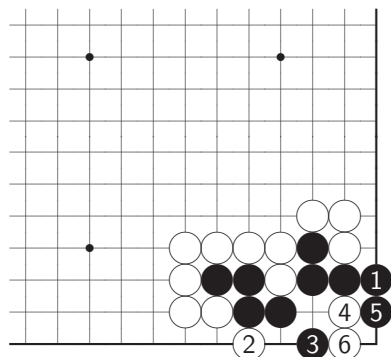


It's a ko, but Black can do better.

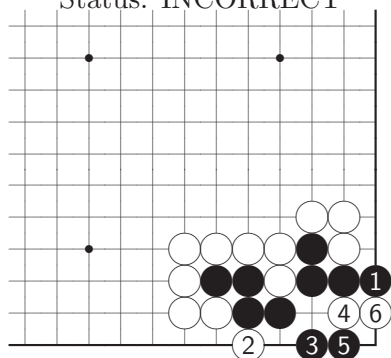




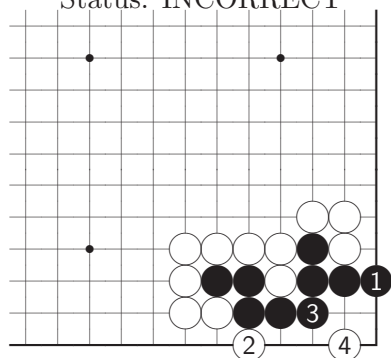
Answers to Problem (107)
Status: INCORRECT



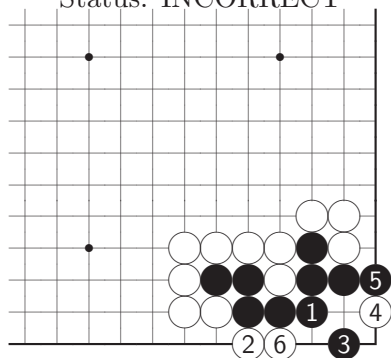
Answers to Problem (107)
Status: INCORRECT



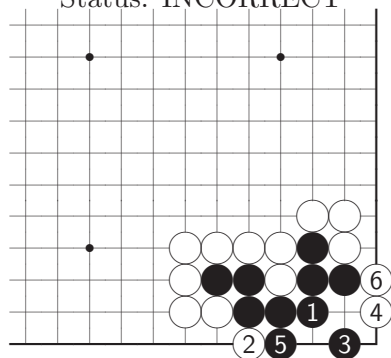
Answers to Problem (107)
Status: INCORRECT



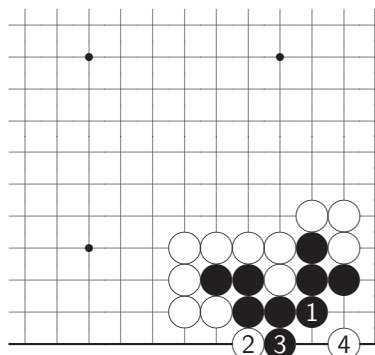
Answers to Problem (107)
Status: INCORRECT



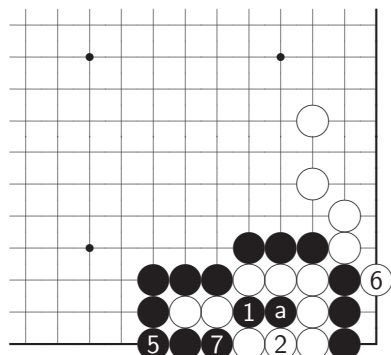
Answers to Problem (107)
Status: INCORRECT



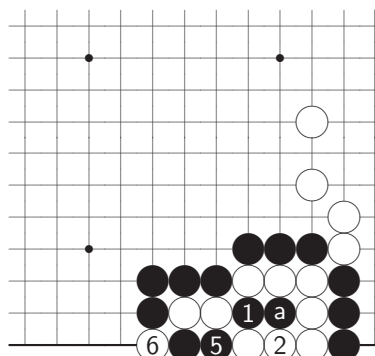
Answers to Problem (107)
Status: INCORRECT



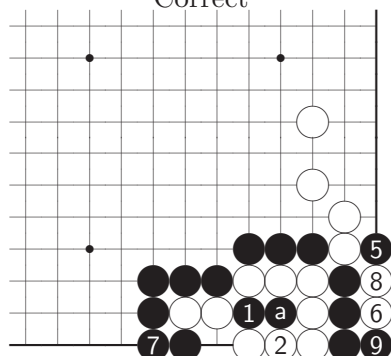
Answers to Problem (107)
Status: INCORRECT



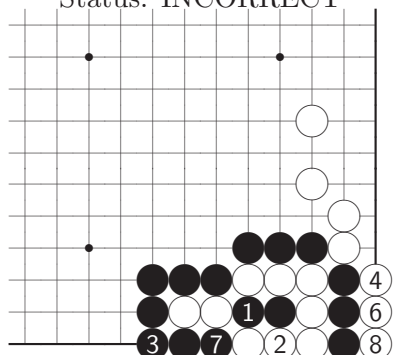
Answers to Problem (108)
Status: CORRECT
Correct



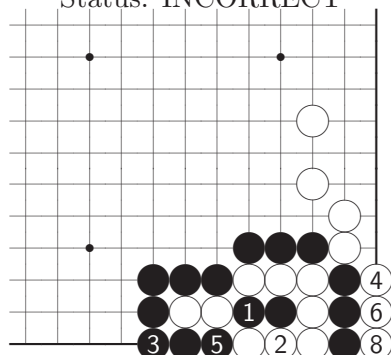
Answers to Problem (108)
Status: INCORRECT



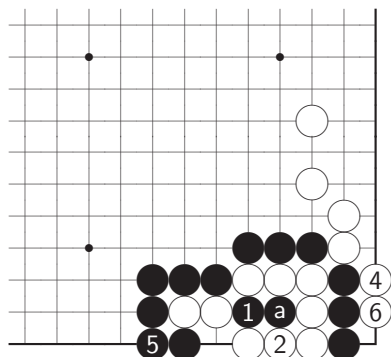
Answers to Problem (108)
Status: INCORRECT



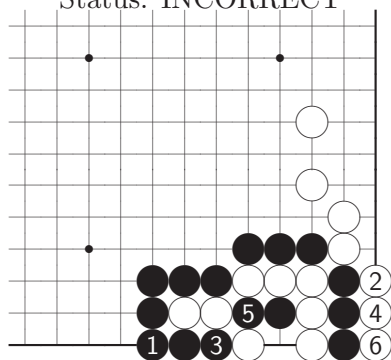
Answers to Problem (108)
Status: INCORRECT



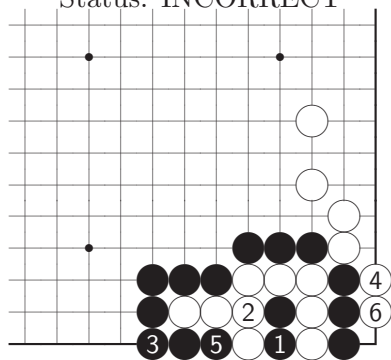
Answers to Problem (108)
Status: INCORRECT



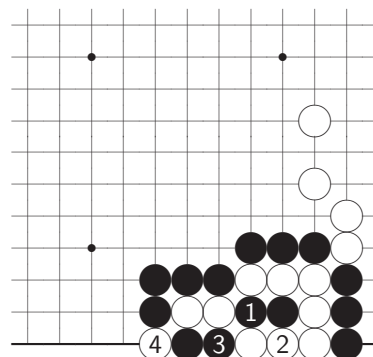
Answers to Problem (108)
Status: INCORRECT



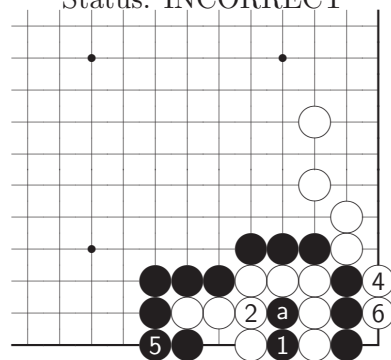
Answers to Problem (108)
Status: INCORRECT



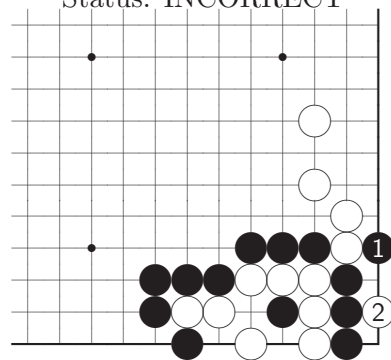
Answers to Problem (108)
Status: INCORRECT



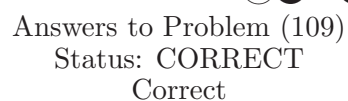
Answers to Problem (108)
Status: INCORRECT



Answers to Problem (108)
Status: INCORRECT



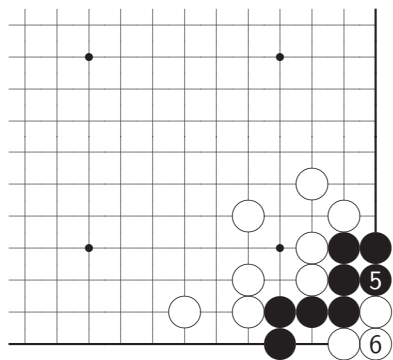
Answers to Problem (108)
Status: INCORRECT



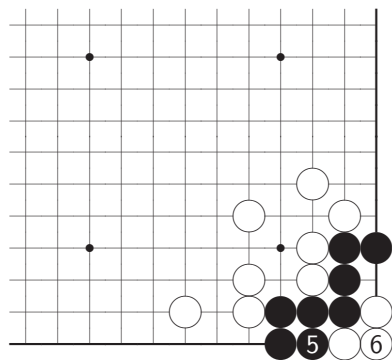
<http://senseis.xmp.net/?BentFourInTheCorner>



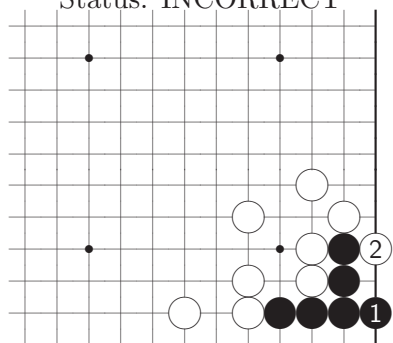
It's a bent four in the corner.
<http://senseis.xmp.net/?BentFourInTheCorner>



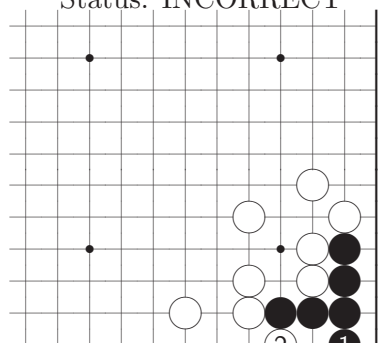
Answers to Problem (109)
Status: INCORRECT



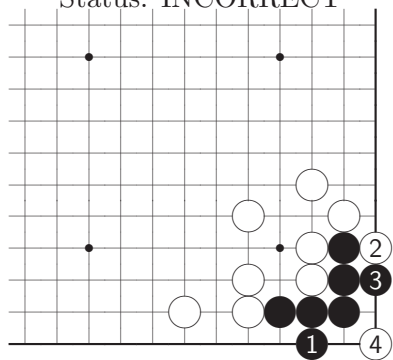
Answers to Problem (109)
Status: INCORRECT



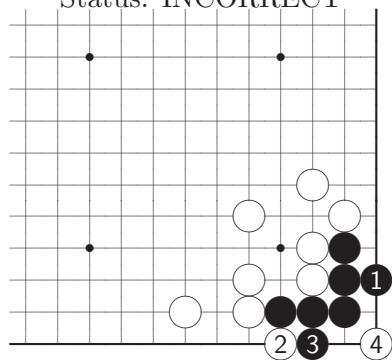
Answers to Problem (109)
Status: INCORRECT



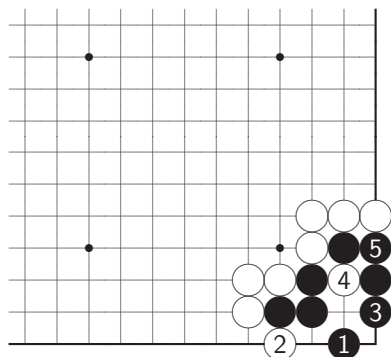
Answers to Problem (109)
Status: INCORRECT



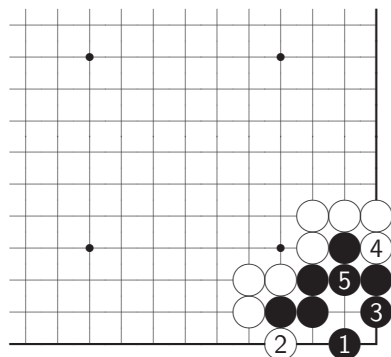
Answers to Problem (109)
Status: INCORRECT



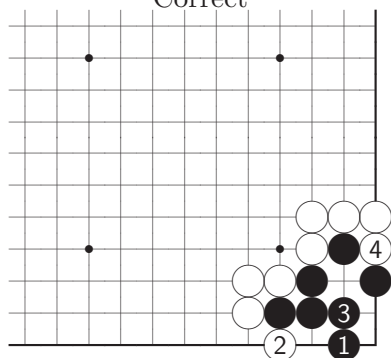
Answers to Problem (109)
Status: INCORRECT



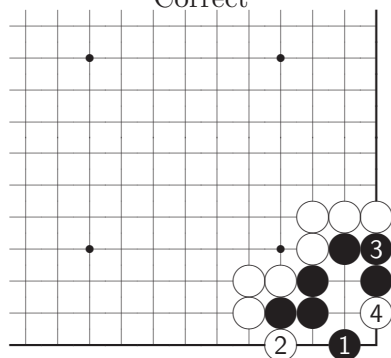
Answers to Problem (110)
Status: CORRECT
Correct



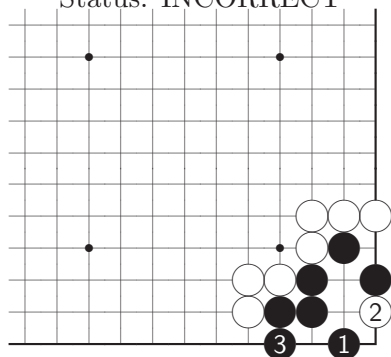
Answers to Problem (110)
Status: CORRECT
Correct



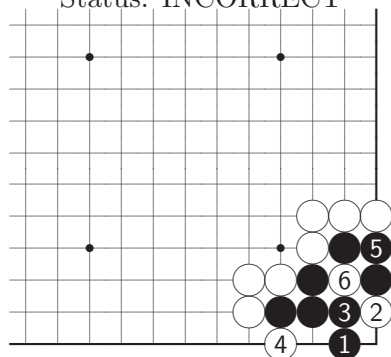
Answers to Problem (110)
Status: INCORRECT



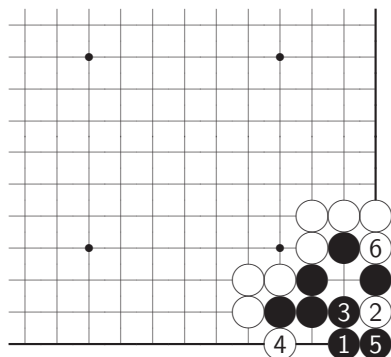
Answers to Problem (110)
Status: INCORRECT



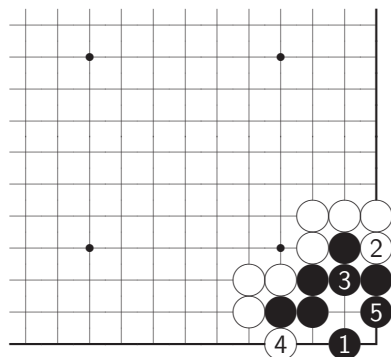
Answers to Problem (110)
Status: CORRECT
Correct



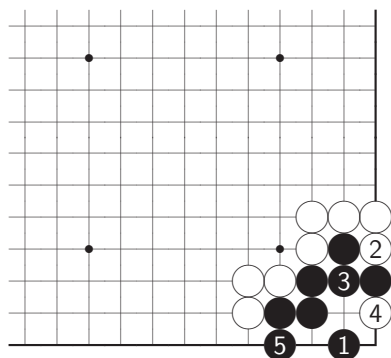
Answers to Problem (110)
Status: INCORRECT



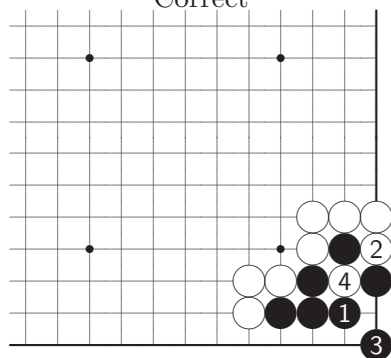
Answers to Problem (110)
Status: INCORRECT



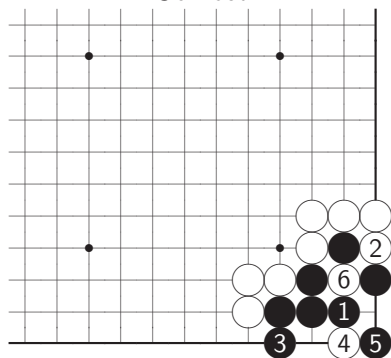
Answers to Problem (110)
Status: CORRECT
Correct



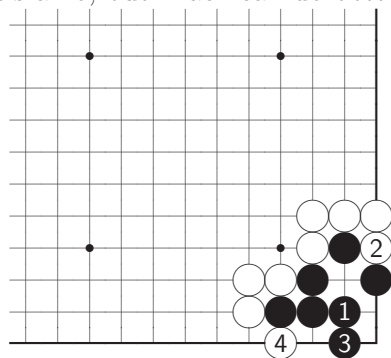
Answers to Problem (110)
Status: CORRECT
Correct



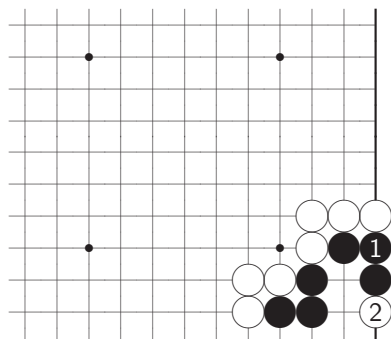
Answers to Problem (110)
Status: INCORRECT
It's a ko, but Black can do better.



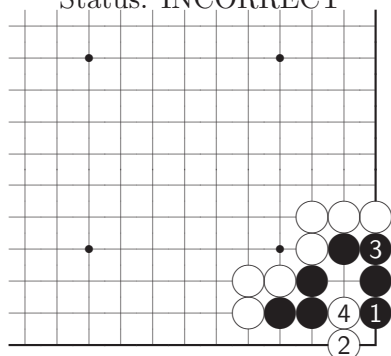
Answers to Problem (110)
Status: INCORRECT
It's a double ko, and Black's captured.



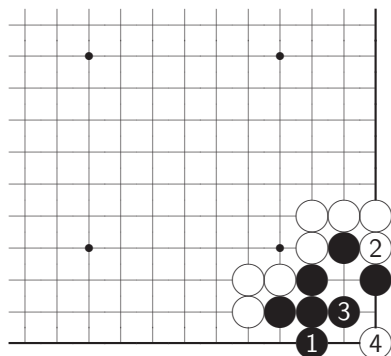
Answers to Problem (110)
Status: INCORRECT



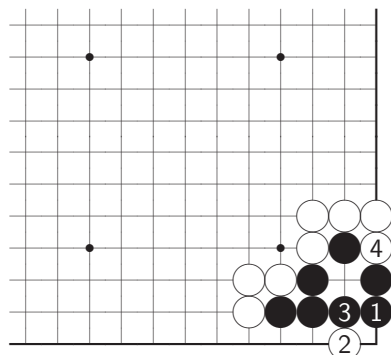
Answers to Problem (110)
Status: INCORRECT



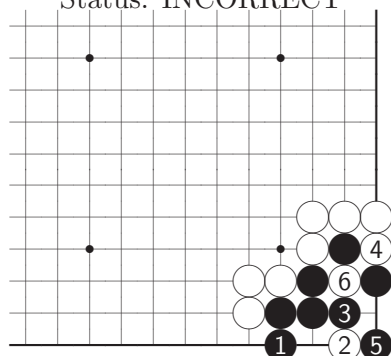
Answers to Problem (110)
Status: INCORRECT



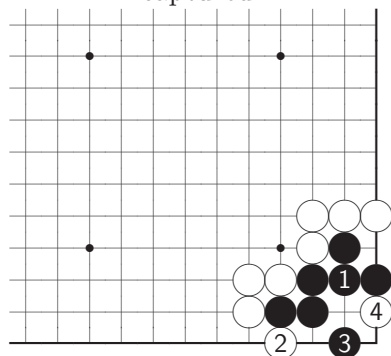
Answers to Problem (110)
Status: INCORRECT



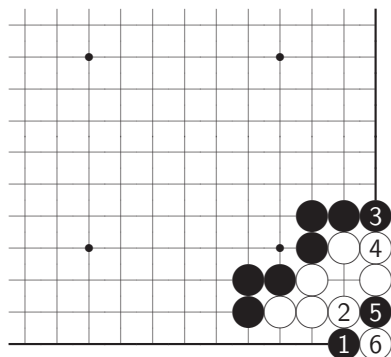
Answers to Problem (110)
Status: INCORRECT



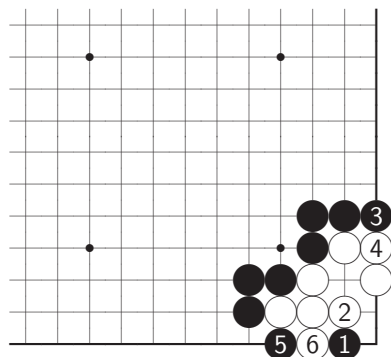
Answers to Problem (110)
Status: INCORRECT
It's a double ko, and Black's
captured.



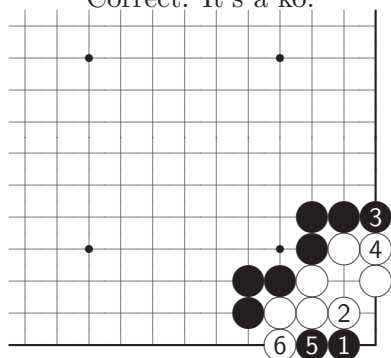
Answers to Problem (110)
Status: INCORRECT



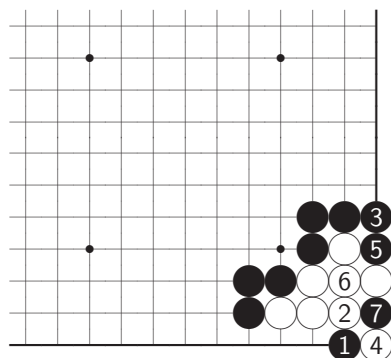
Answers to Problem (111)
Status: CORRECT
Correct. It's a ko.



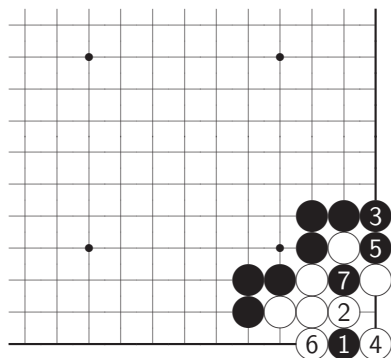
Answers to Problem (111)
Status: INCORRECT



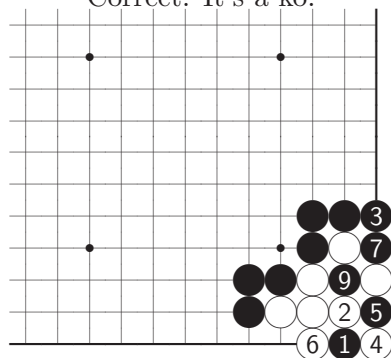
Answers to Problem (111)
Status: INCORRECT



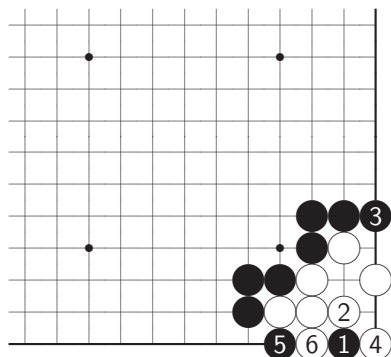
Answers to Problem (111)
Status: CORRECT
Correct. It's a ko.



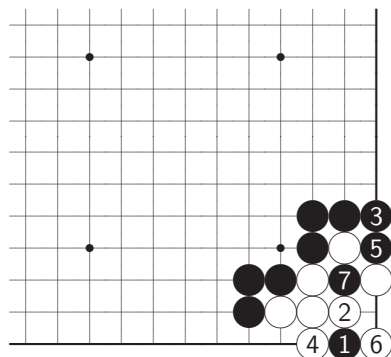
Answers to Problem (111)
Status: CORRECT
Correct. It's a ko.



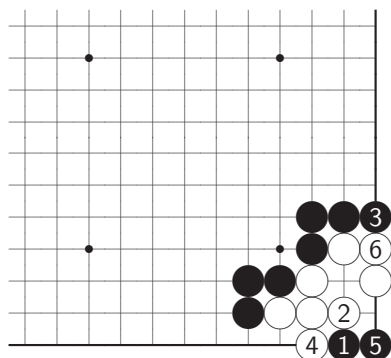
Answers to Problem (111)
Status: CORRECT
Correct. It's a ko.



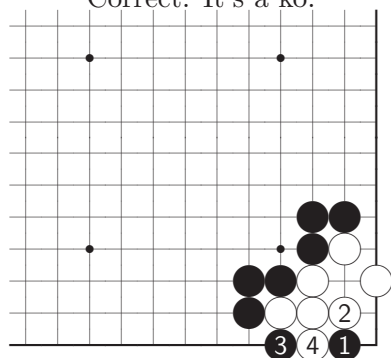
Answers to Problem (111)
Status: INCORRECT



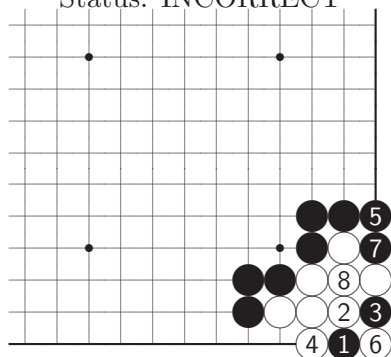
Answers to Problem (111)
Status: CORRECT
Correct. It's a ko.



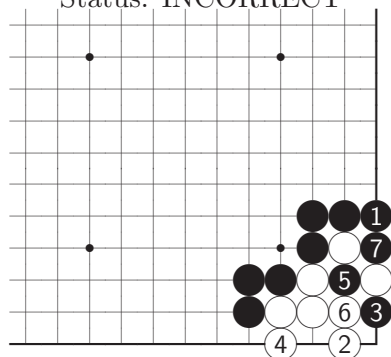
Answers to Problem (111)
Status: INCORRECT



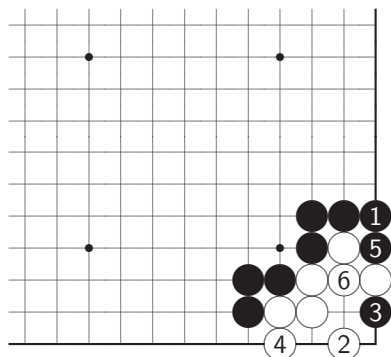
Answers to Problem (111)
Status: INCORRECT



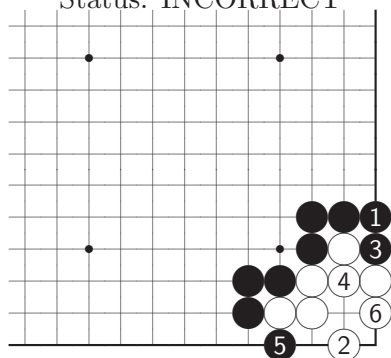
Answers to Problem (111)
Status: INCORRECT



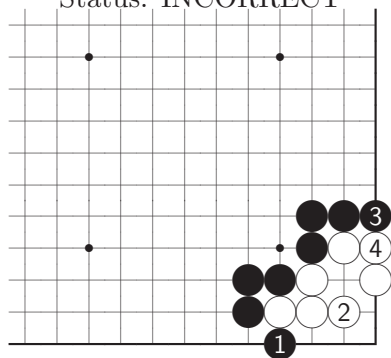
Answers to Problem (111)
Status: INCORRECT



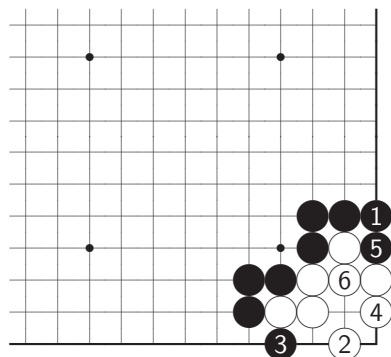
Answers to Problem (111)
Status: INCORRECT



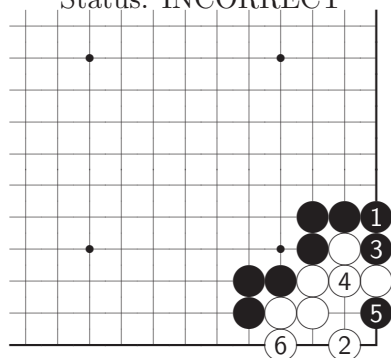
Answers to Problem (111)
Status: INCORRECT



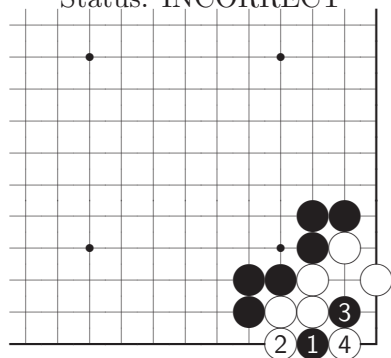
Answers to Problem (111)
Status: INCORRECT



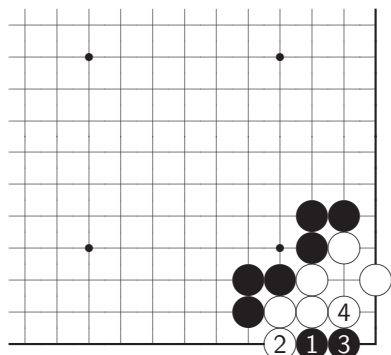
Answers to Problem (111)
Status: INCORRECT



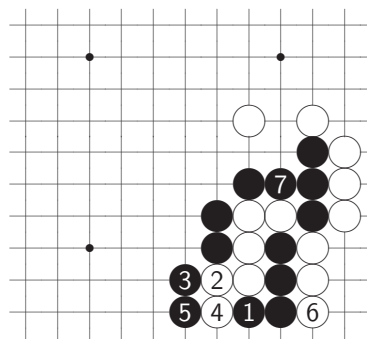
Answers to Problem (111)
Status: INCORRECT



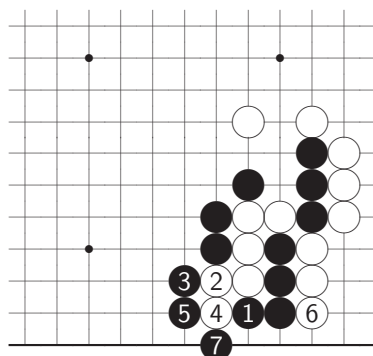
Answers to Problem (111)
Status: INCORRECT



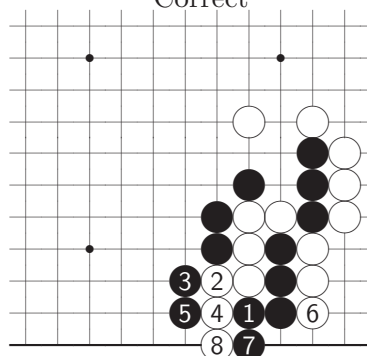
Answers to Problem (111)
Status: INCORRECT



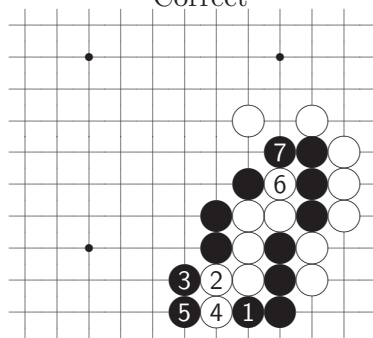
Answers to Problem (112)
Status: CORRECT
Correct



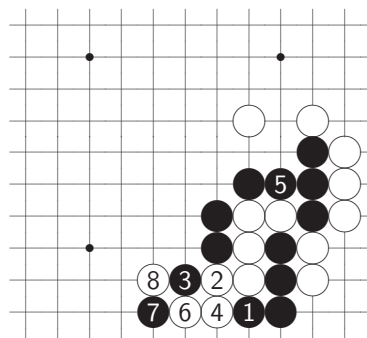
Answers to Problem (112)
Status: CORRECT
Correct



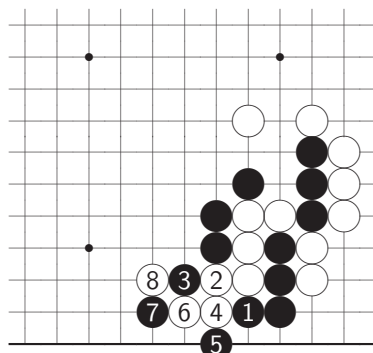
Answers to Problem (112)
Status: INCORRECT



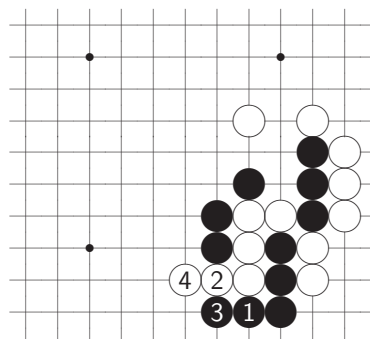
Answers to Problem (112)
Status: INCORRECT



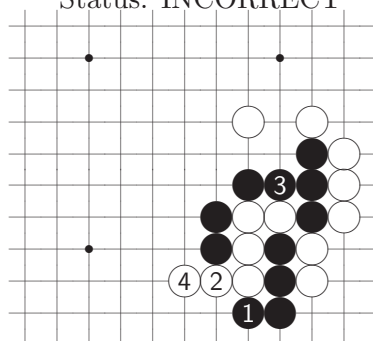
Answers to Problem (112)
Status: INCORRECT



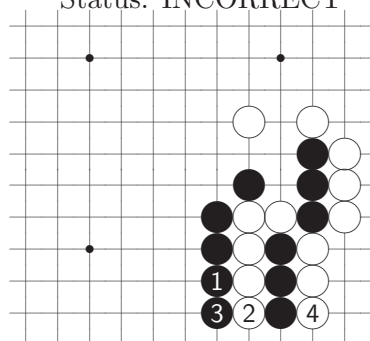
Answers to Problem (112)
Status: INCORRECT



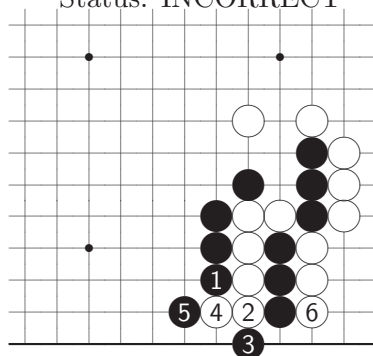
Answers to Problem (112)
Status: INCORRECT



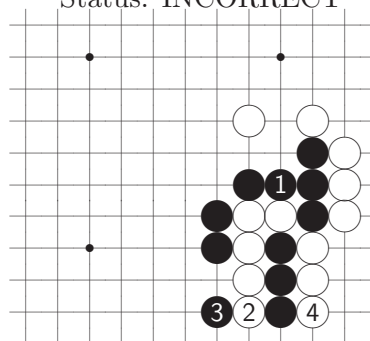
Answers to Problem (112)
Status: INCORRECT



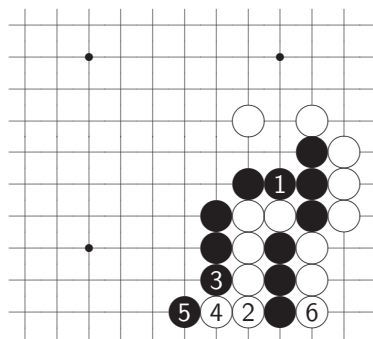
Answers to Problem (112)
Status: INCORRECT



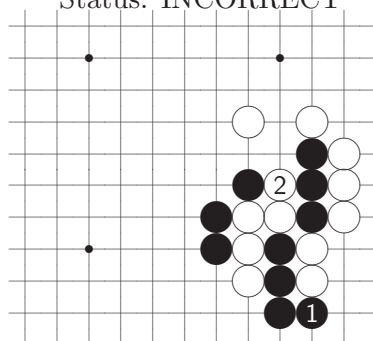
Answers to Problem (112)
Status: INCORRECT



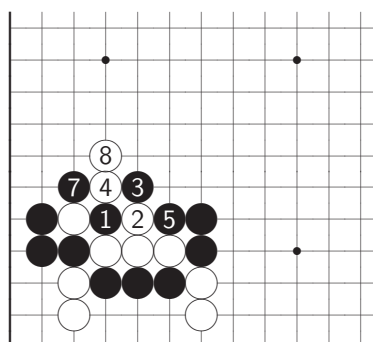
Answers to Problem (112)
Status: INCORRECT



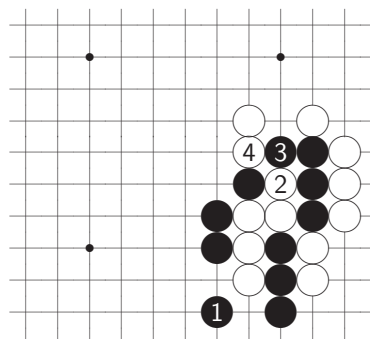
Answers to Problem (112)
Status: INCORRECT



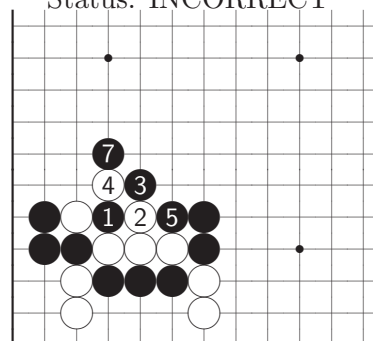
Answers to Problem (112)
Status: INCORRECT



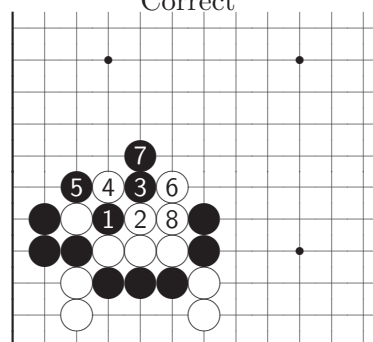
Answers to Problem (113)
Status: INCORRECT



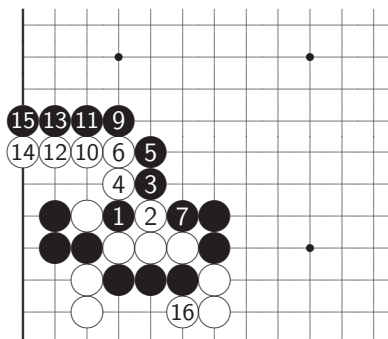
Answers to Problem (112)
Status: INCORRECT



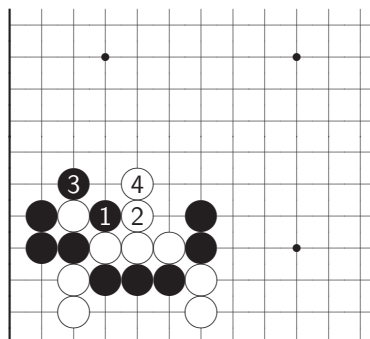
Answers to Problem (113)
Status: CORRECT
Correct



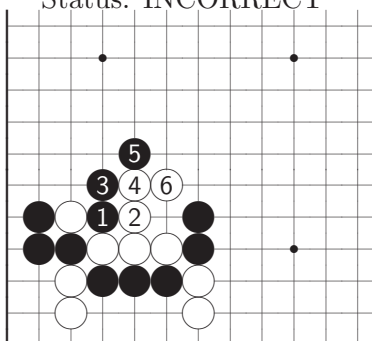
Answers to Problem (113)
Status: INCORRECT



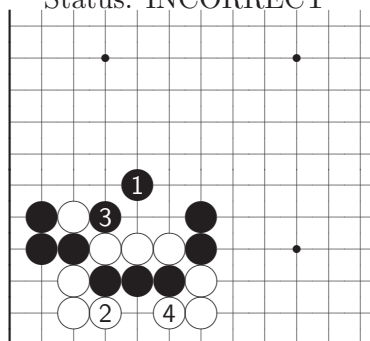
Answers to Problem (113)
Status: INCORRECT



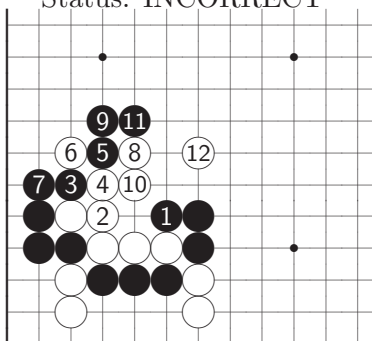
Answers to Problem (113)
Status: INCORRECT



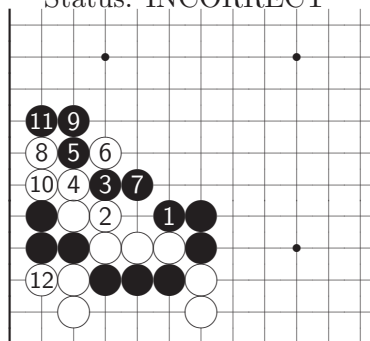
Answers to Problem (113)
Status: INCORRECT



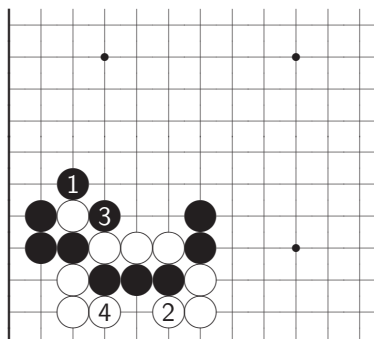
Answers to Problem (113)
Status: INCORRECT



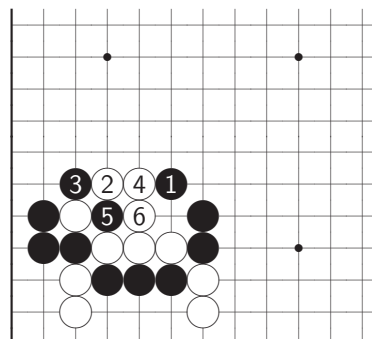
Answers to Problem (113)
Status: INCORRECT



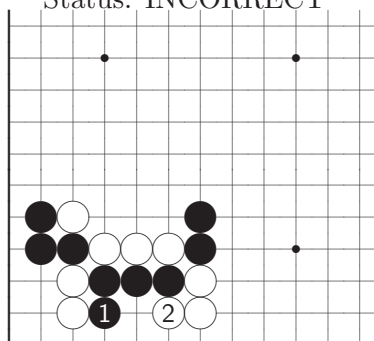
Answers to Problem (113)
Status: INCORRECT



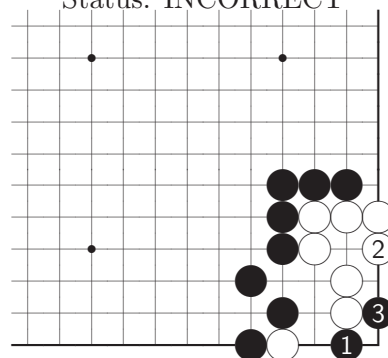
Answers to Problem (113)
Status: INCORRECT



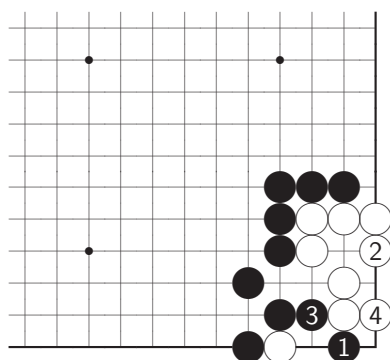
Answers to Problem (113)
Status: INCORRECT



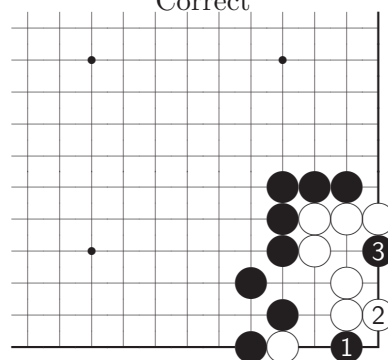
Answers to Problem (113)
Status: INCORRECT



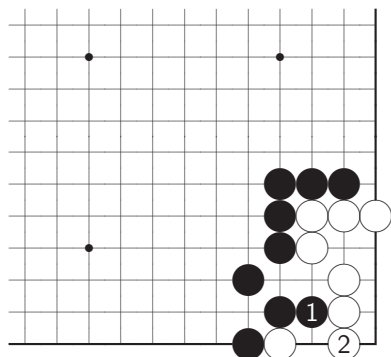
Answers to Problem (114)
Status: CORRECT
Correct



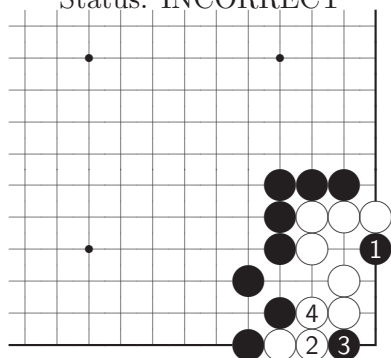
Answers to Problem (114)
Status: INCORRECT



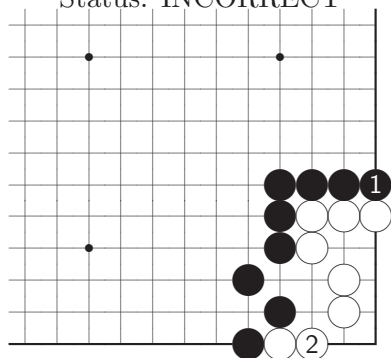
Answers to Problem (114)
Status: CORRECT
Correct



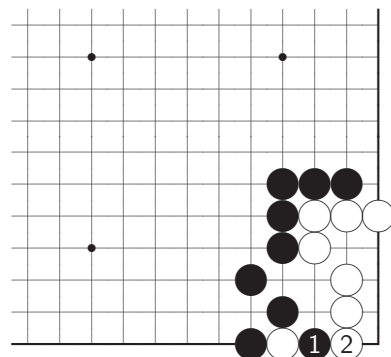
Answers to Problem (114)
Status: INCORRECT



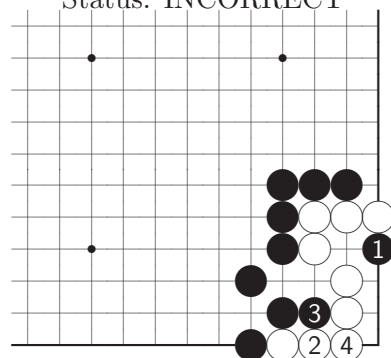
Answers to Problem (114)
Status: INCORRECT



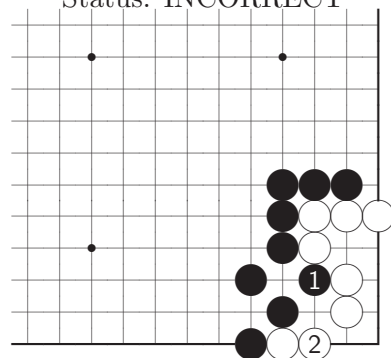
Answers to Problem (114)
Status: INCORRECT



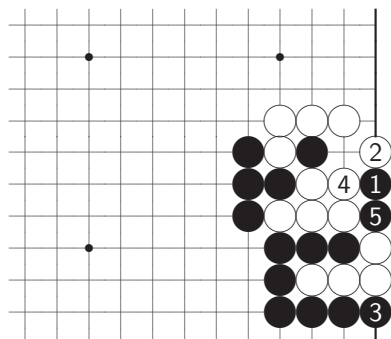
Answers to Problem (114)
Status: INCORRECT



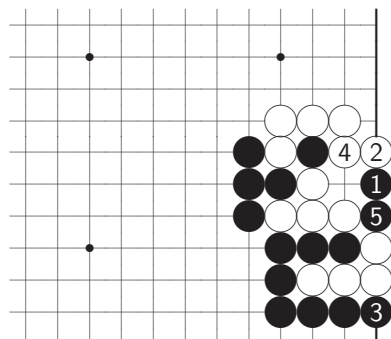
Answers to Problem (114)
Status: INCORRECT



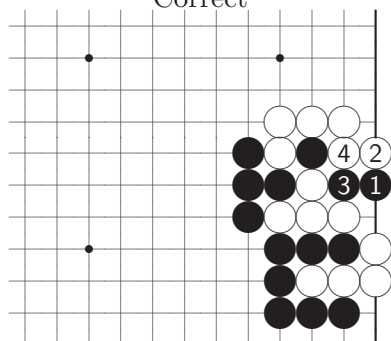
Answers to Problem (114)
Status: INCORRECT



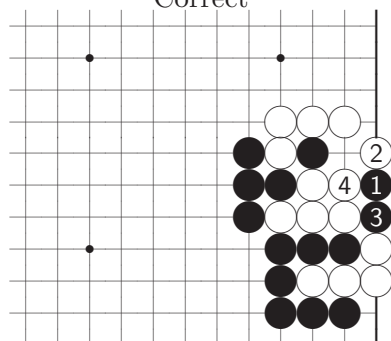
Answers to Problem (115)
Status: CORRECT
Correct



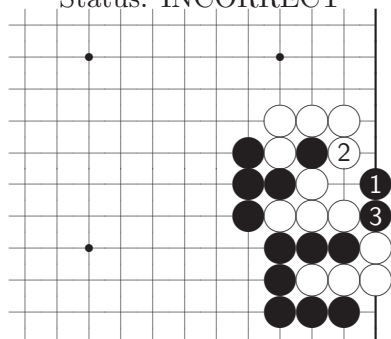
Answers to Problem (115)
Status: CORRECT
Correct



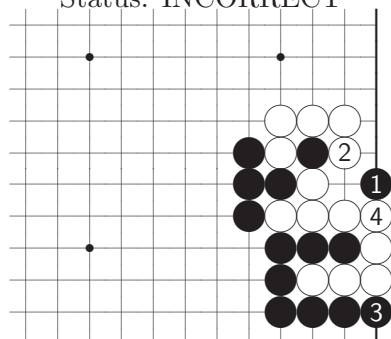
Answers to Problem (115)
Status: INCORRECT



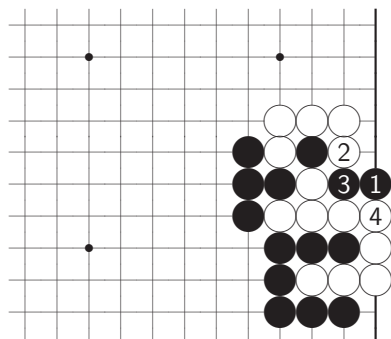
Answers to Problem (115)
Status: INCORRECT



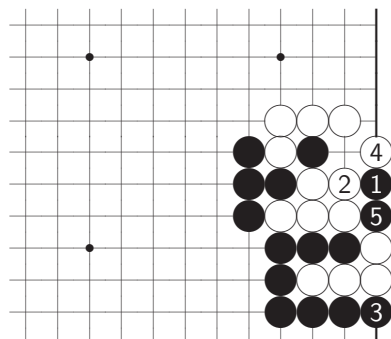
Answers to Problem (115)
Status: CORRECT
Correct



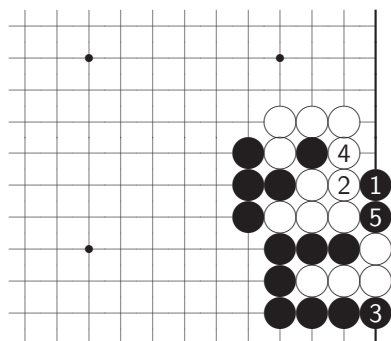
Answers to Problem (115)
Status: INCORRECT



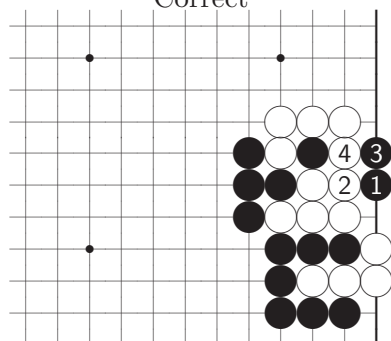
Answers to Problem (115)
Status: INCORRECT



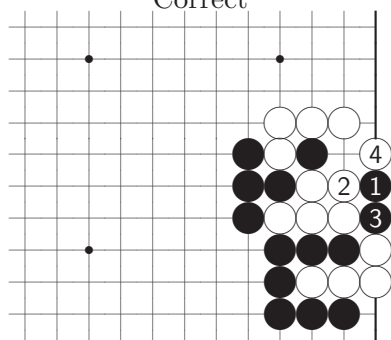
Answers to Problem (115)
Status: CORRECT
Correct



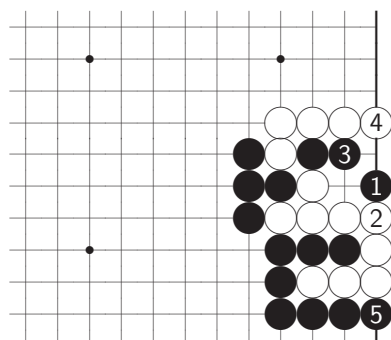
Answers to Problem (115)
Status: CORRECT
Correct



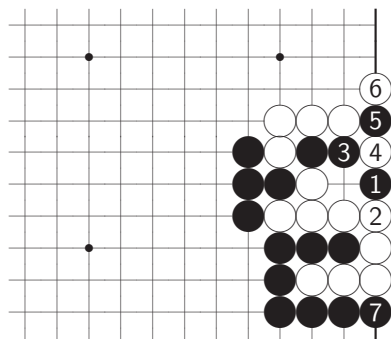
Answers to Problem (115)
Status: INCORRECT



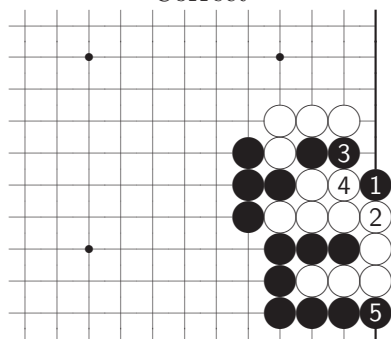
Answers to Problem (115)
Status: INCORRECT



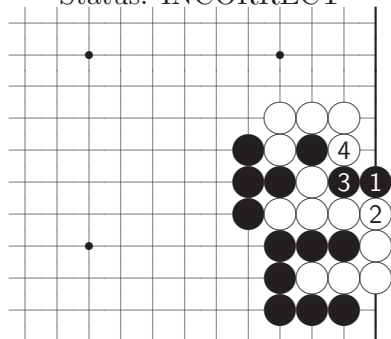
Answers to Problem (115)
Status: CORRECT
Correct



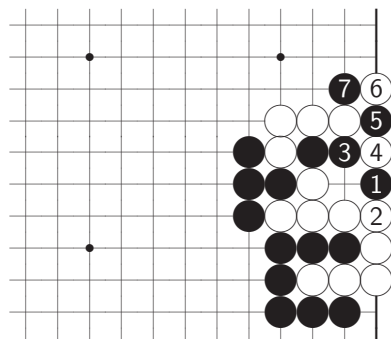
Answers to Problem (115)
Status: CORRECT
Correct



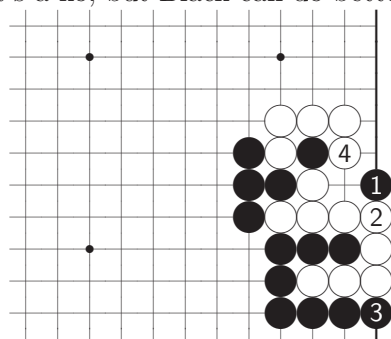
Answers to Problem (115)
Status: INCORRECT



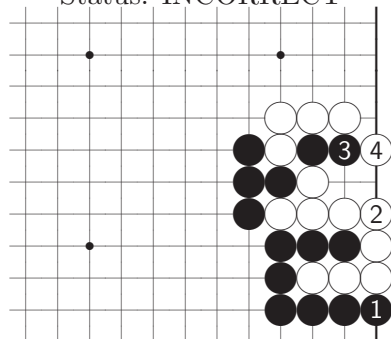
Answers to Problem (115)
Status: INCORRECT



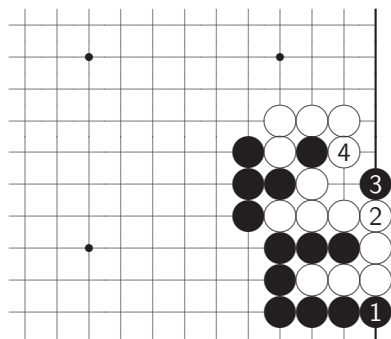
Answers to Problem (115)
Status: INCORRECT
It's a ko, but Black can do better.



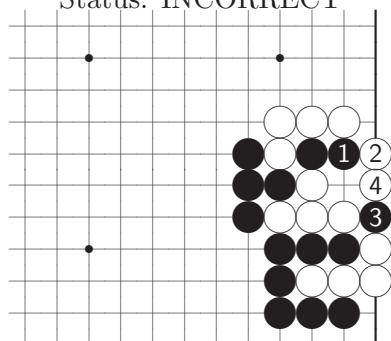
Answers to Problem (115)
Status: INCORRECT



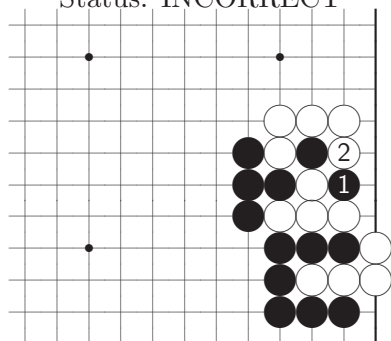
Answers to Problem (115)
Status: INCORRECT



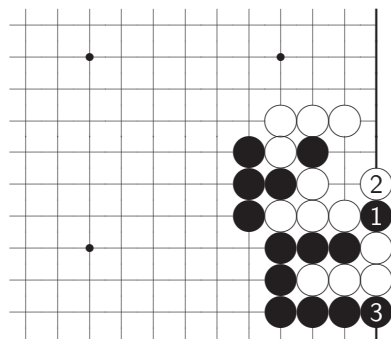
Answers to Problem (115)
Status: INCORRECT



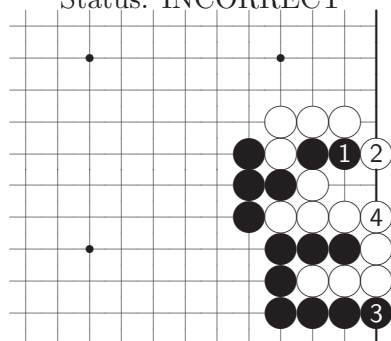
Answers to Problem (115)
Status: INCORRECT



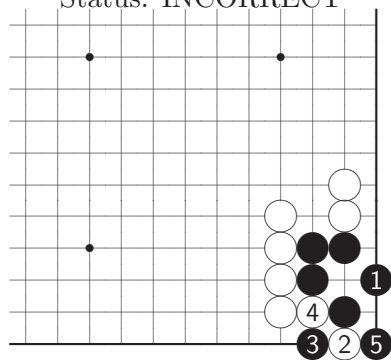
Answers to Problem (115)
Status: INCORRECT



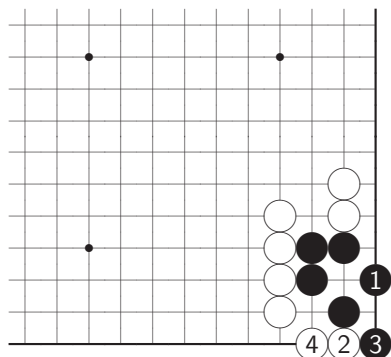
Answers to Problem (115)
Status: INCORRECT



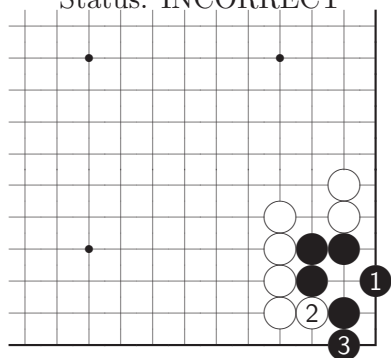
Answers to Problem (115)
Status: INCORRECT



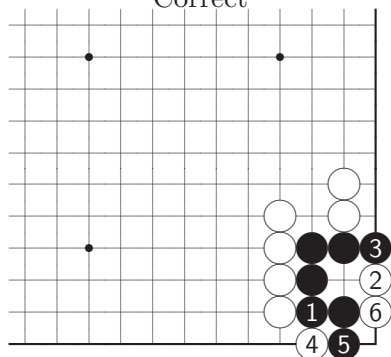
Answers to Problem (116)
Status: CORRECT
Correct



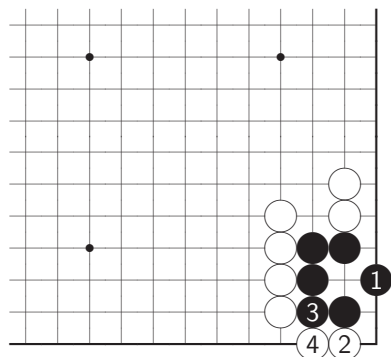
Answers to Problem (116)
Status: INCORRECT



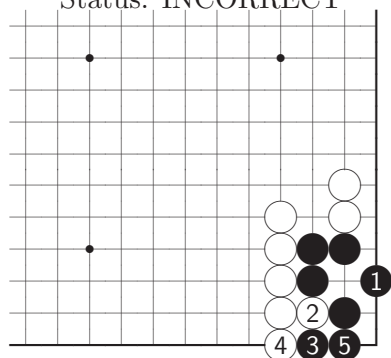
Answers to Problem (116)
Status: CORRECT
Correct



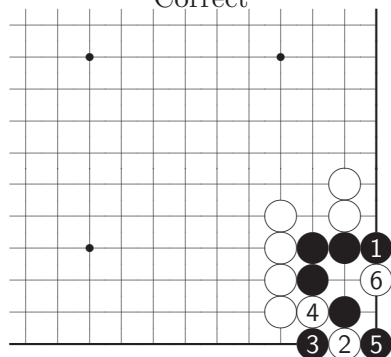
Answers to Problem (116)
Status: INCORRECT



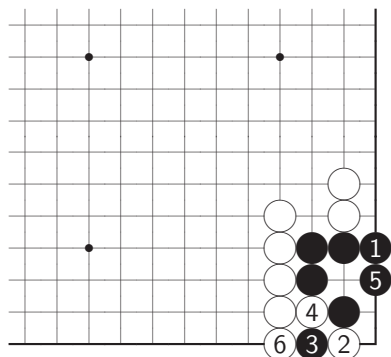
Answers to Problem (116)
Status: INCORRECT



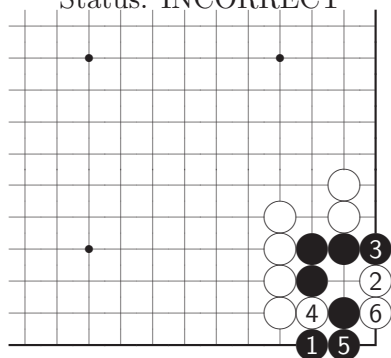
Answers to Problem (116)
Status: CORRECT
Correct



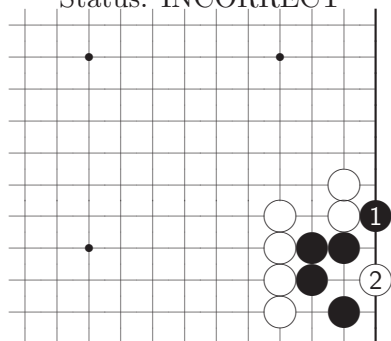
Answers to Problem (116)
Status: INCORRECT



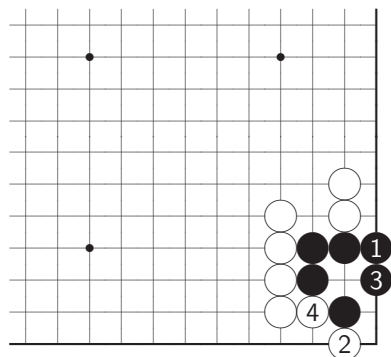
Answers to Problem (116)
Status: INCORRECT



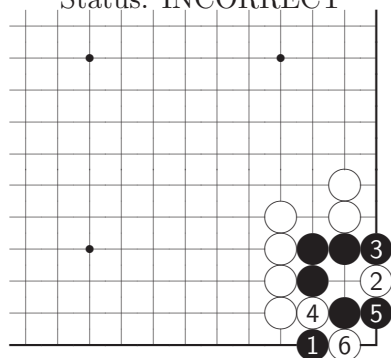
Answers to Problem (116)
Status: INCORRECT



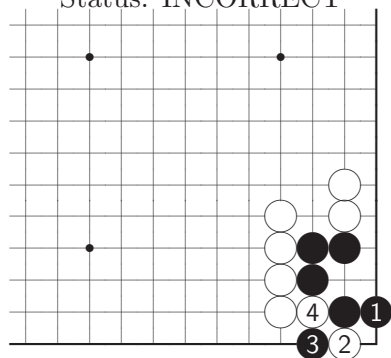
Answers to Problem (116)
Status: INCORRECT



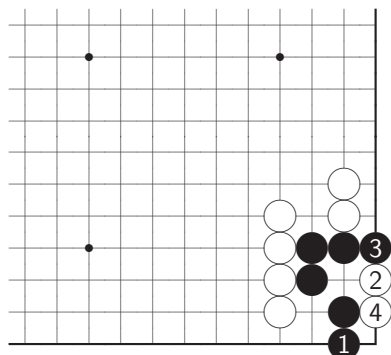
Answers to Problem (116)
Status: INCORRECT



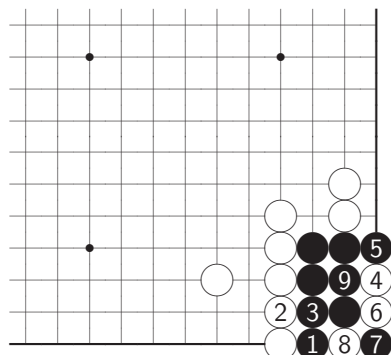
Answers to Problem (116)
Status: INCORRECT



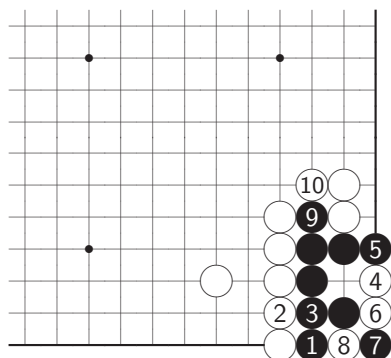
Answers to Problem (116)
Status: INCORRECT



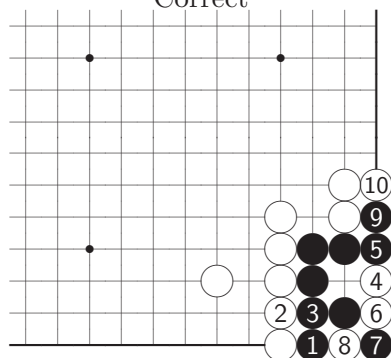
Answers to Problem (116)
Status: INCORRECT



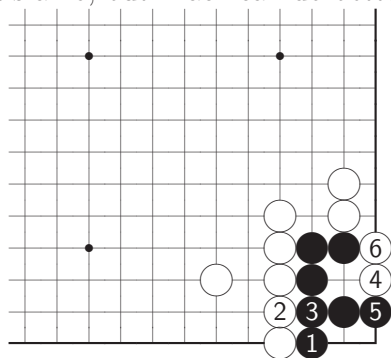
Answers to Problem (117)
Status: CORRECT
Correct



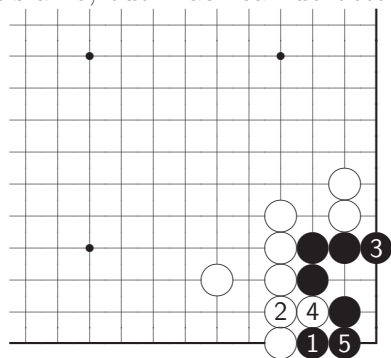
Answers to Problem (117)
Status: INCORRECT
It's a ko, but Black can do better.



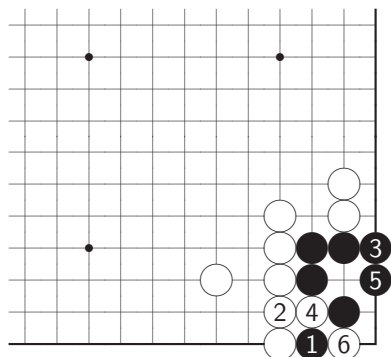
Answers to Problem (117)
Status: INCORRECT
It's a ko, but Black can do better.



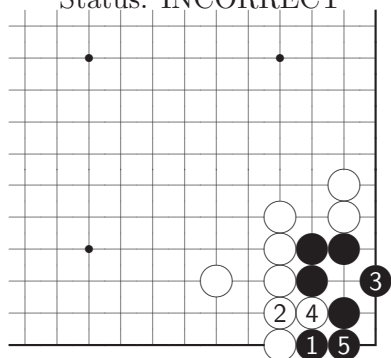
Answers to Problem (117)
Status: INCORRECT



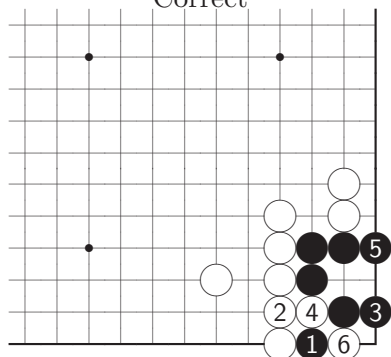
Answers to Problem (117)
Status: CORRECT
Correct



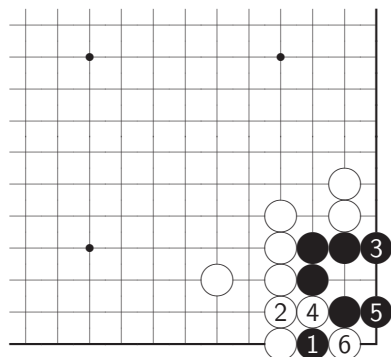
Answers to Problem (117)
Status: INCORRECT



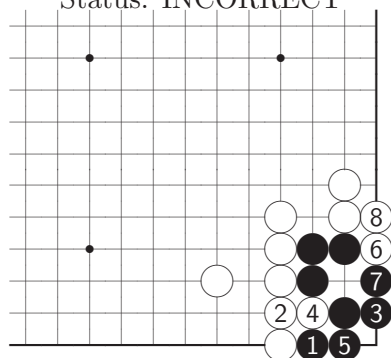
Answers to Problem (117)
Status: CORRECT
Correct



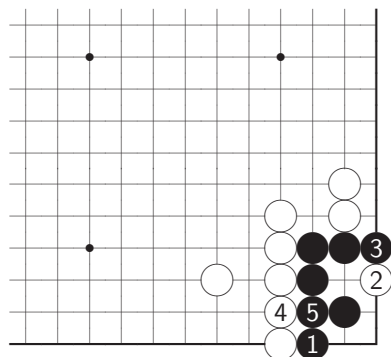
Answers to Problem (117)
Status: INCORRECT



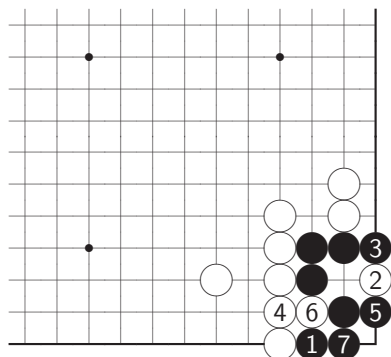
Answers to Problem (117)
Status: INCORRECT



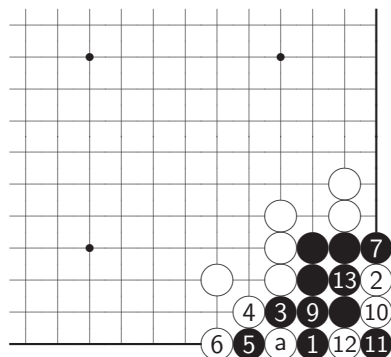
Answers to Problem (117)
Status: INCORRECT



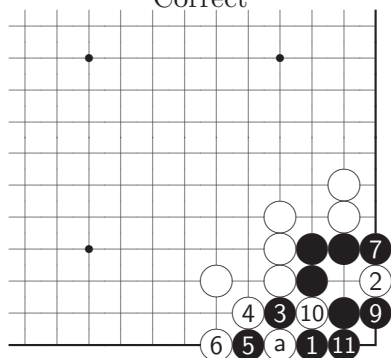
Answers to Problem (117)
Status: CORRECT
Correct



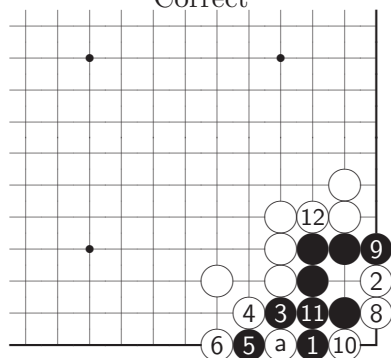
Answers to Problem (117)
Status: CORRECT
Correct



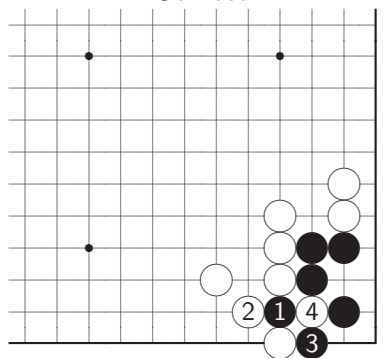
Answers to Problem (117)
Status: CORRECT
Correct



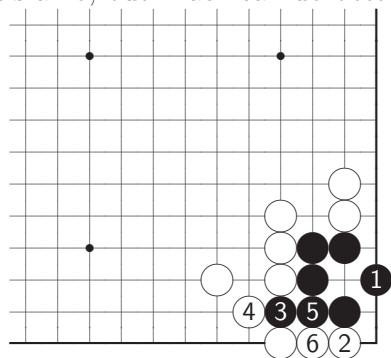
Answers to Problem (117)
Status: CORRECT
Correct



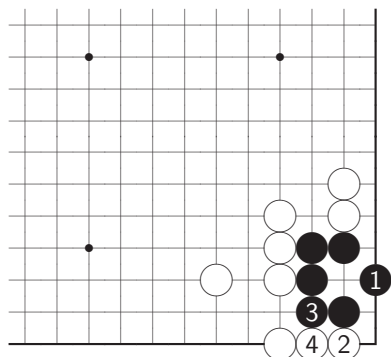
Answers to Problem (117)
Status: INCORRECT
It's a ko, but Black can do better.



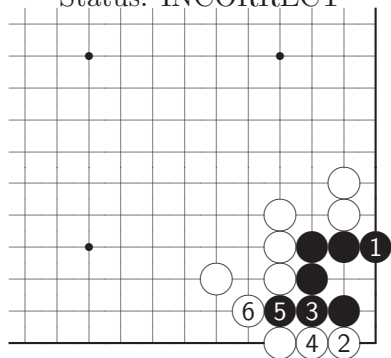
Answers to Problem (117)
Status: INCORRECT
It's a ko, but Black can do better.



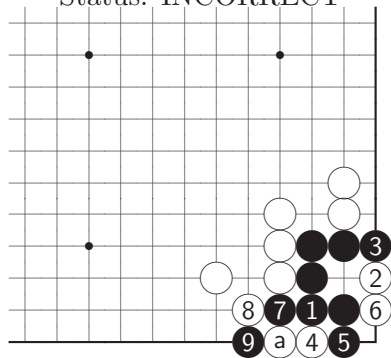
Answers to Problem (117)
Status: INCORRECT



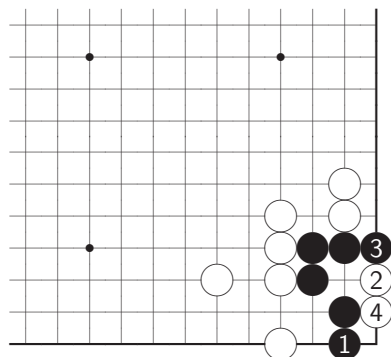
Answers to Problem (117)
Status: INCORRECT



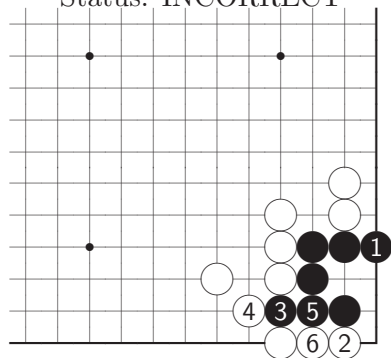
Answers to Problem (117)
Status: INCORRECT



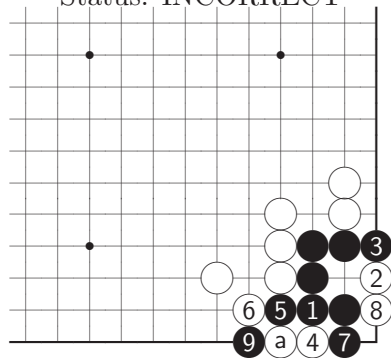
Answers to Problem (117)
Status: INCORRECT



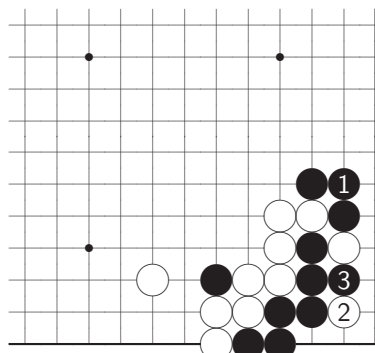
Answers to Problem (117)
Status: INCORRECT



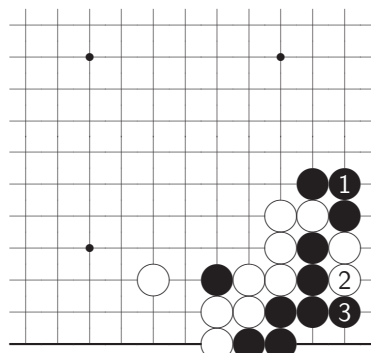
Answers to Problem (117)
Status: INCORRECT



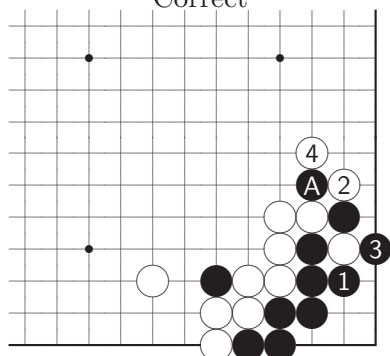
Answers to Problem (117)
Status: INCORRECT



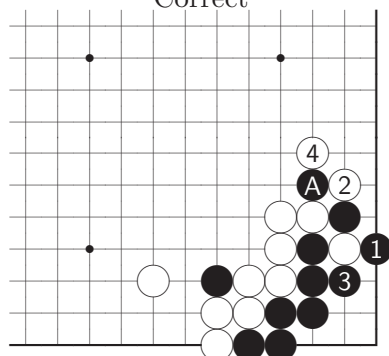
Answers to Problem (118)
Status: CORRECT
Correct



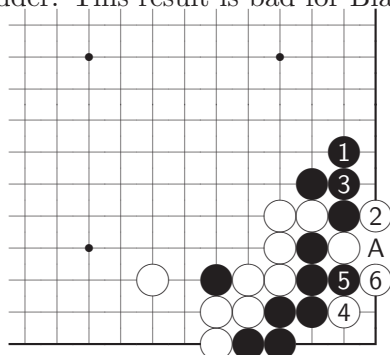
Answers to Problem (118)
Status: CORRECT
Correct



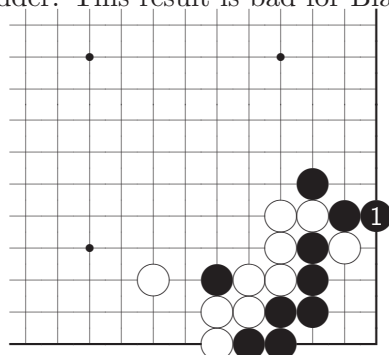
Answers to Problem (118)
Status: INCORRECT
Black A has been captured in a ladder. This result is bad for Black.



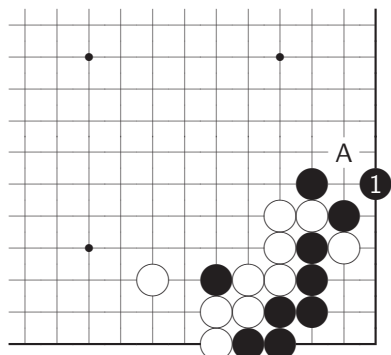
Answers to Problem (118)
Status: INCORRECT
Black A has been captured in a ladder. This result is bad for Black.



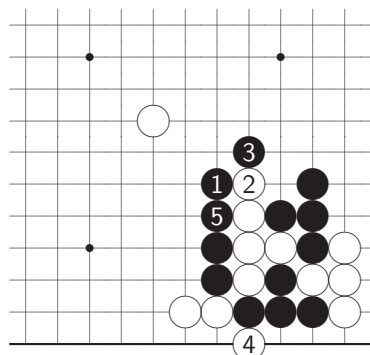
Answers to Problem (118)
Status: INCORRECT
There's a ko at A, but Black can do better.



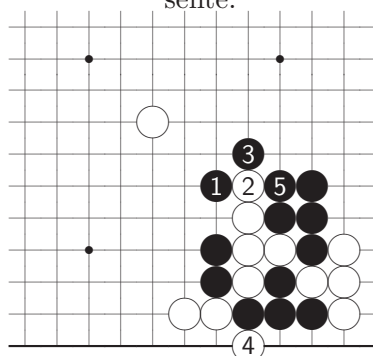
Answers to Problem (118)
Status: INCORRECT
This is possible, but Black can do better.



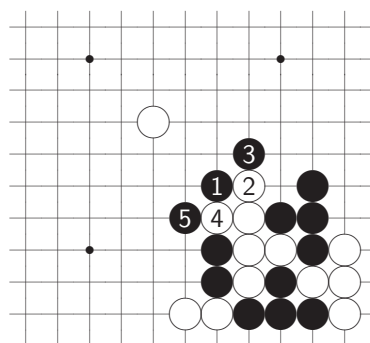
Answers to Problem (118)
 Status: INCORRECT
 This is possible, but Black can do better. White's peep at A will be sente.



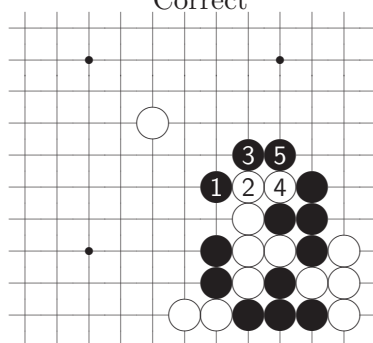
Answers to Problem (119)
 Status: CORRECT
 Correct



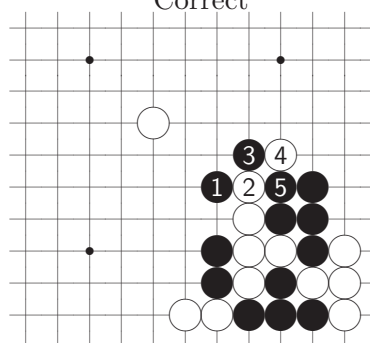
Answers to Problem (119)
 Status: CORRECT
 Correct



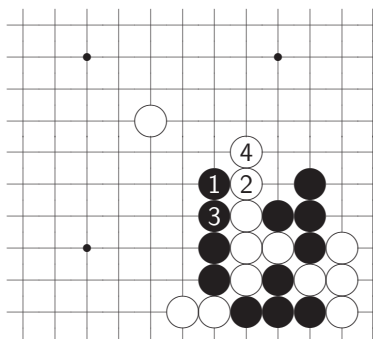
Answers to Problem (119)
 Status: CORRECT
 Correct



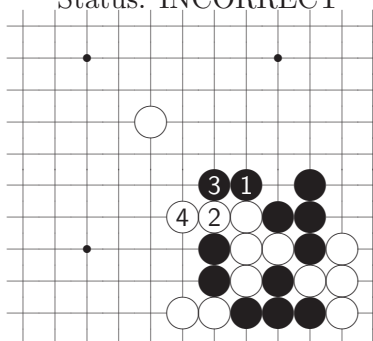
Answers to Problem (119)
 Status: CORRECT
 Correct



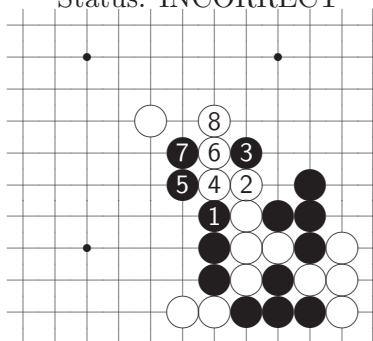
Answers to Problem (119)
 Status: CORRECT
 Correct



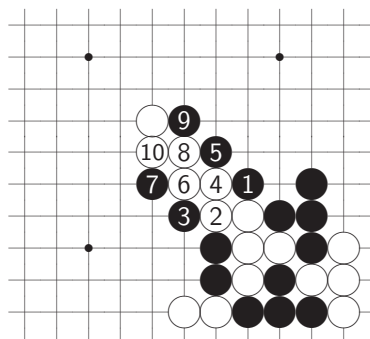
Answers to Problem (119)
Status: INCORRECT



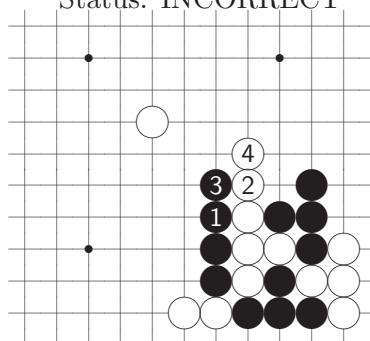
Answers to Problem (119)
Status: INCORRECT



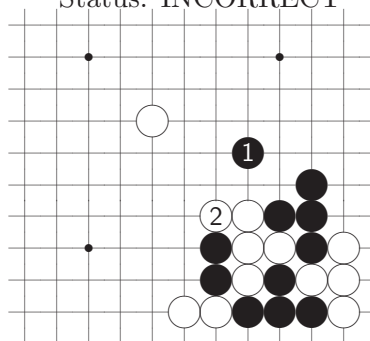
Answers to Problem (119)
Status: INCORRECT



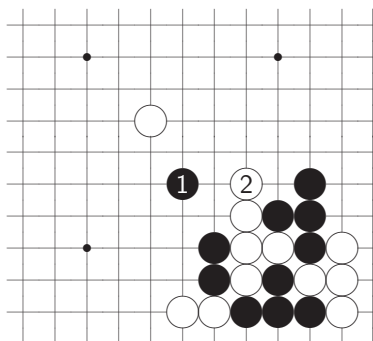
Answers to Problem (119)
Status: INCORRECT



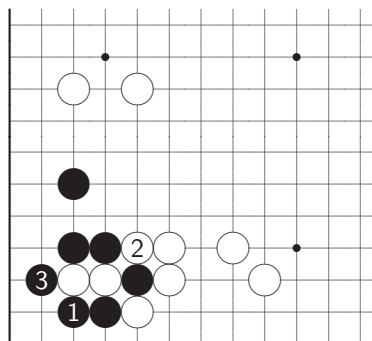
Answers to Problem (119)
Status: INCORRECT



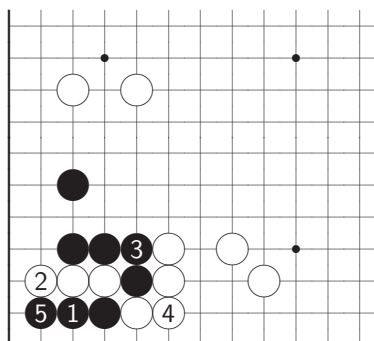
Answers to Problem (119)
Status: INCORRECT



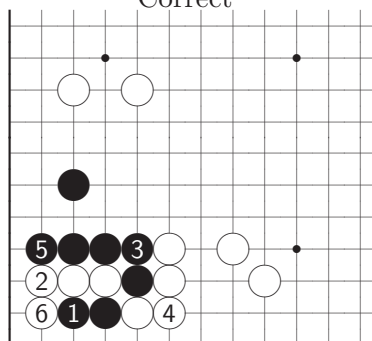
Answers to Problem (119)
Status: INCORRECT



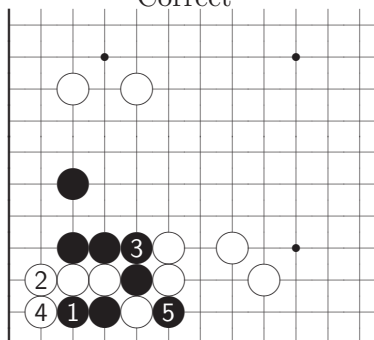
Answers to Problem (120)
Status: CORRECT
Correct



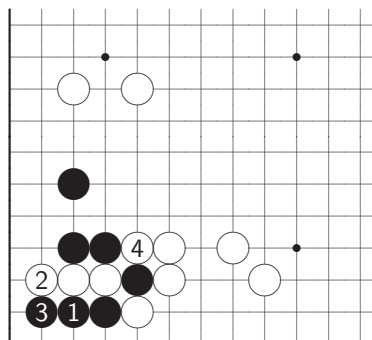
Answers to Problem (120)
Status: CORRECT
Correct



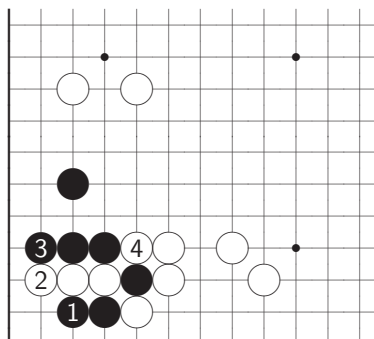
Answers to Problem (120)
Status: INCORRECT



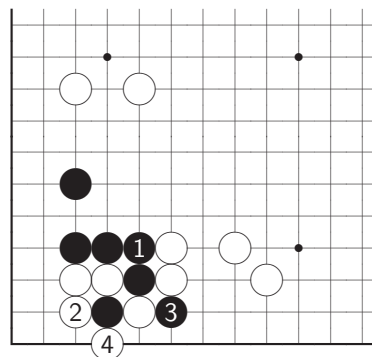
Answers to Problem (120)
Status: CORRECT
Correct



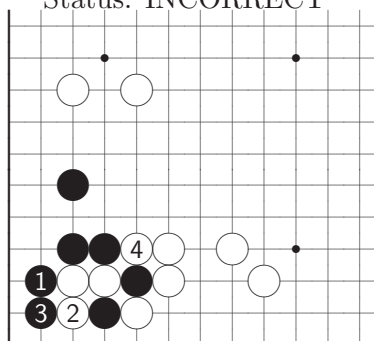
Answers to Problem (120)
Status: INCORRECT



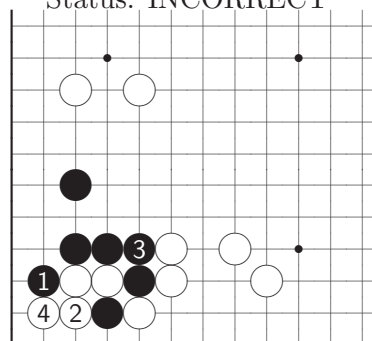
Answers to Problem (120)
Status: INCORRECT



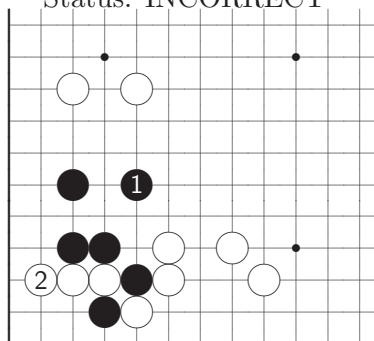
Answers to Problem (120)
Status: INCORRECT



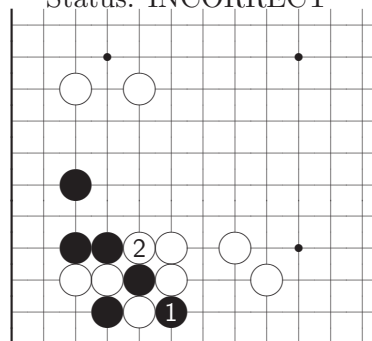
Answers to Problem (120)
Status: INCORRECT



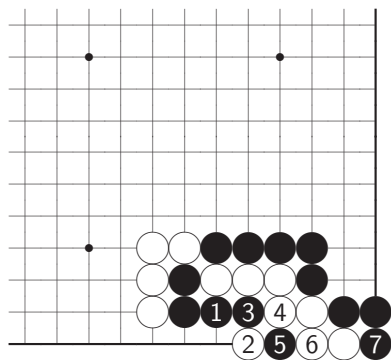
Answers to Problem (120)
Status: INCORRECT



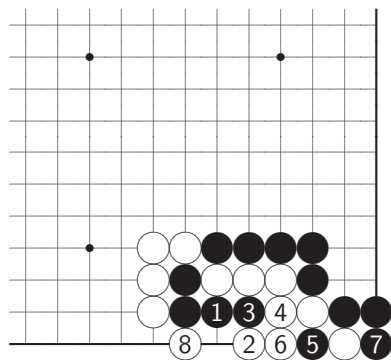
Answers to Problem (120)
Status: INCORRECT



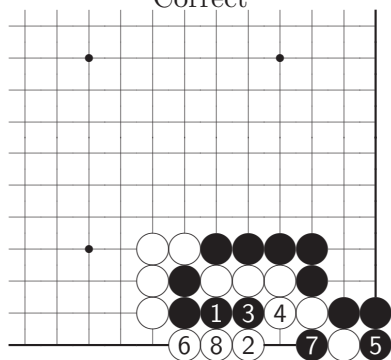
Answers to Problem (120)
Status: INCORRECT



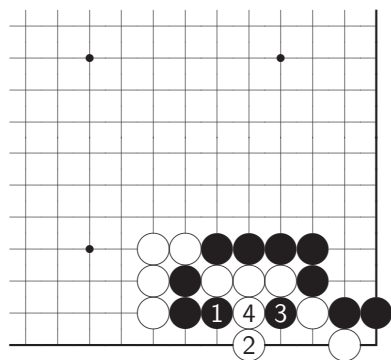
Answers to Problem (121)
Status: CORRECT
Correct



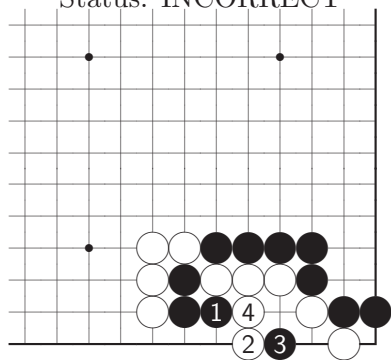
Answers to Problem (121)
Status: INCORRECT



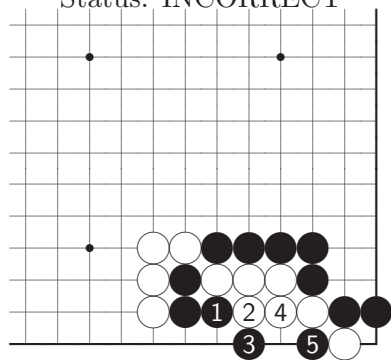
Answers to Problem (121)
Status: INCORRECT



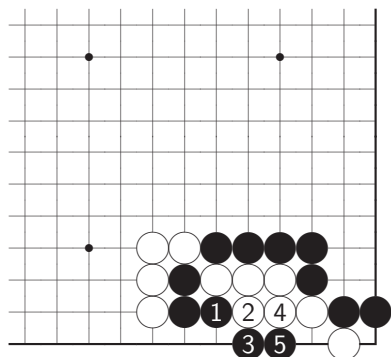
Answers to Problem (121)
Status: INCORRECT



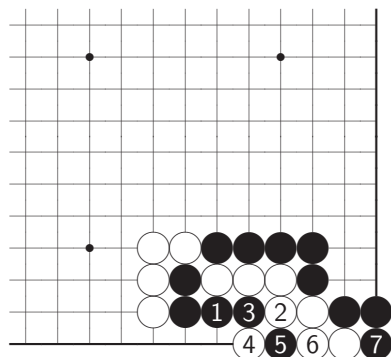
Answers to Problem (121)
Status: INCORRECT



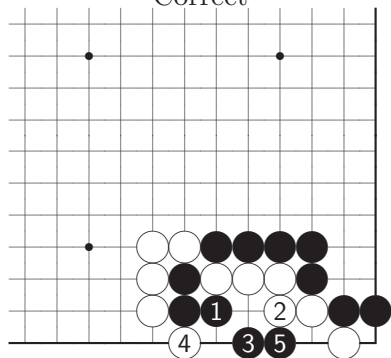
Answers to Problem (121)
Status: CORRECT
Correct



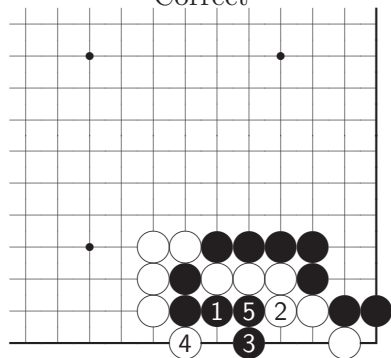
Answers to Problem (121)
Status: CORRECT
Correct



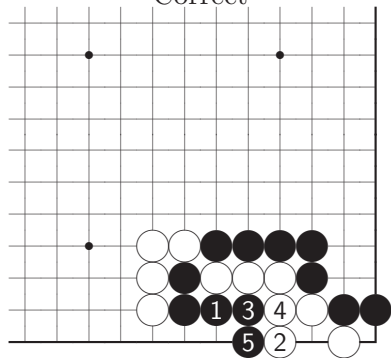
Answers to Problem (121)
Status: CORRECT
Correct



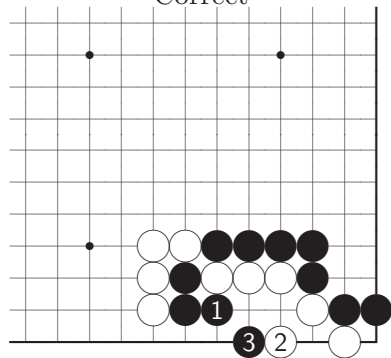
Answers to Problem (121)
Status: CORRECT
Correct



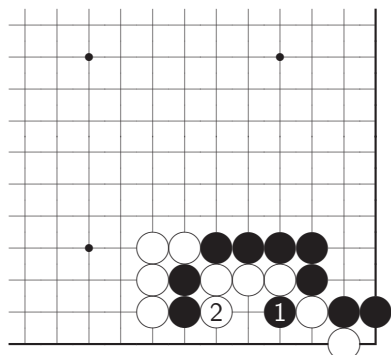
Answers to Problem (121)
Status: CORRECT
Correct



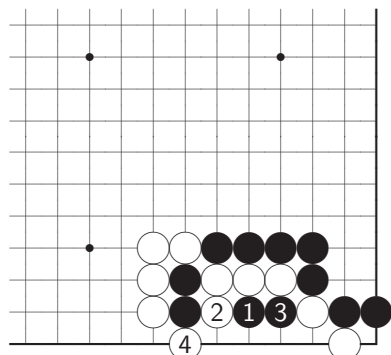
Answers to Problem (121)
Status: CORRECT
Correct



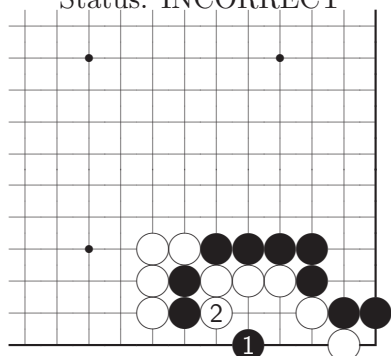
Answers to Problem (121)
Status: CORRECT
Correct



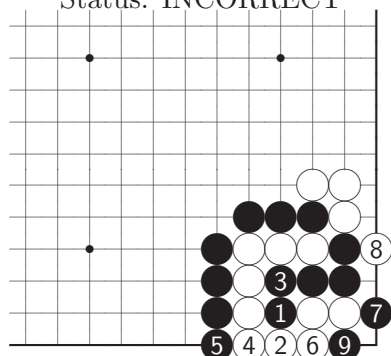
Answers to Problem (121)
Status: INCORRECT



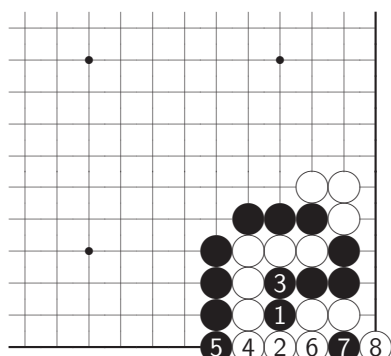
Answers to Problem (121)
Status: INCORRECT



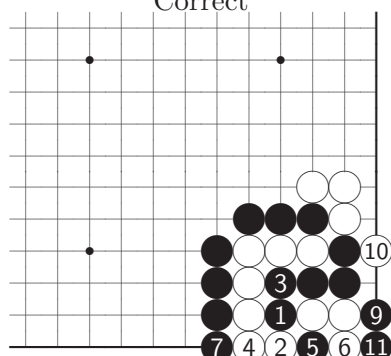
Answers to Problem (121)
Status: INCORRECT



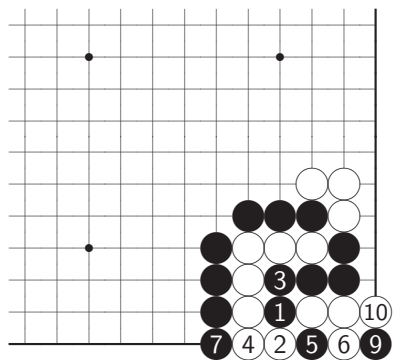
Answers to Problem (122)
Status: CORRECT
Correct



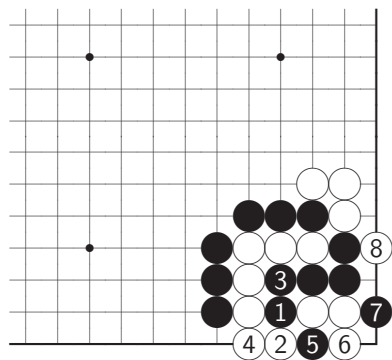
Answers to Problem (122)
Status: INCORRECT



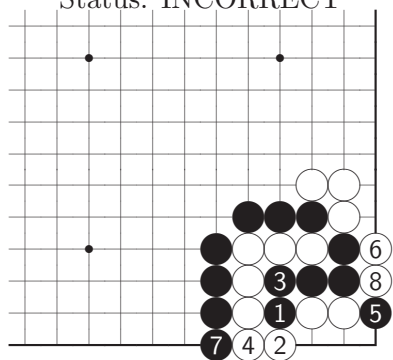
Answers to Problem (122)
Status: CORRECT
Correct



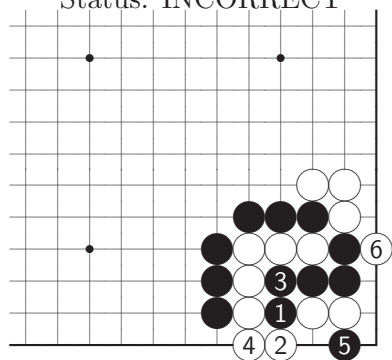
Answers to Problem (122)
Status: INCORRECT



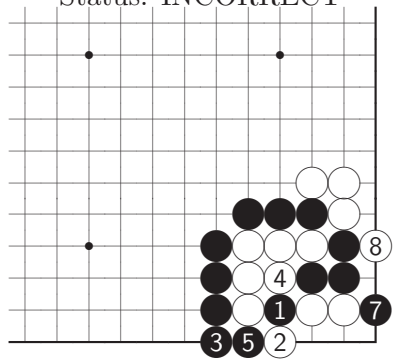
Answers to Problem (122)
Status: INCORRECT



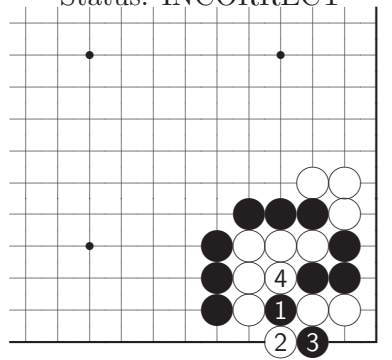
Answers to Problem (122)
Status: INCORRECT



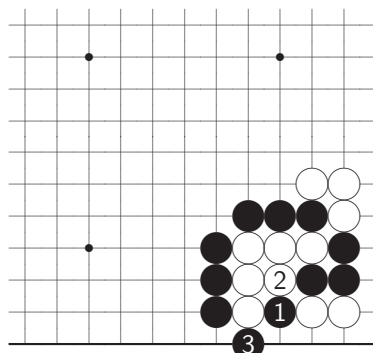
Answers to Problem (122)
Status: INCORRECT



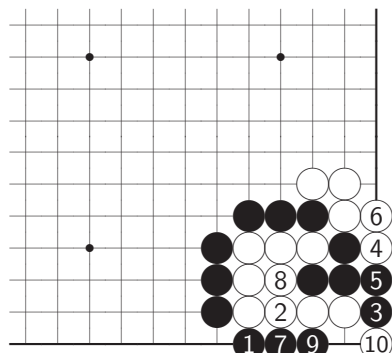
Answers to Problem (122)
Status: INCORRECT



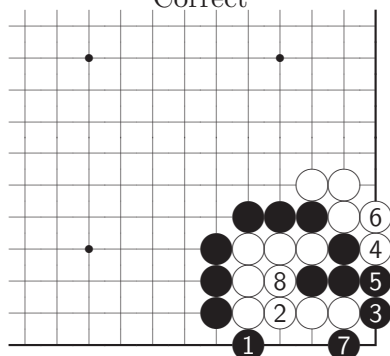
Answers to Problem (122)
Status: INCORRECT



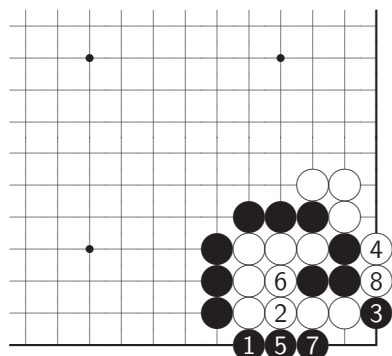
Answers to Problem (122)
Status: CORRECT
Correct



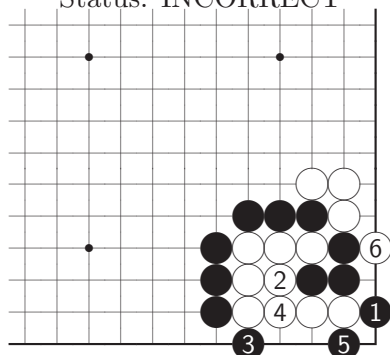
Answers to Problem (122)
Status: INCORRECT



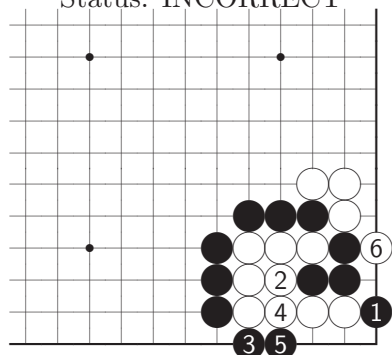
Answers to Problem (122)
Status: INCORRECT



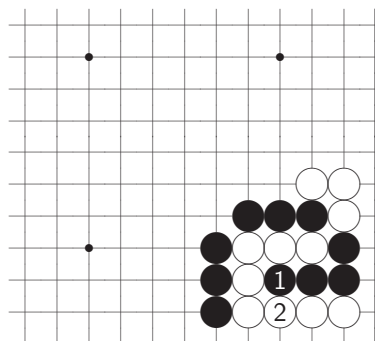
Answers to Problem (122)
Status: INCORRECT



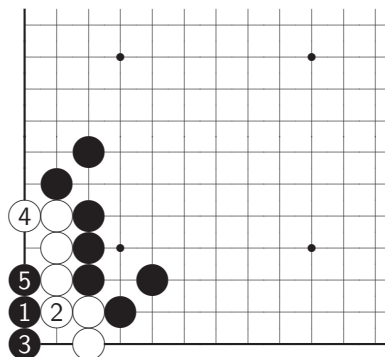
Answers to Problem (122)
Status: INCORRECT



Answers to Problem (122)
Status: INCORRECT

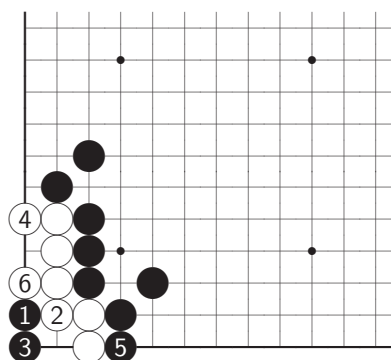


Answers to Problem (122)
Status: INCORRECT

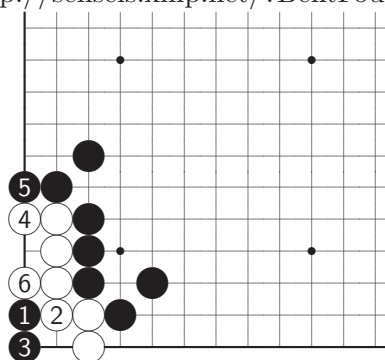


Answers to Problem (123)
Status: CORRECT
Correct.

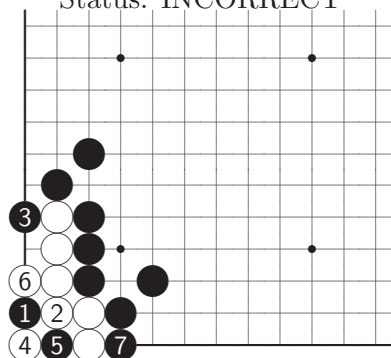
It's a bent four in the corner:
<http://senseis.xmp.net/?BentFourInTheCorner>



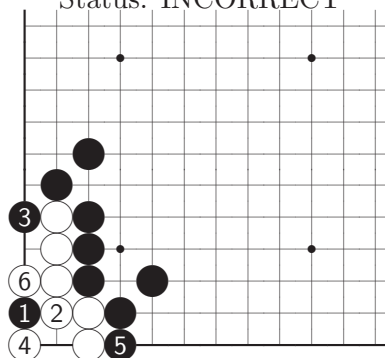
Answers to Problem (123)
Status: INCORRECT



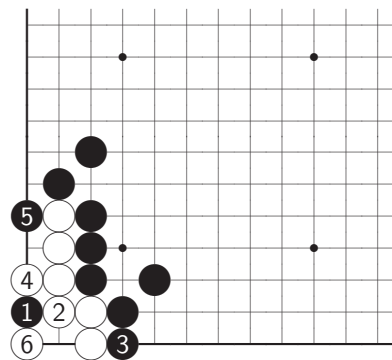
Answers to Problem (123)
Status: INCORRECT



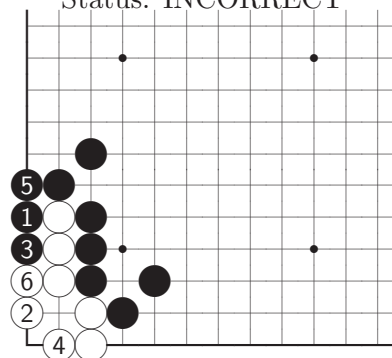
Answers to Problem (123)
Status: INCORRECT



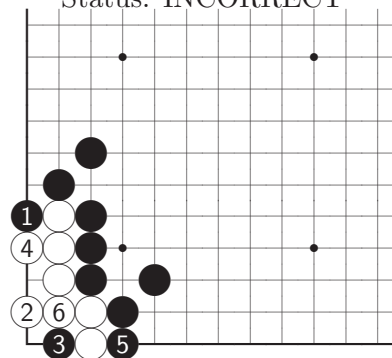
Answers to Problem (123)
Status: INCORRECT



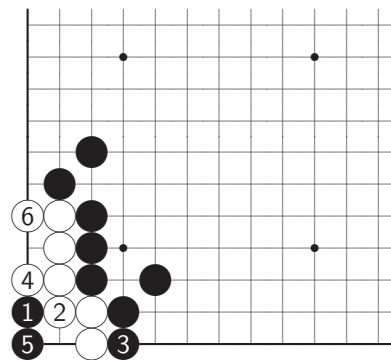
Answers to Problem (123)
Status: INCORRECT



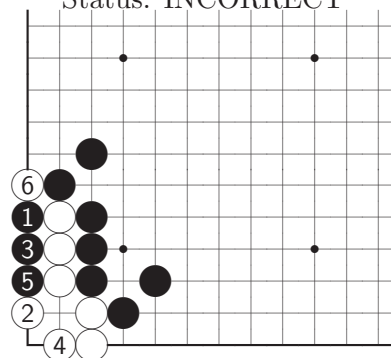
Answers to Problem (123)
Status: INCORRECT



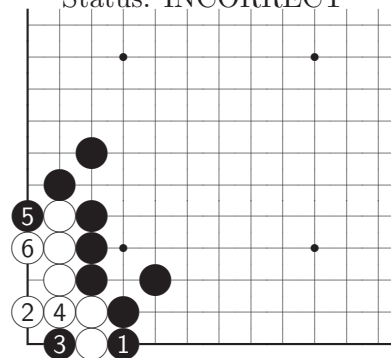
Answers to Problem (123)
Status: INCORRECT



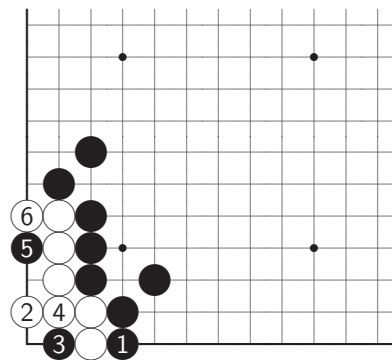
Answers to Problem (123)
Status: INCORRECT



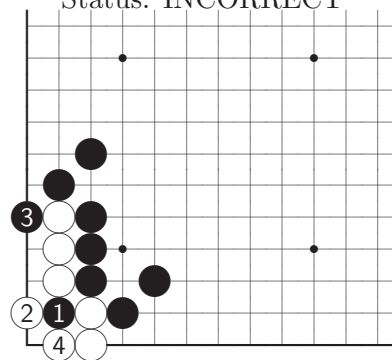
Answers to Problem (123)
Status: INCORRECT



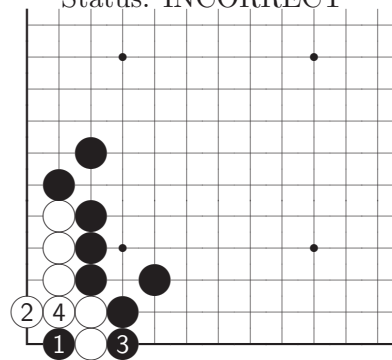
Answers to Problem (123)
Status: INCORRECT



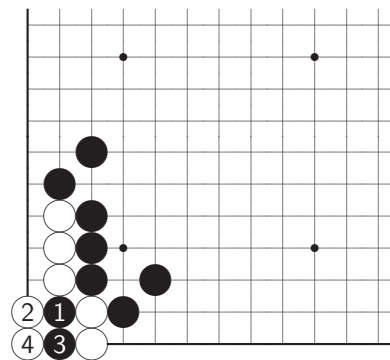
Answers to Problem (123)
Status: INCORRECT



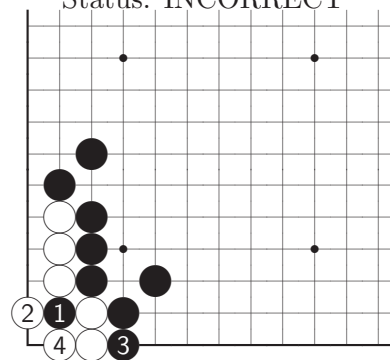
Answers to Problem (123)
Status: INCORRECT



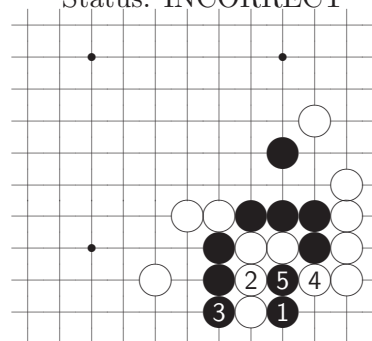
Answers to Problem (123)
Status: INCORRECT



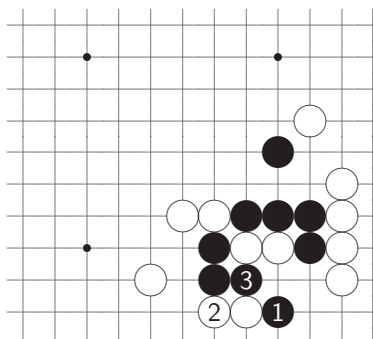
Answers to Problem (123)
Status: INCORRECT



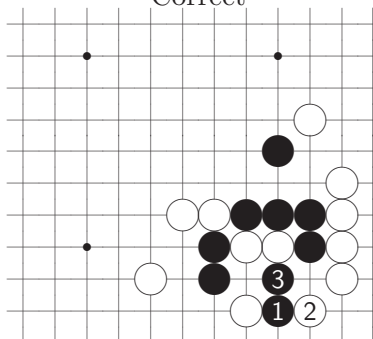
Answers to Problem (123)
Status: INCORRECT



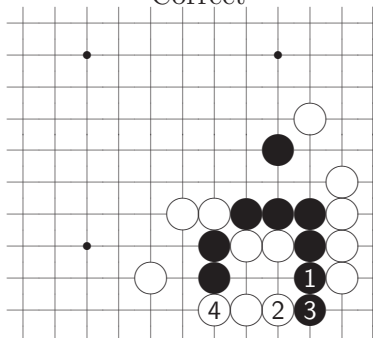
Answers to Problem (124)
Status: CORRECT
Correct



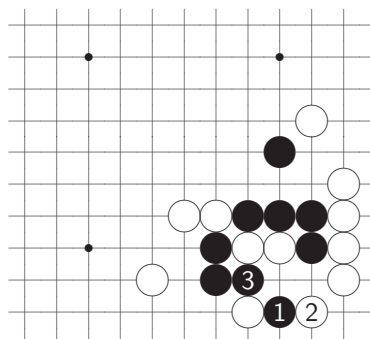
Answers to Problem (124)
Status: CORRECT
Correct



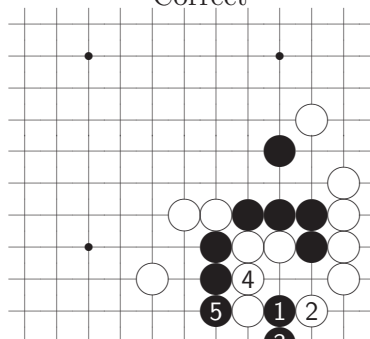
Answers to Problem (124)
Status: CORRECT
Correct



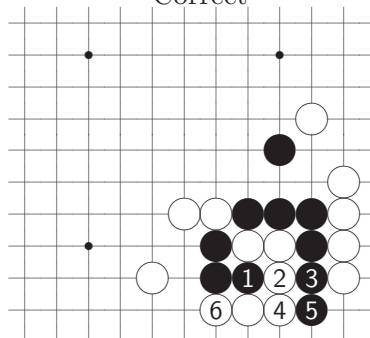
Answers to Problem (124)
Status: INCORRECT



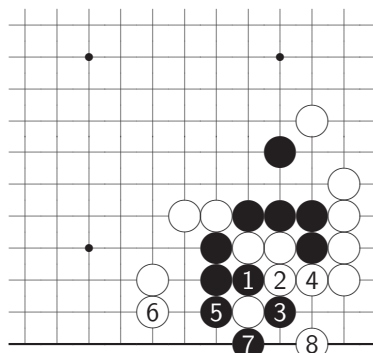
Answers to Problem (124)
Status: CORRECT
Correct



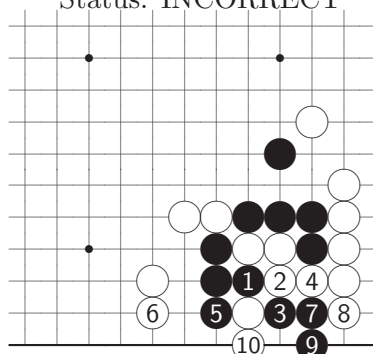
Answers to Problem (124)
Status: CORRECT
Correct



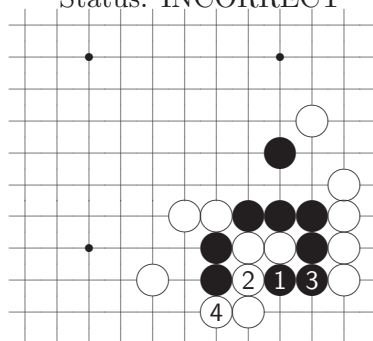
Answers to Problem (124)
Status: INCORRECT



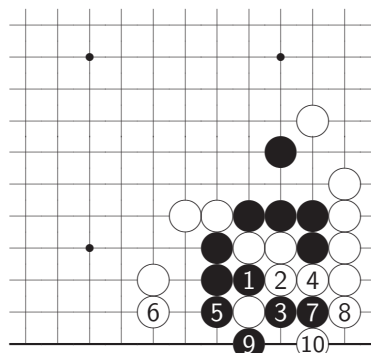
Answers to Problem (124)
Status: INCORRECT



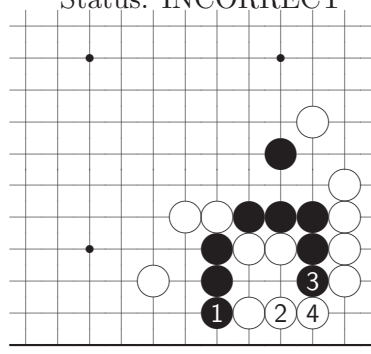
Answers to Problem (124)
Status: INCORRECT



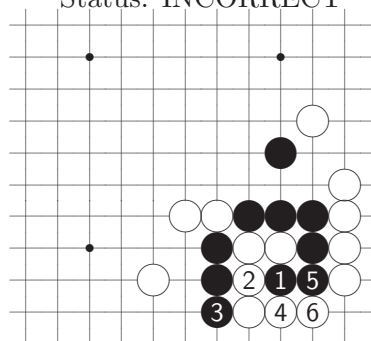
Answers to Problem (124)
Status: INCORRECT



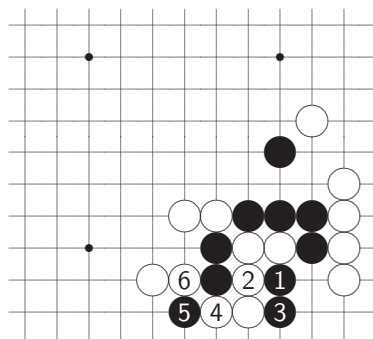
Answers to Problem (124)
Status: INCORRECT



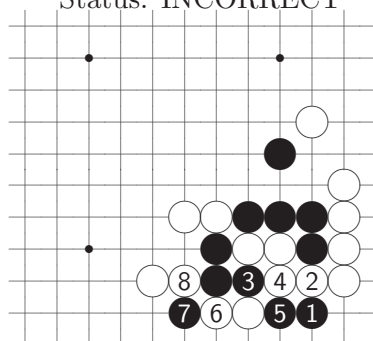
Answers to Problem (124)
Status: INCORRECT



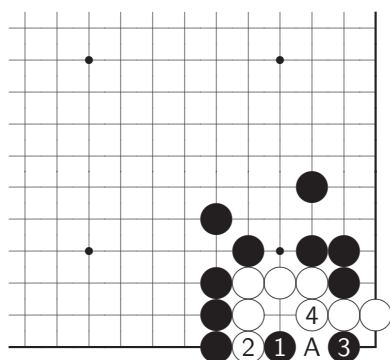
Answers to Problem (124)
Status: INCORRECT



Answers to Problem (124)
Status: INCORRECT

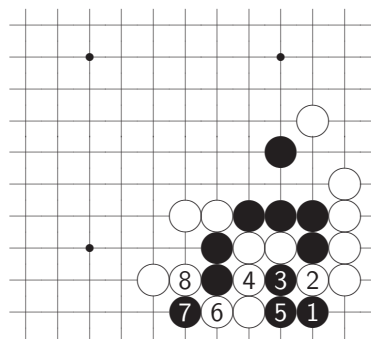


Answers to Problem (124)
Status: INCORRECT

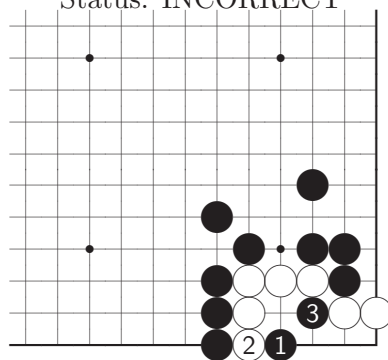


Answers to Problem (125)
Status: INCORRECT

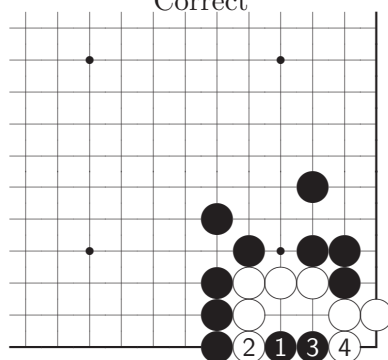
White's alive. Even if Black connects at A next, White's already alive in seki.



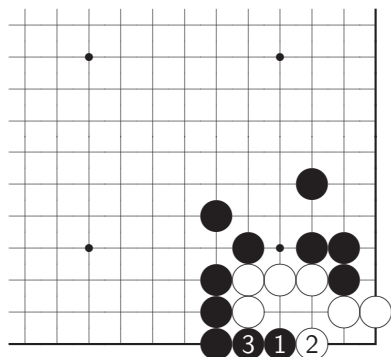
Answers to Problem (124)
Status: INCORRECT



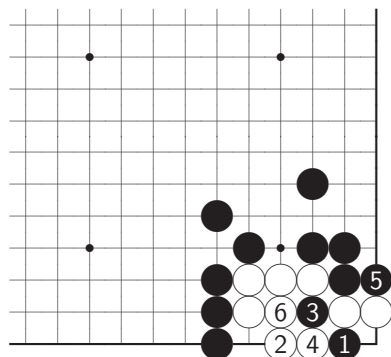
Answers to Problem (125)
Status: CORRECT
Correct



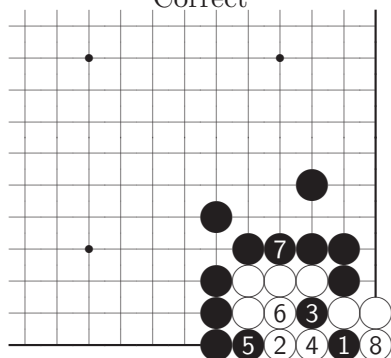
Answers to Problem (125)
Status: INCORRECT



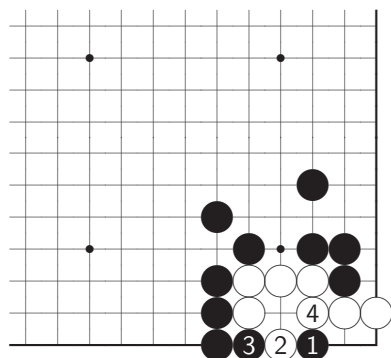
Answers to Problem (125)
Status: CORRECT
Correct



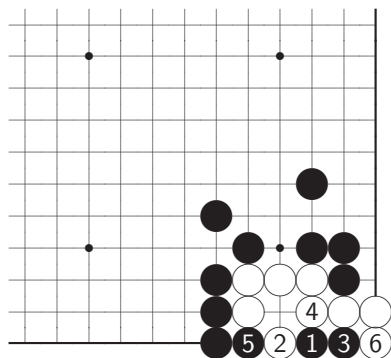
Answers to Problem (125)
Status: INCORRECT



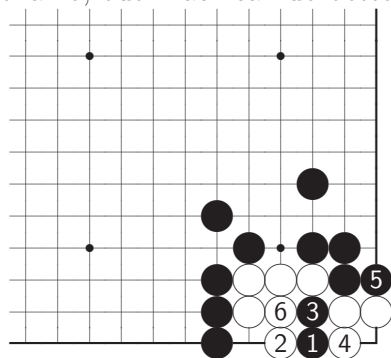
Answers to Problem (125)
Status: INCORRECT



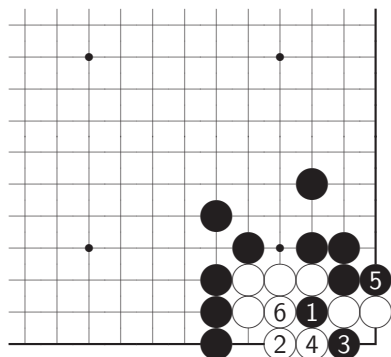
Answers to Problem (125)
Status: INCORRECT
It's a ko, but Black can do better.



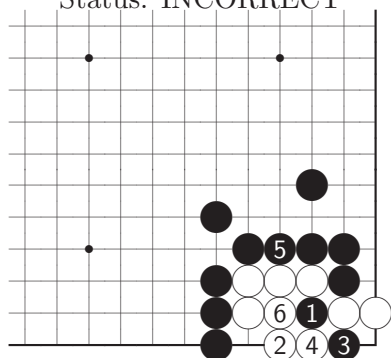
Answers to Problem (125)
Status: INCORRECT



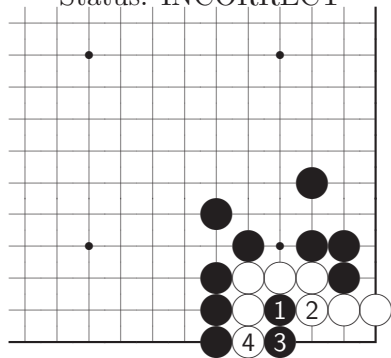
Answers to Problem (125)
Status: INCORRECT



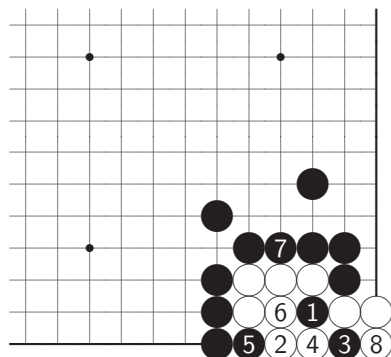
Answers to Problem (125)
Status: INCORRECT



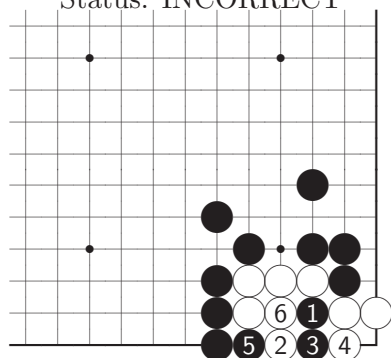
Answers to Problem (125)
Status: INCORRECT



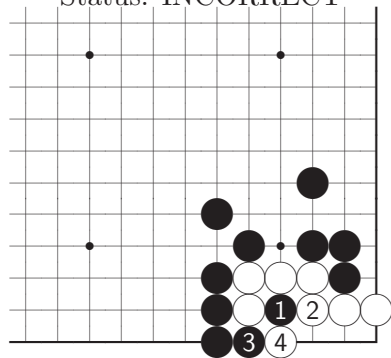
Answers to Problem (125)
Status: INCORRECT



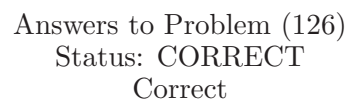
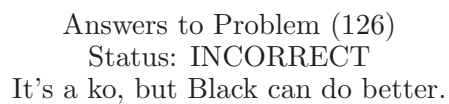
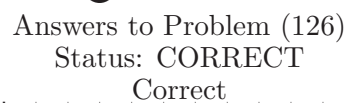
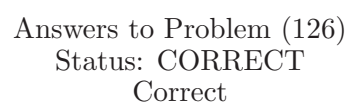
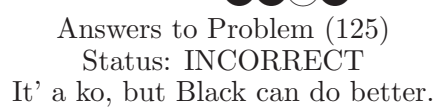
Answers to Problem (125)
Status: INCORRECT

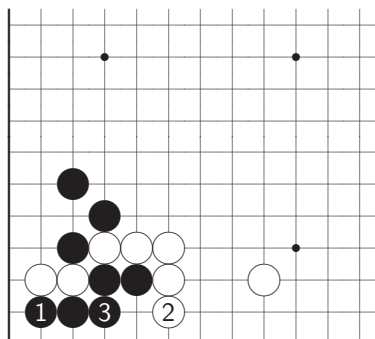


Answers to Problem (125)
Status: INCORRECT

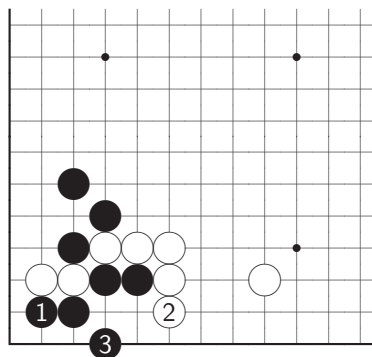


Answers to Problem (125)
Status: INCORRECT

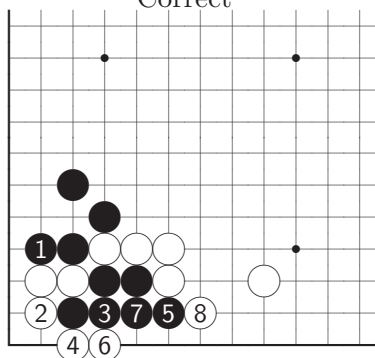




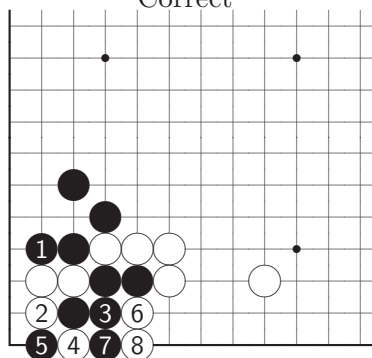
Answers to Problem (126)
Status: CORRECT
Correct



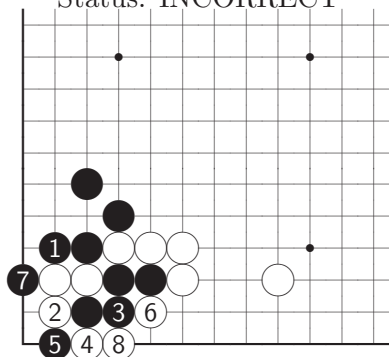
Answers to Problem (126)
Status: CORRECT
Correct



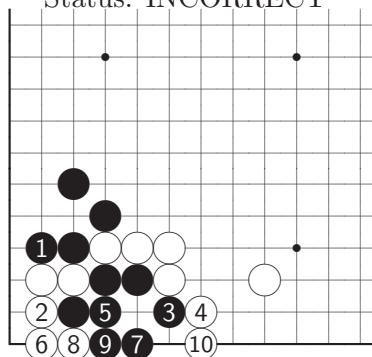
Answers to Problem (126)
Status: INCORRECT



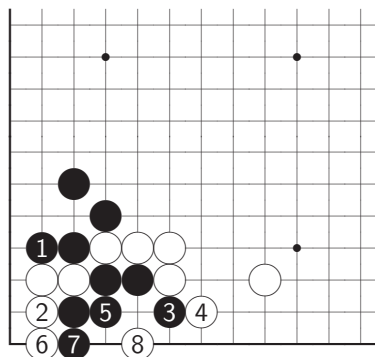
Answers to Problem (126)
Status: INCORRECT



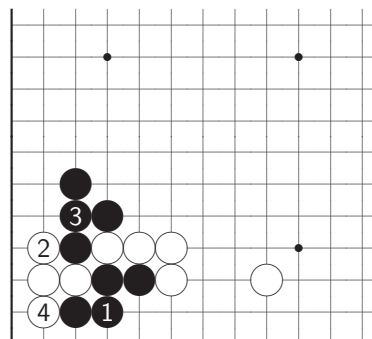
Answers to Problem (126)
Status: INCORRECT



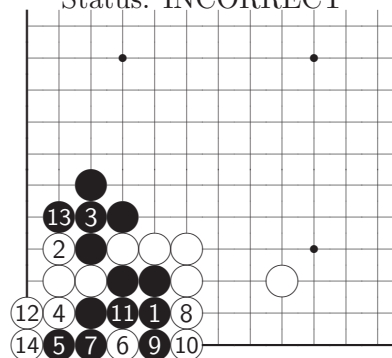
Answers to Problem (126)
Status: INCORRECT



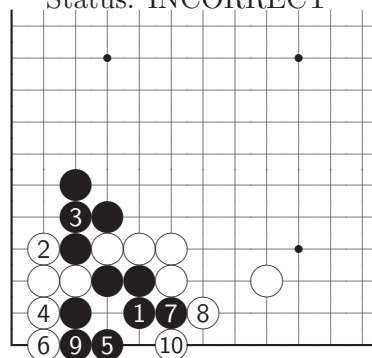
Answers to Problem (126)
Status: INCORRECT



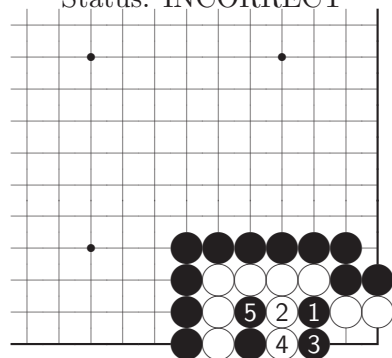
Answers to Problem (126)
Status: INCORRECT



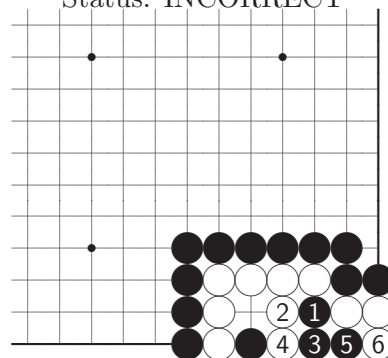
Answers to Problem (126)
Status: INCORRECT



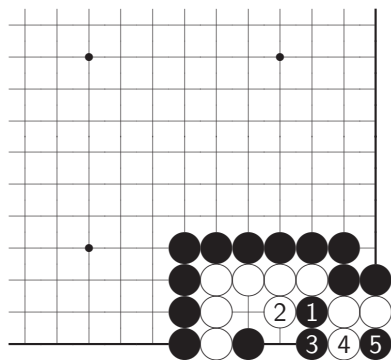
Answers to Problem (126)
Status: INCORRECT



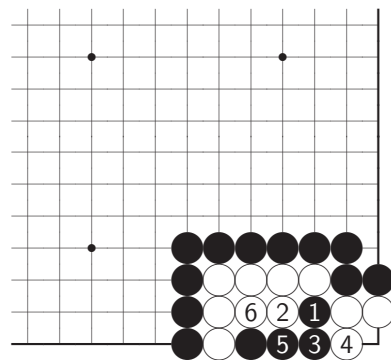
Answers to Problem (127)
Status: CORRECT
Correct



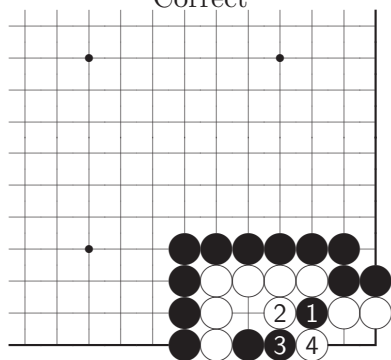
Answers to Problem (127)
Status: INCORRECT



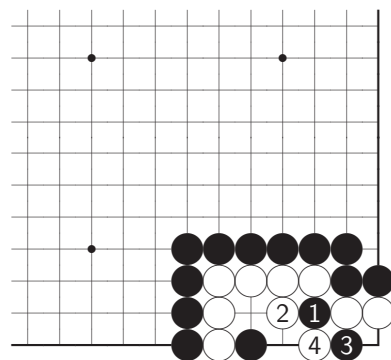
Answers to Problem (127)
Status: CORRECT
Correct



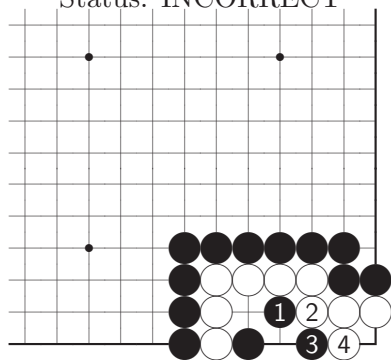
Answers to Problem (127)
Status: INCORRECT



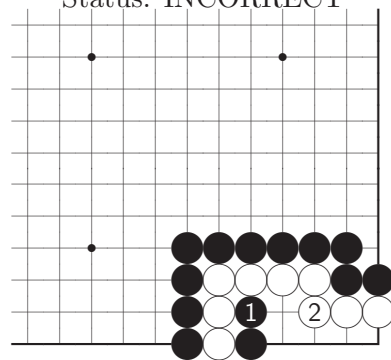
Answers to Problem (127)
Status: INCORRECT



Answers to Problem (127)
Status: INCORRECT



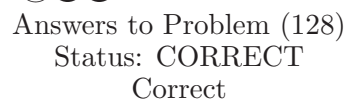
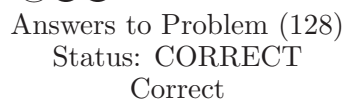
Answers to Problem (127)
Status: INCORRECT

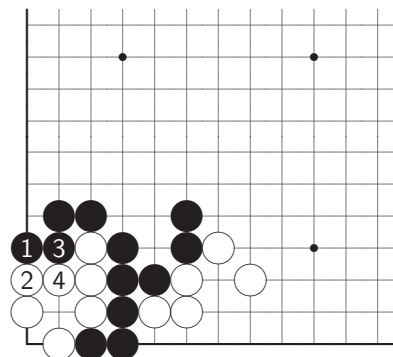


Answers to Problem (127)
Status: INCORRECT

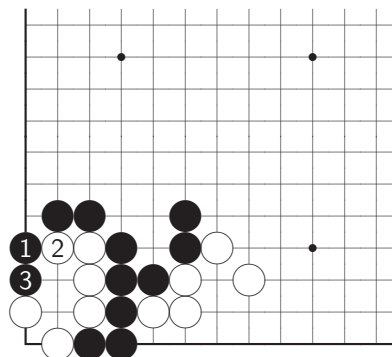


Answers to Problem (127)
Status: INCORRECT

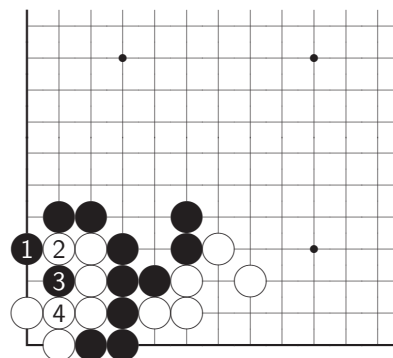




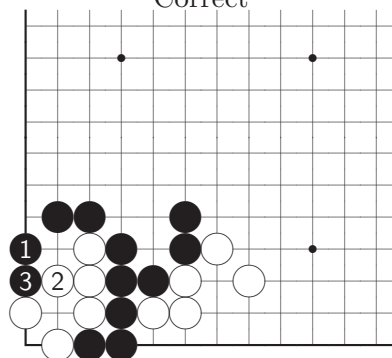
Answers to Problem (128)
Status: INCORRECT



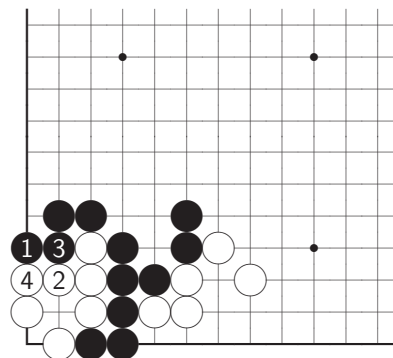
Answers to Problem (128)
Status: CORRECT
Correct



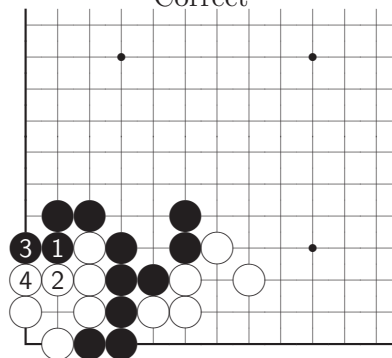
Answers to Problem (128)
Status: INCORRECT



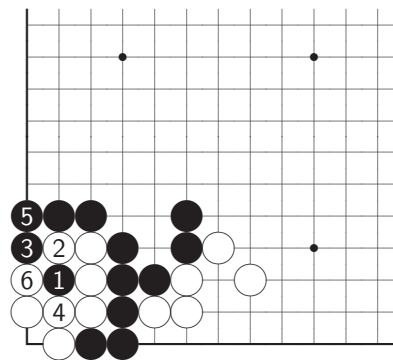
Answers to Problem (128)
Status: CORRECT
Correct



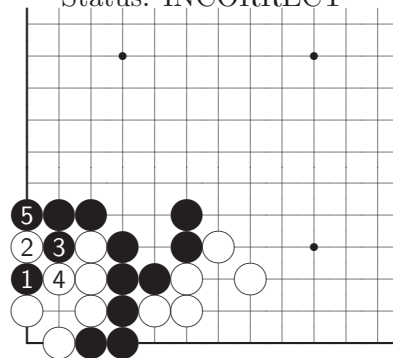
Answers to Problem (128)
Status: INCORRECT



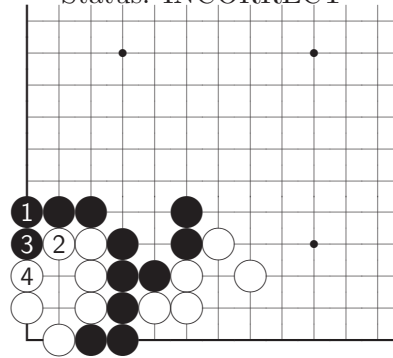
Answers to Problem (128)
Status: INCORRECT



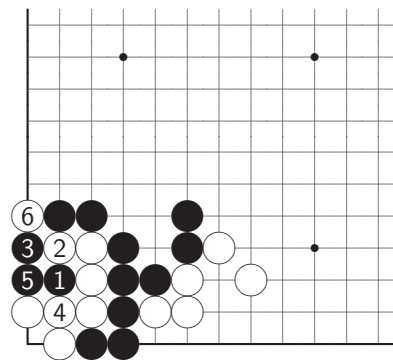
Answers to Problem (128)
Status: INCORRECT



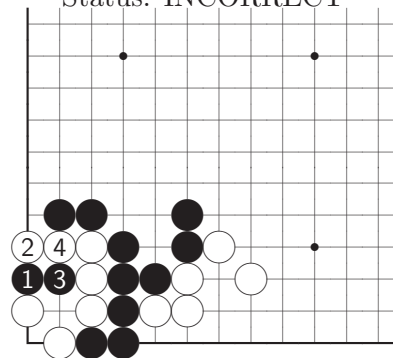
Answers to Problem (128)
Status: INCORRECT



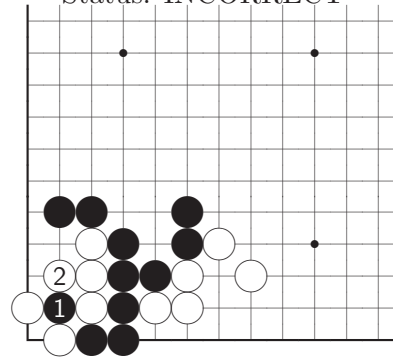
Answers to Problem (128)
Status: INCORRECT



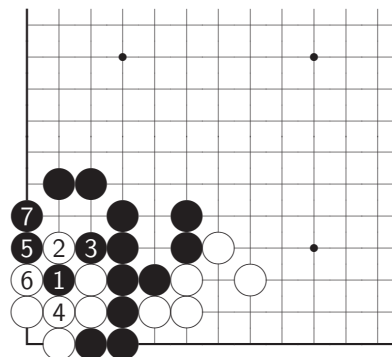
Answers to Problem (128)
Status: INCORRECT



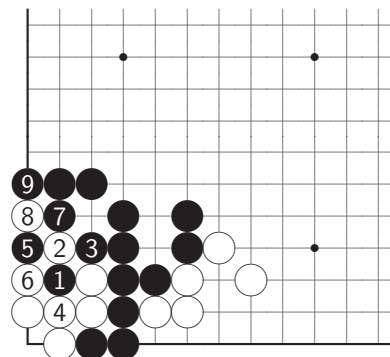
Answers to Problem (128)
Status: INCORRECT



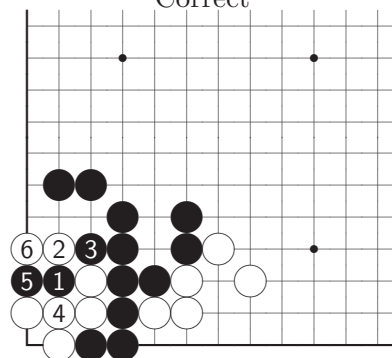
Answers to Problem (128)
Status: INCORRECT



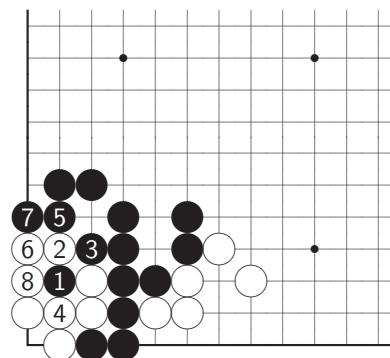
Answers to Problem (129)
Status: CORRECT
Correct



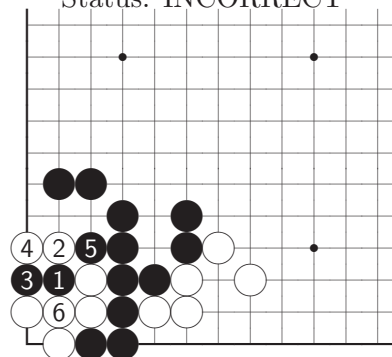
Answers to Problem (129)
Status: INCORRECT



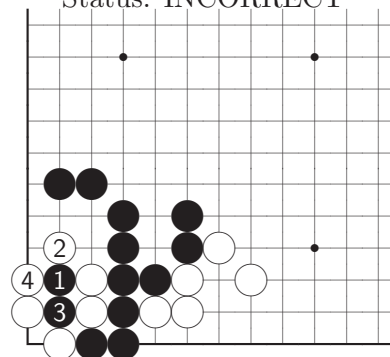
Answers to Problem (129)
Status: INCORRECT



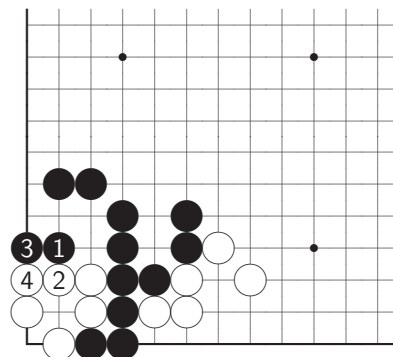
Answers to Problem (129)
Status: INCORRECT



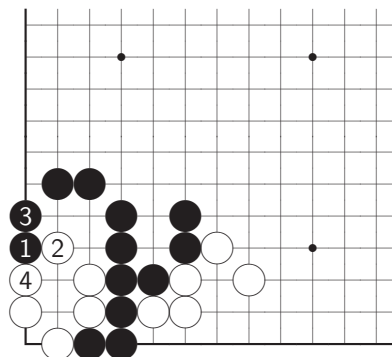
Answers to Problem (129)
Status: INCORRECT



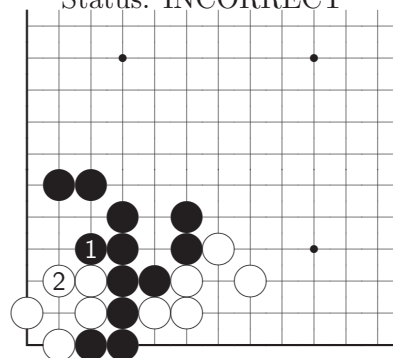
Answers to Problem (129)
Status: INCORRECT



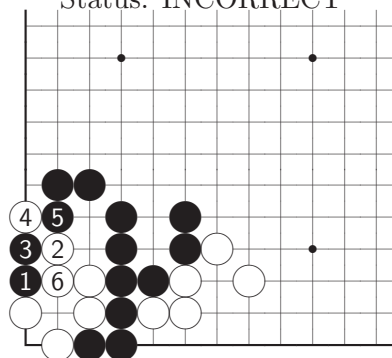
Answers to Problem (129)
Status: INCORRECT



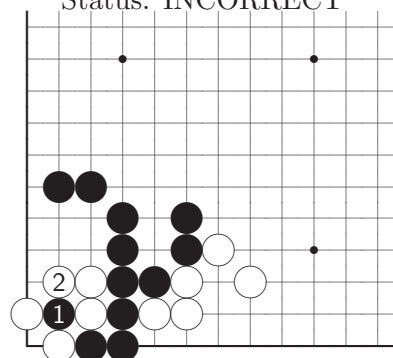
Answers to Problem (129)
Status: INCORRECT



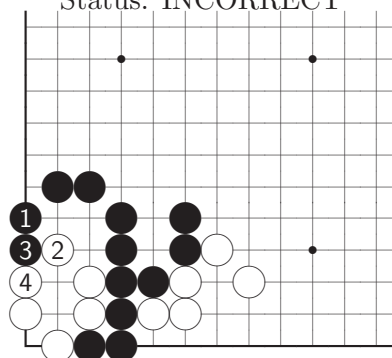
Answers to Problem (129)
Status: INCORRECT



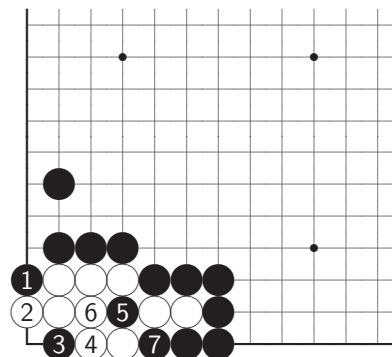
Answers to Problem (129)
Status: INCORRECT



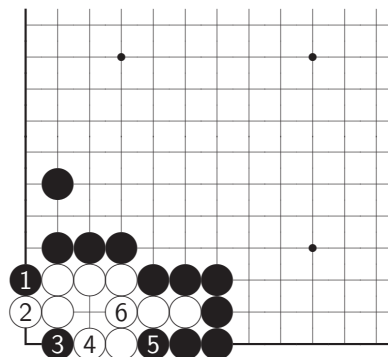
Answers to Problem (129)
Status: INCORRECT



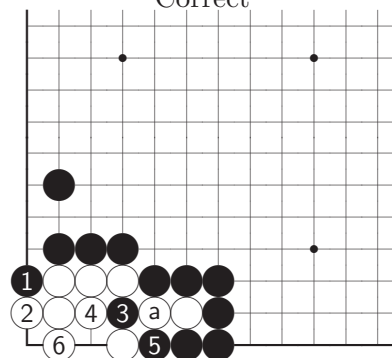
Answers to Problem (129)
Status: INCORRECT



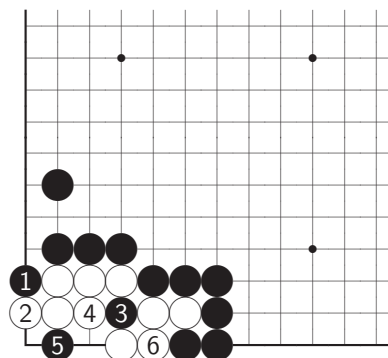
Answers to Problem (130)
Status: CORRECT
Correct



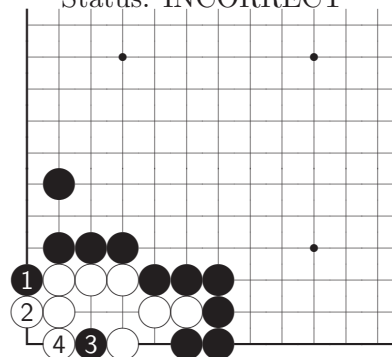
Answers to Problem (130)
Status: INCORRECT



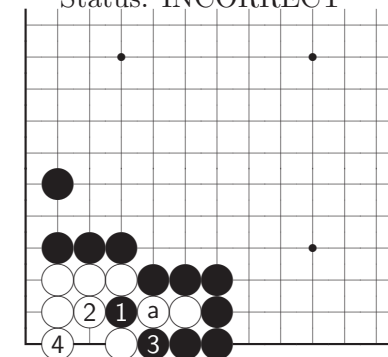
Answers to Problem (130)
Status: INCORRECT



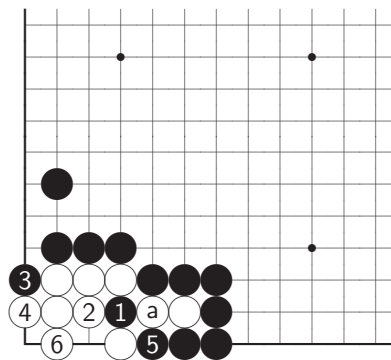
Answers to Problem (130)
Status: INCORRECT



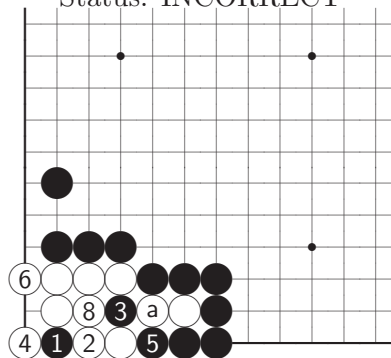
Answers to Problem (130)
Status: INCORRECT



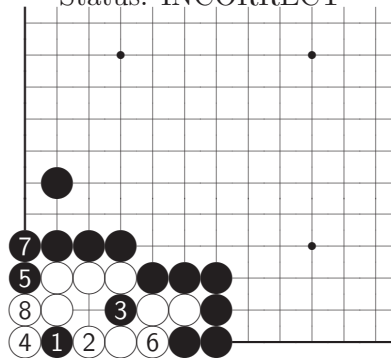
Answers to Problem (130)
Status: INCORRECT



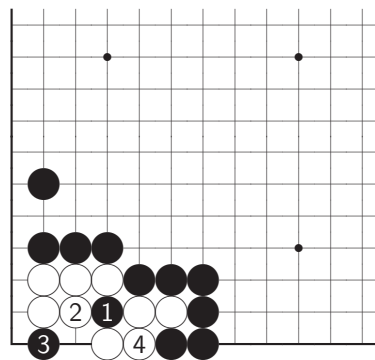
Answers to Problem (130)
Status: INCORRECT



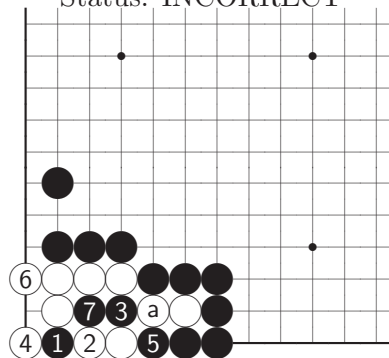
Answers to Problem (130)
Status: INCORRECT



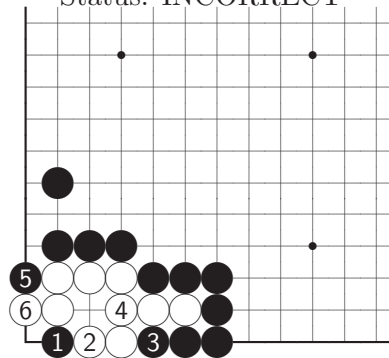
Answers to Problem (130)
Status: INCORRECT



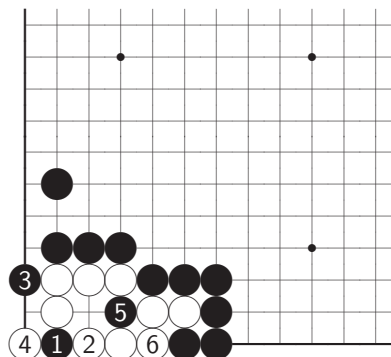
Answers to Problem (130)
Status: INCORRECT



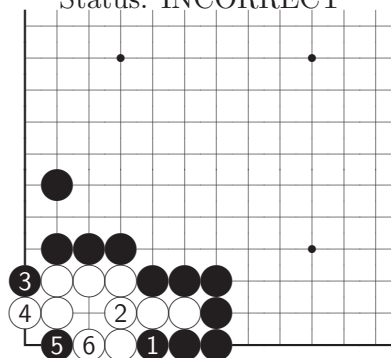
Answers to Problem (130)
Status: INCORRECT



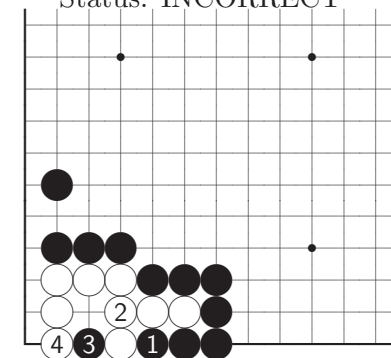
Answers to Problem (130)
Status: INCORRECT



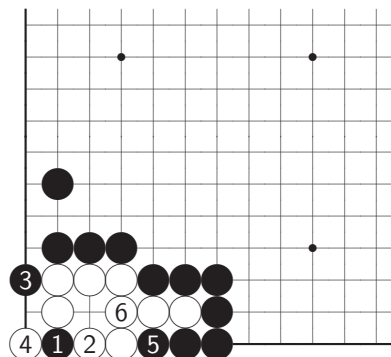
Answers to Problem (130)
Status: INCORRECT



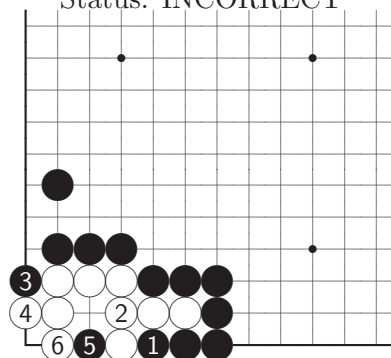
Answers to Problem (130)
Status: INCORRECT



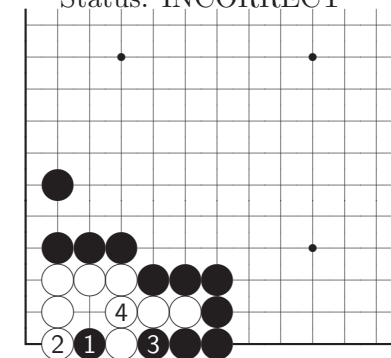
Answers to Problem (130)
Status: INCORRECT



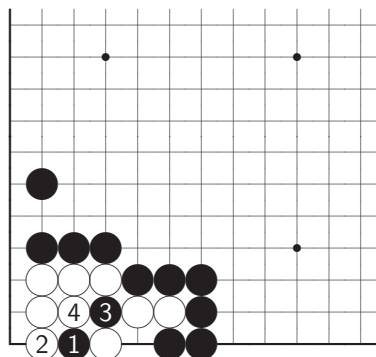
Answers to Problem (130)
Status: INCORRECT



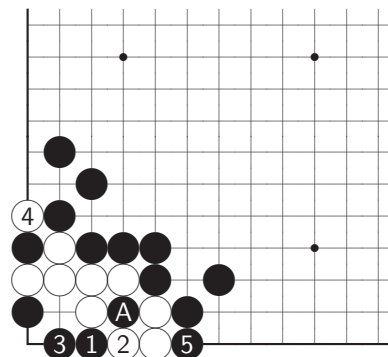
Answers to Problem (130)
Status: INCORRECT



Answers to Problem (130)
Status: INCORRECT

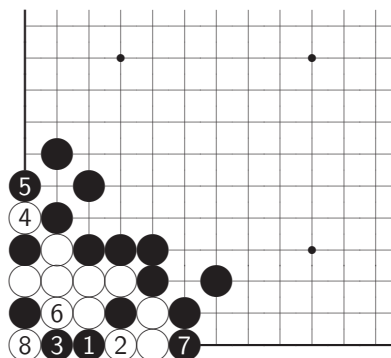


Answers to Problem (130)
Status: INCORRECT

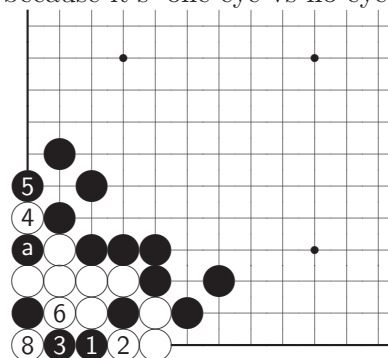


Answers to Problem (131)
Status: CORRECT

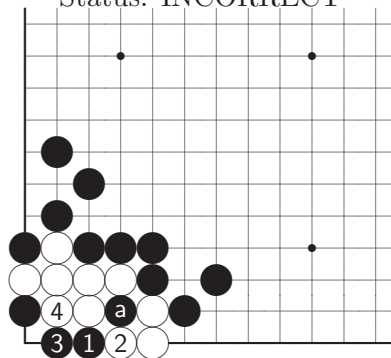
Correct. Even if White connects at A next, she'll lose the capturing race because it's 'one eye vs no eye'.



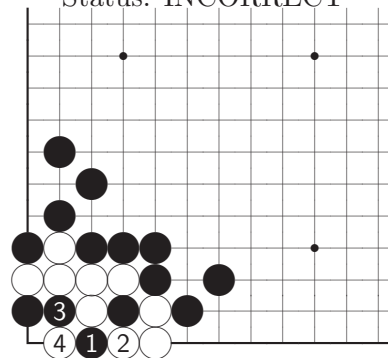
Answers to Problem (131)
Status: INCORRECT



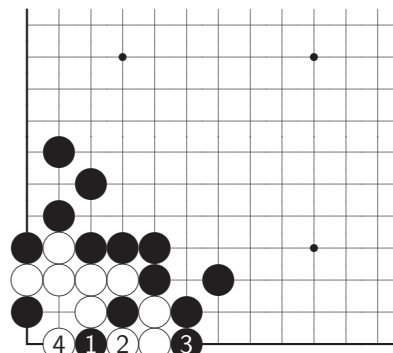
Answers to Problem (131)
Status: INCORRECT



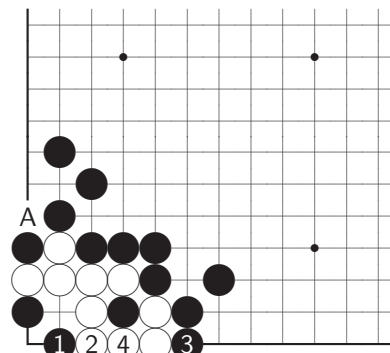
Answers to Problem (131)
Status: INCORRECT



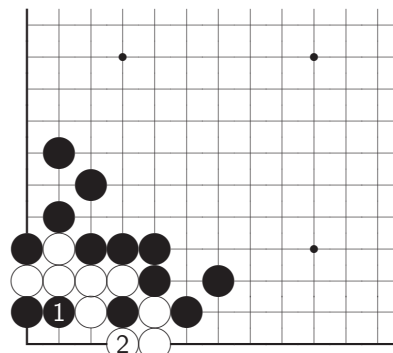
Answers to Problem (131)
Status: INCORRECT



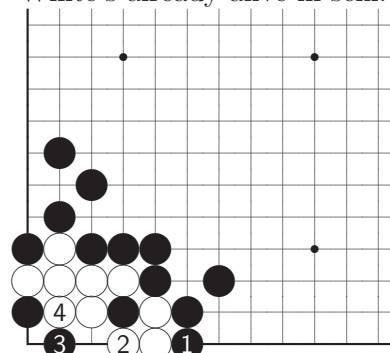
Answers to Problem (131)
Status: INCORRECT



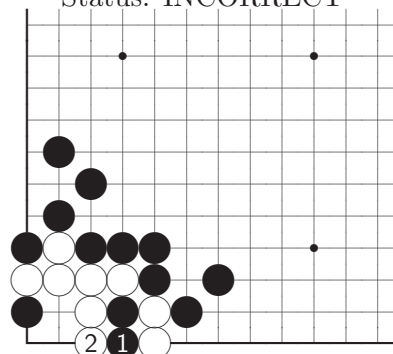
Answers to Problem (131)
Status: INCORRECT
Even if Black connects at A next,
White's already alive in seki.



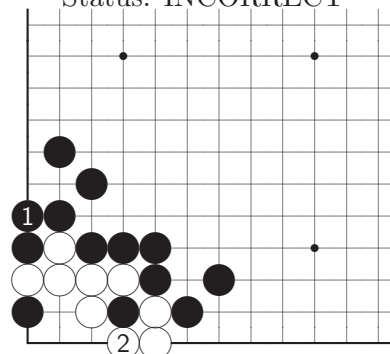
Answers to Problem (131)
Status: INCORRECT



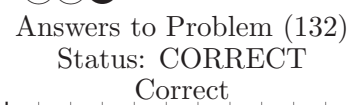
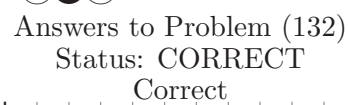
Answers to Problem (131)
Status: INCORRECT

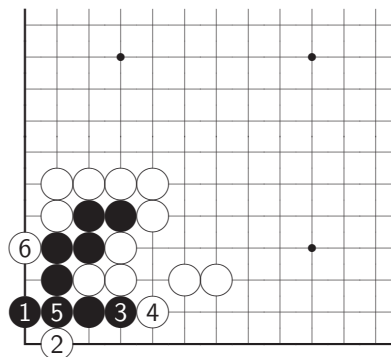


Answers to Problem (131)
Status: INCORRECT

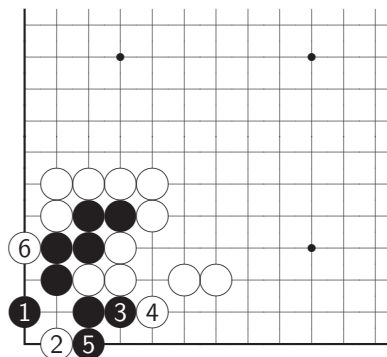


Answers to Problem (131)
Status: INCORRECT

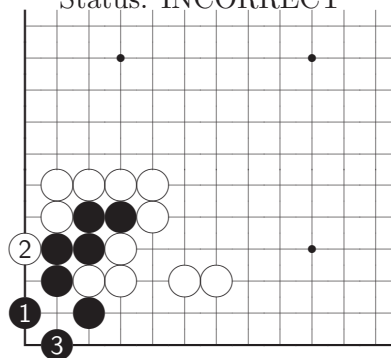




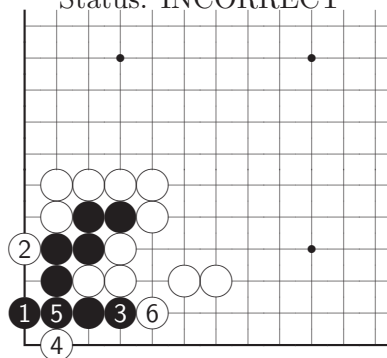
Answers to Problem (132)
Status: INCORRECT



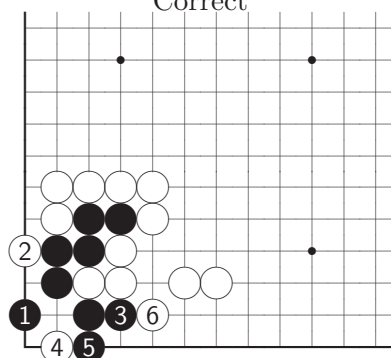
Answers to Problem (132)
Status: INCORRECT



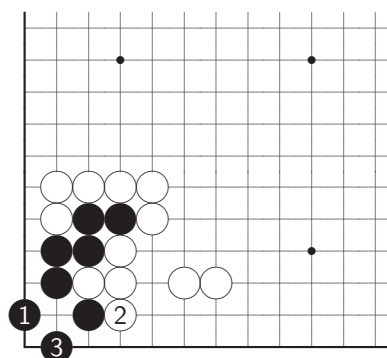
Answers to Problem (132)
Status: CORRECT
Correct



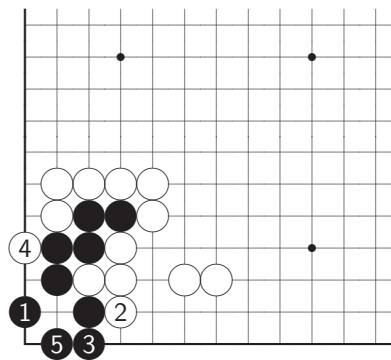
Answers to Problem (132)
Status: INCORRECT



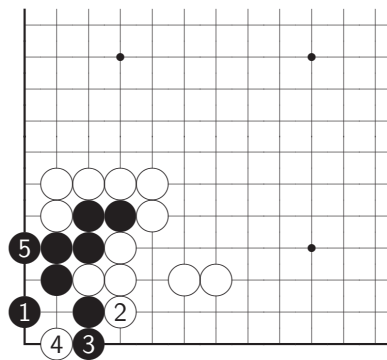
Answers to Problem (132)
Status: INCORRECT



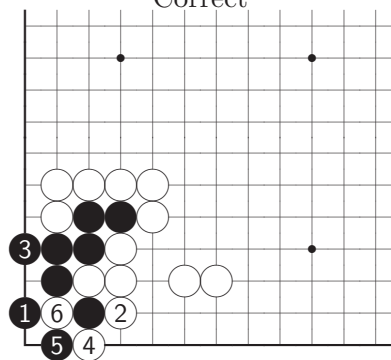
Answers to Problem (132)
Status: CORRECT
Correct



Answers to Problem (132)
Status: CORRECT
Correct

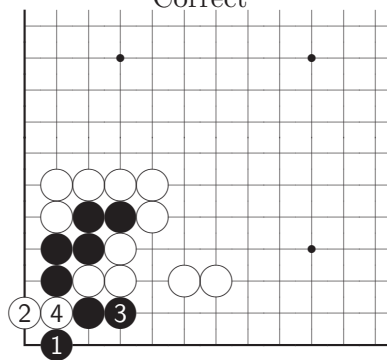


Answers to Problem (132)
Status: CORRECT
Correct

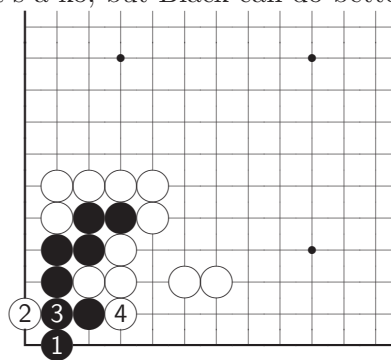


Answers to Problem (132)
Status: INCORRECT

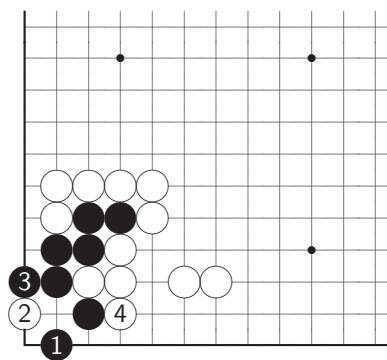
It's a ko, but Black can do better.



Answers to Problem (132)
Status: INCORRECT

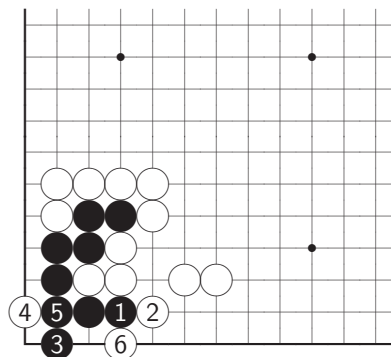


Answers to Problem (132)
Status: INCORRECT

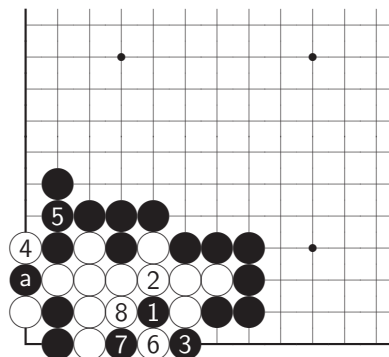


Answers to Problem (132)
Status: INCORRECT

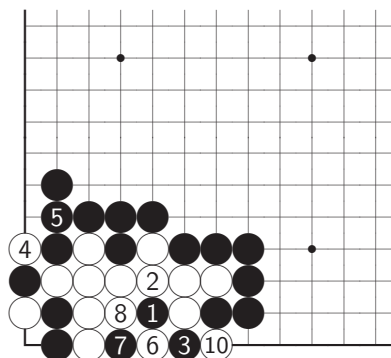




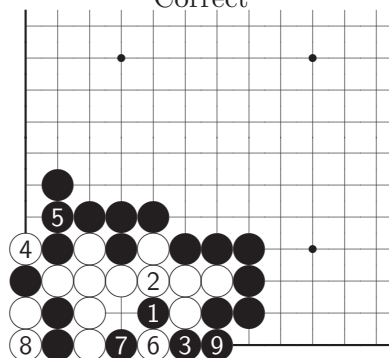
Answers to Problem (132)
Status: INCORRECT



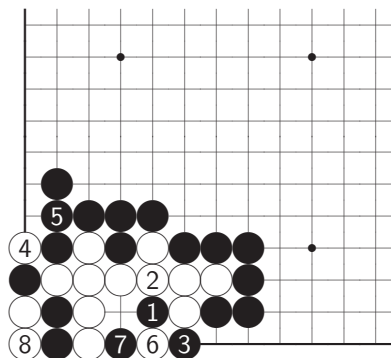
Answers to Problem (133)
Status: CORRECT
Correct



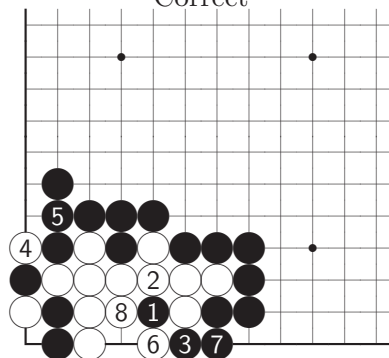
Answers to Problem (133)
Status: INCORRECT



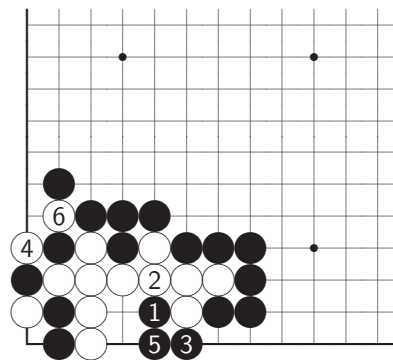
Answers to Problem (133)
Status: CORRECT
Correct



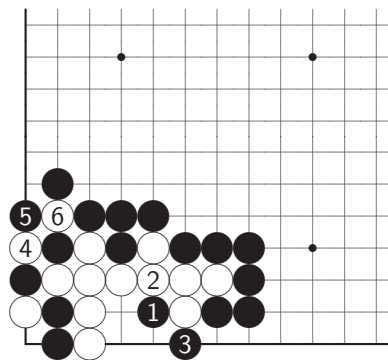
Answers to Problem (133)
Status: CORRECT
Correct



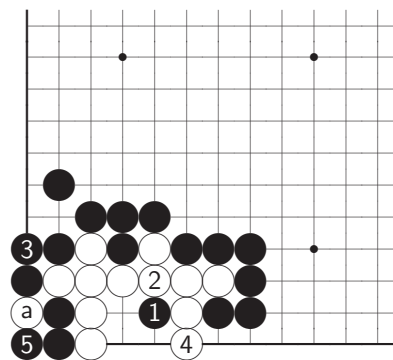
Answers to Problem (133)
Status: INCORRECT



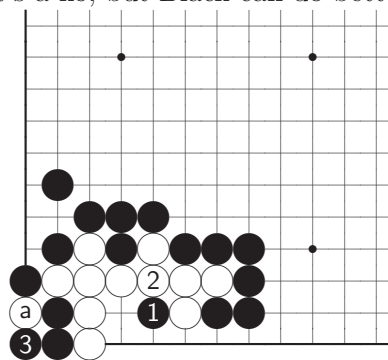
Answers to Problem (133)
Status: INCORRECT



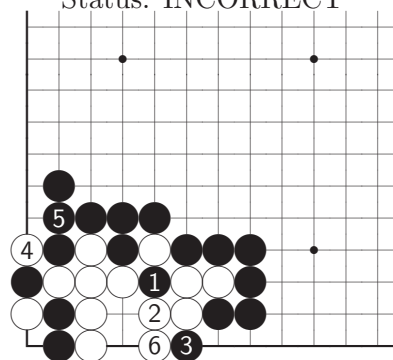
Answers to Problem (133)
Status: INCORRECT
It's a ko, but Black can do better.



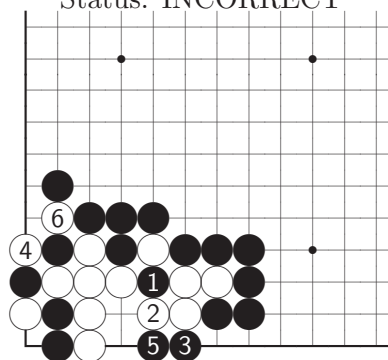
Answers to Problem (133)
Status: INCORRECT



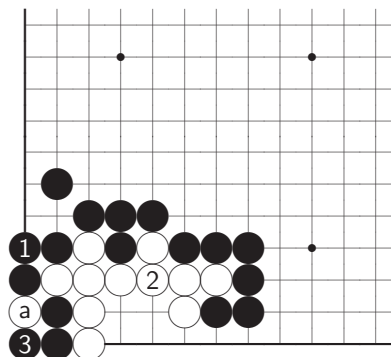
Answers to Problem (133)
Status: INCORRECT



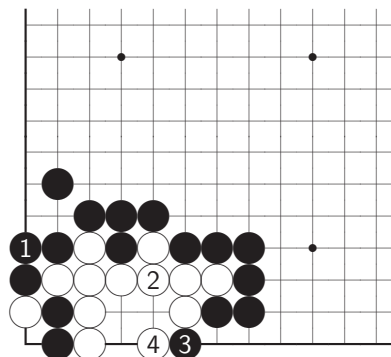
Answers to Problem (133)
Status: INCORRECT



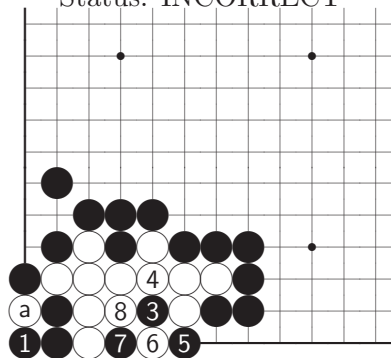
Answers to Problem (133)
Status: INCORRECT



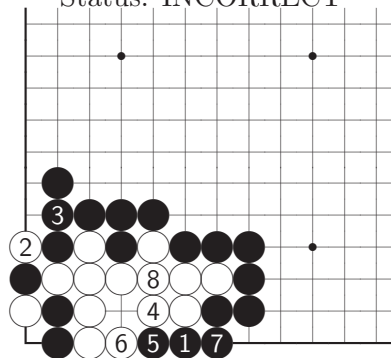
Answers to Problem (133)
Status: INCORRECT



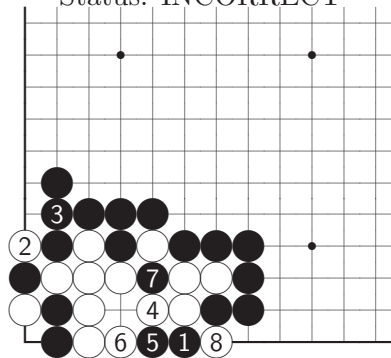
Answers to Problem (133)
Status: INCORRECT



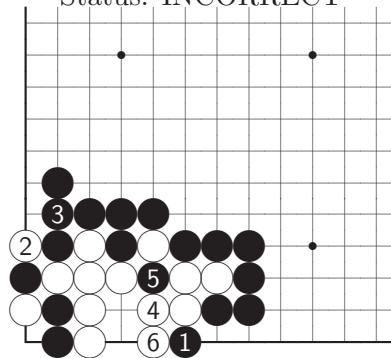
Answers to Problem (133)
Status: INCORRECT



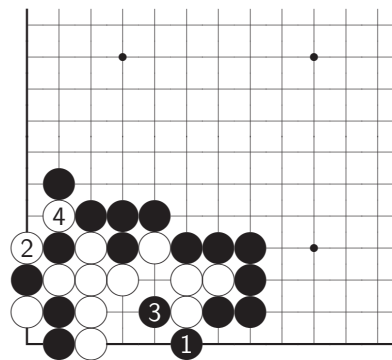
Answers to Problem (133)
Status: INCORRECT



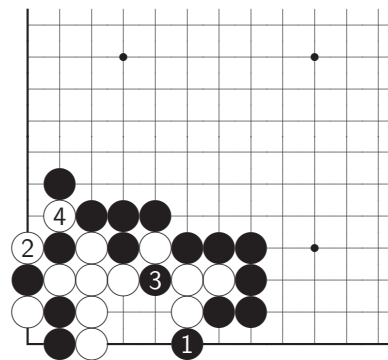
Answers to Problem (133)
Status: INCORRECT



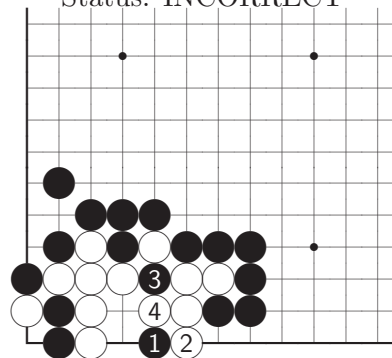
Answers to Problem (133)
Status: INCORRECT



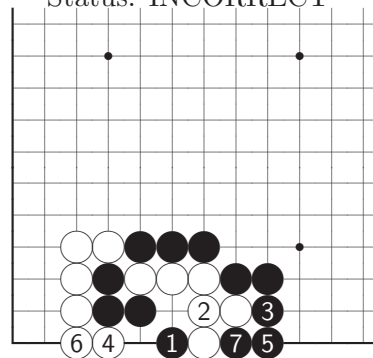
Answers to Problem (133)
Status: INCORRECT



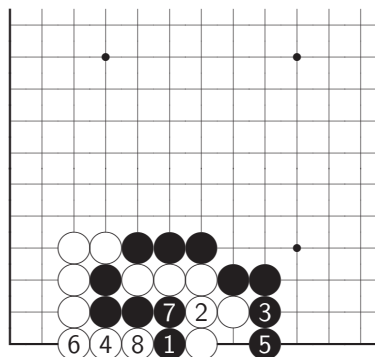
Answers to Problem (133)
Status: INCORRECT



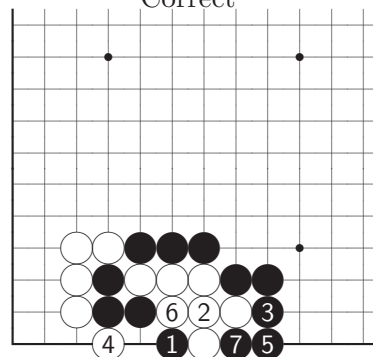
Answers to Problem (133)
Status: INCORRECT



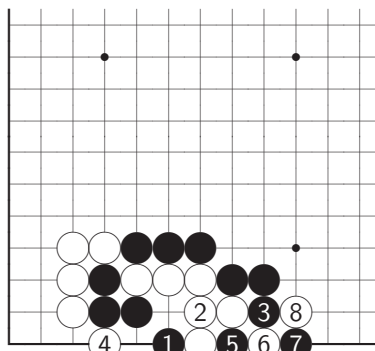
Answers to Problem (134)
Status: CORRECT
Correct



Answers to Problem (134)
Status: INCORRECT



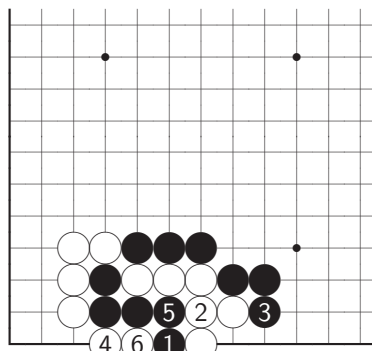
Answers to Problem (134)
Status: CORRECT
Correct



Answers to Problem (134)

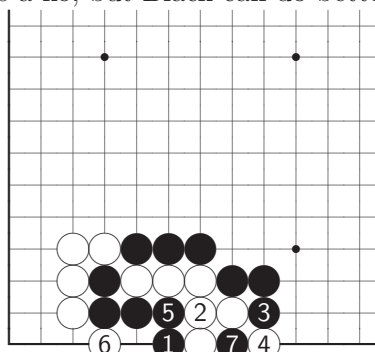
Status: INCORRECT

It's a ko, but Black can do better.



Answers to Problem (134)

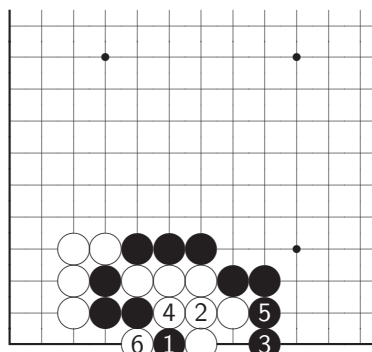
Status: INCORRECT



Answers to Problem (134)

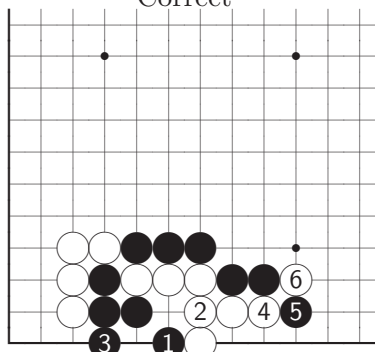
Status: CORRECT

Correct



Answers to Problem (134)

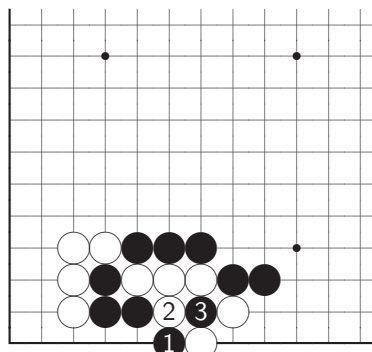
Status: INCORRECT



Answers to Problem (134)

Status: INCORRECT

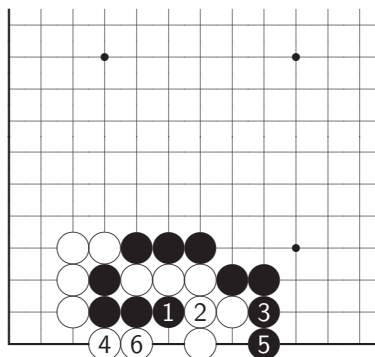
Black's position on the outside is falling apart.



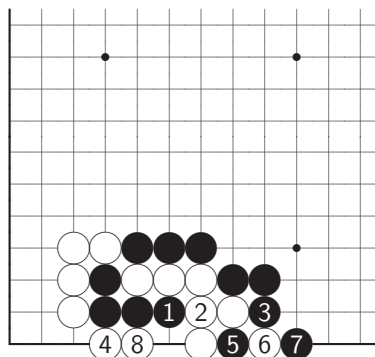
Answers to Problem (134)

Status: CORRECT

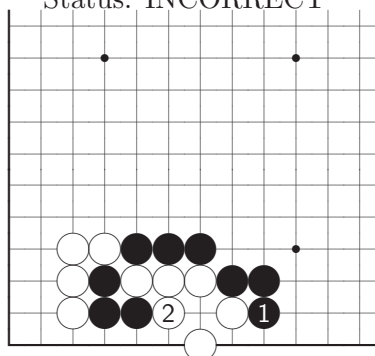
Correct



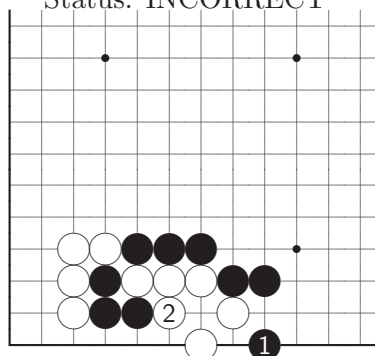
Answers to Problem (134)
Status: INCORRECT



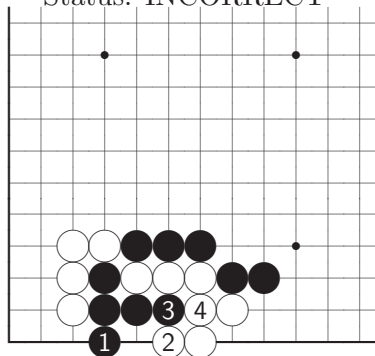
Answers to Problem (134)
Status: INCORRECT



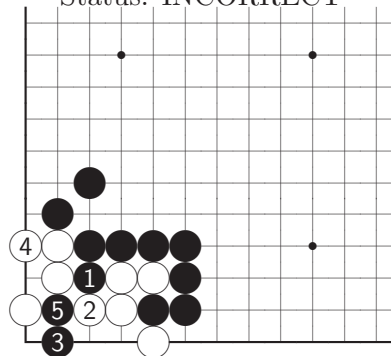
Answers to Problem (134)
Status: INCORRECT



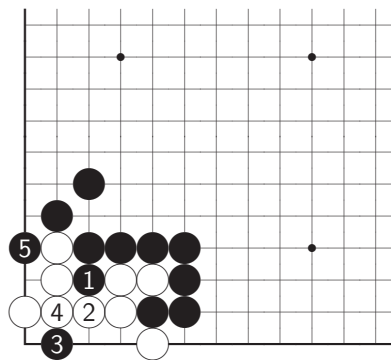
Answers to Problem (134)
Status: INCORRECT



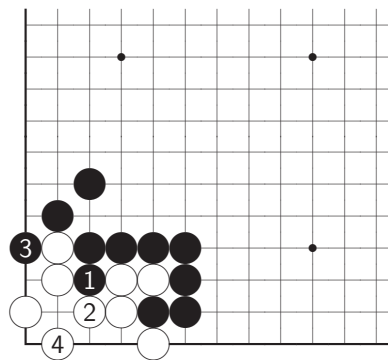
Answers to Problem (134)
Status: INCORRECT



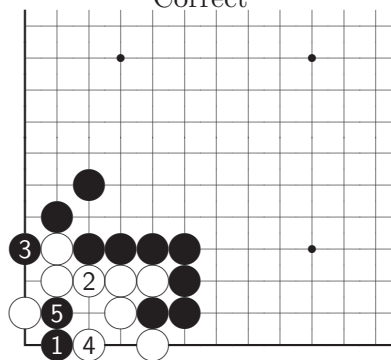
Answers to Problem (135)
Status: CORRECT
Correct



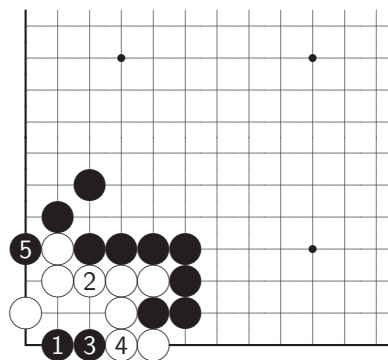
Answers to Problem (135)
Status: CORRECT
Correct



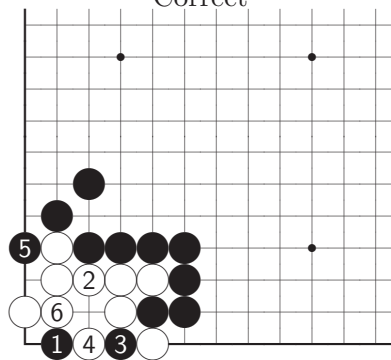
Answers to Problem (135)
Status: INCORRECT



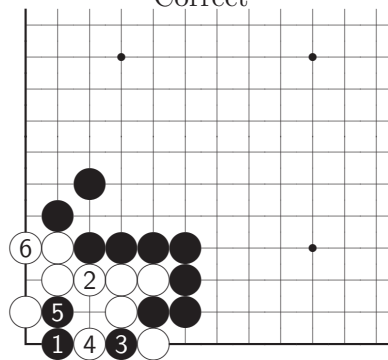
Answers to Problem (135)
Status: CORRECT
Correct



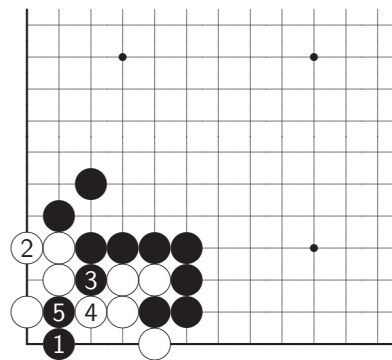
Answers to Problem (135)
Status: CORRECT
Correct



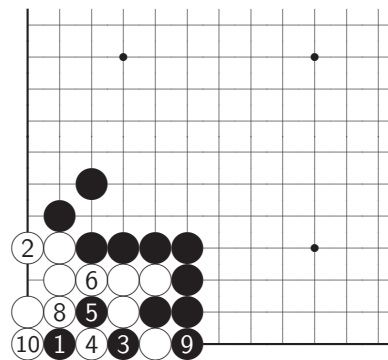
Answers to Problem (135)
Status: INCORRECT



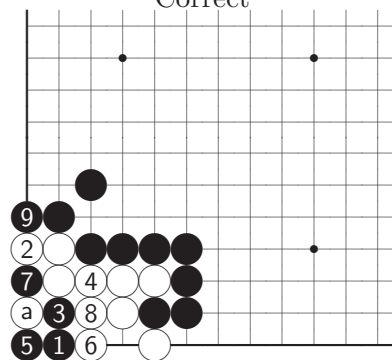
Answers to Problem (135)
Status: INCORRECT



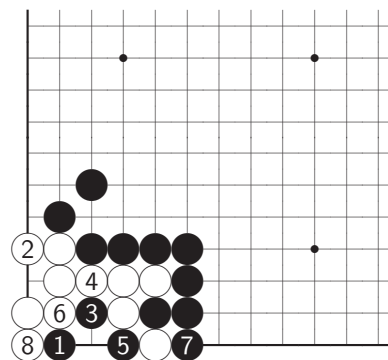
Answers to Problem (135)
Status: CORRECT
Correct



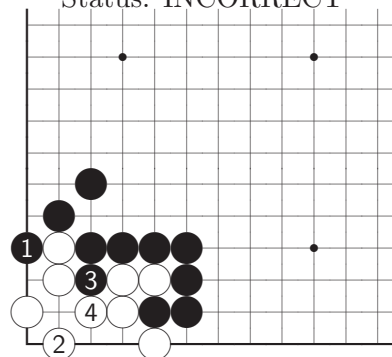
Answers to Problem (135)
Status: INCORRECT



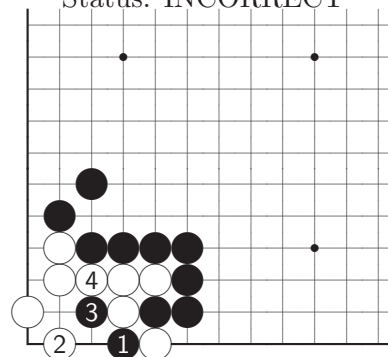
Answers to Problem (135)
Status: INCORRECT



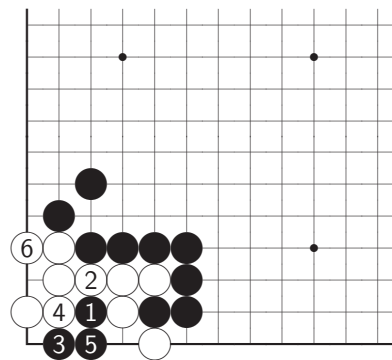
Answers to Problem (135)
Status: INCORRECT



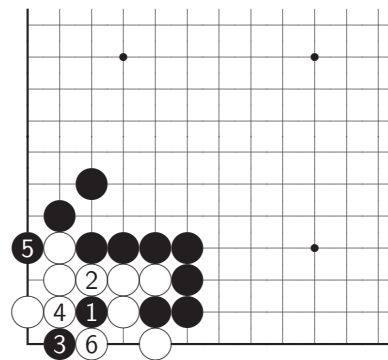
Answers to Problem (135)
Status: INCORRECT



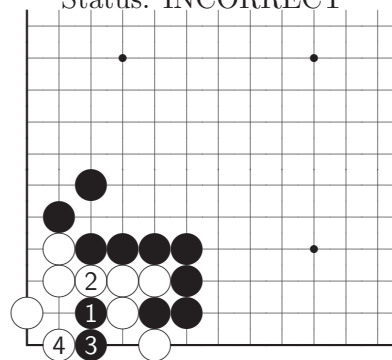
Answers to Problem (135)
Status: INCORRECT



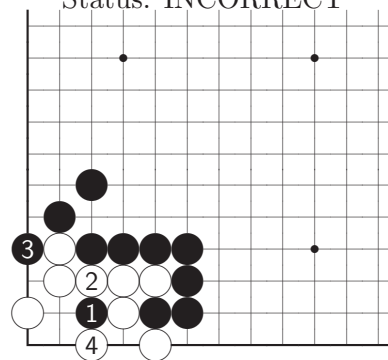
Answers to Problem (135)
Status: INCORRECT



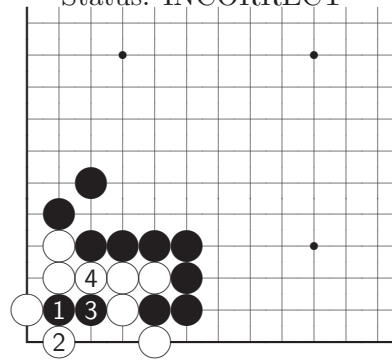
Answers to Problem (135)
Status: INCORRECT



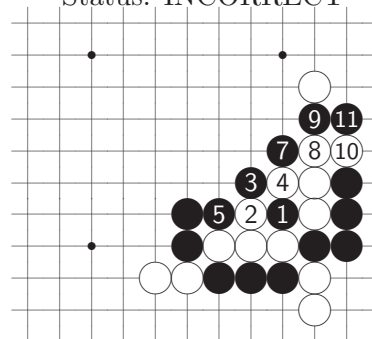
Answers to Problem (135)
Status: INCORRECT



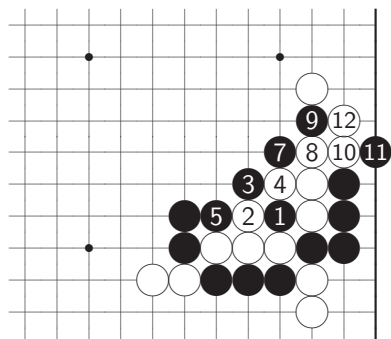
Answers to Problem (135)
Status: INCORRECT



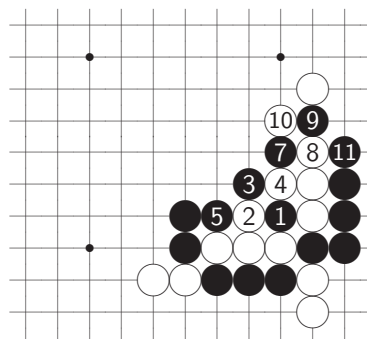
Answers to Problem (135)
Status: INCORRECT



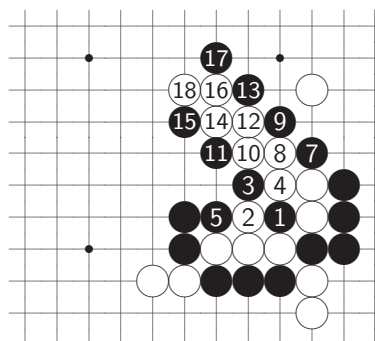
Answers to Problem (136)
Status: CORRECT
Correct



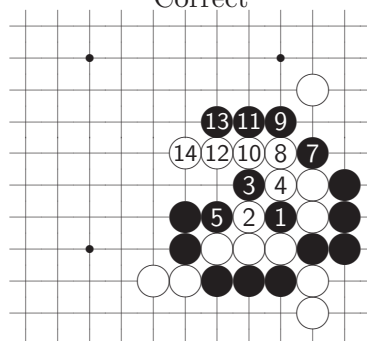
Answers to Problem (136)
Status: INCORRECT



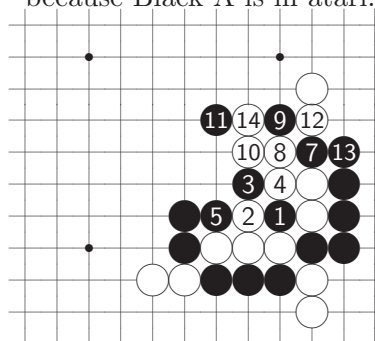
Answers to Problem (136)
Status: CORRECT
Correct



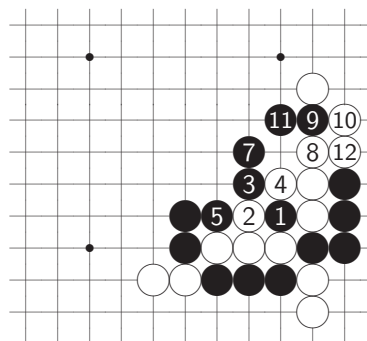
Answers to Problem (136)
Status: INCORRECT
This ladder doesn't work for Black,
because Black A is in atari.



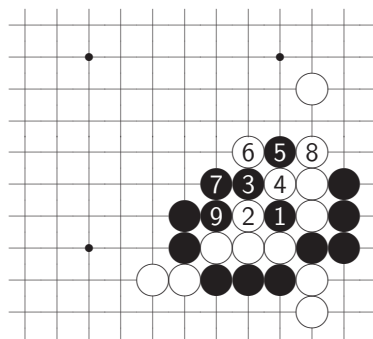
Answers to Problem (136)
Status: INCORRECT



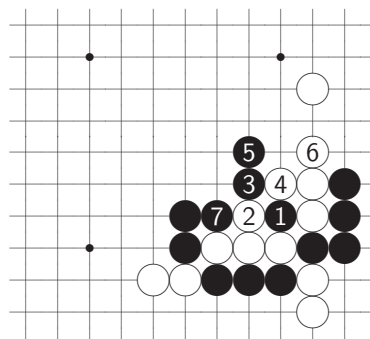
Answers to Problem (136)
Status: INCORRECT



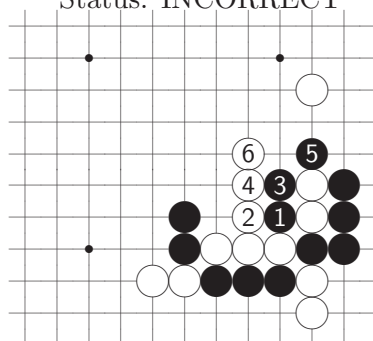
Answers to Problem (136)
Status: INCORRECT



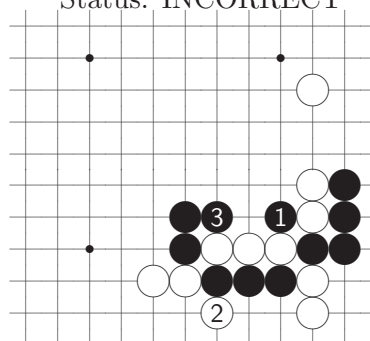
Answers to Problem (136)
Status: INCORRECT



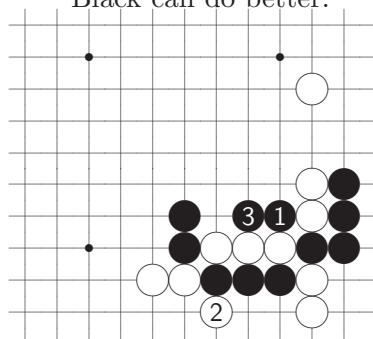
Answers to Problem (136)
Status: INCORRECT



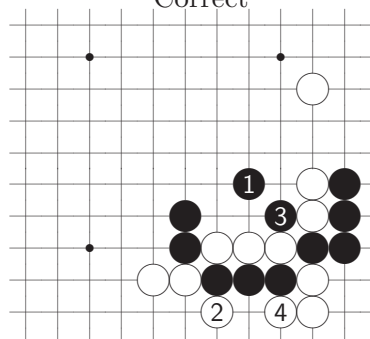
Answers to Problem (136)
Status: INCORRECT
Black can do better.



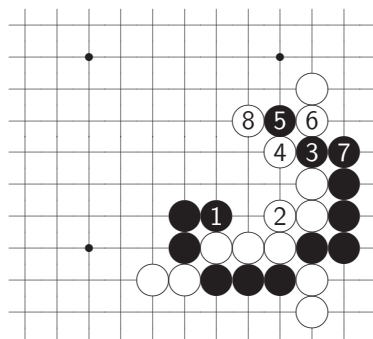
Answers to Problem (136)
Status: CORRECT
Correct



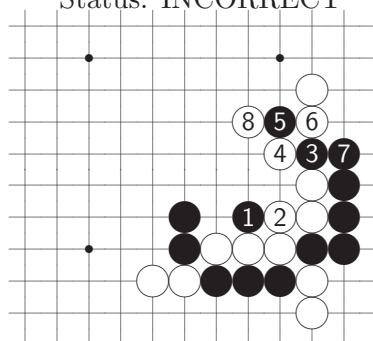
Answers to Problem (136)
Status: CORRECT
Correct



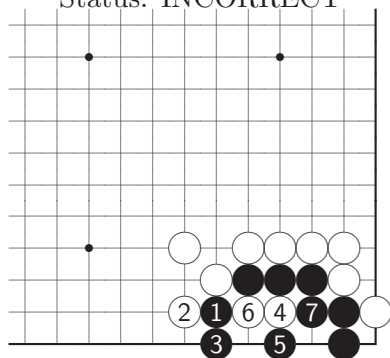
Answers to Problem (136)
Status: INCORRECT



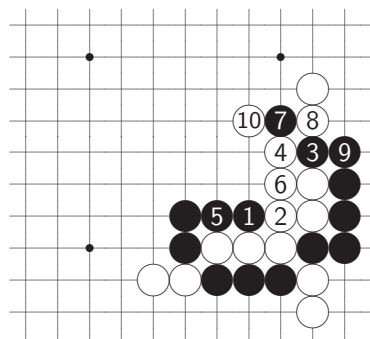
Answers to Problem (136)
Status: INCORRECT



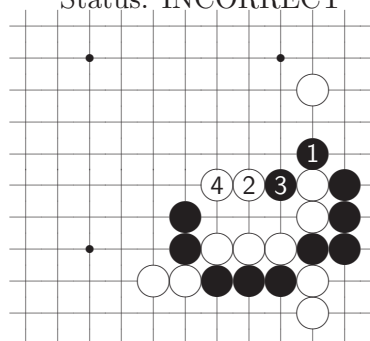
Answers to Problem (136)
Status: INCORRECT



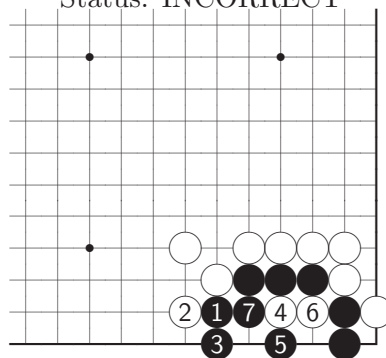
Answers to Problem (137)
Status: CORRECT
Correct



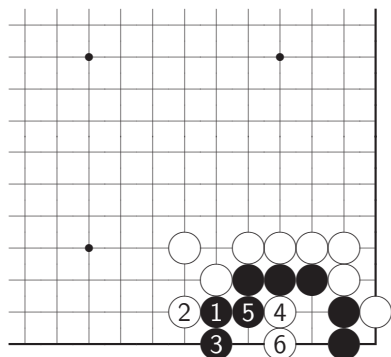
Answers to Problem (136)
Status: INCORRECT



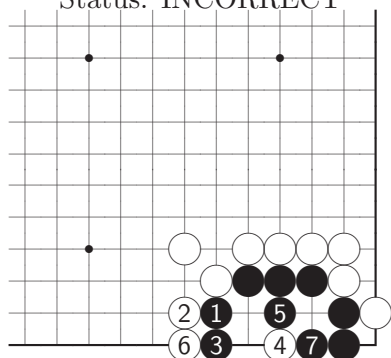
Answers to Problem (136)
Status: INCORRECT



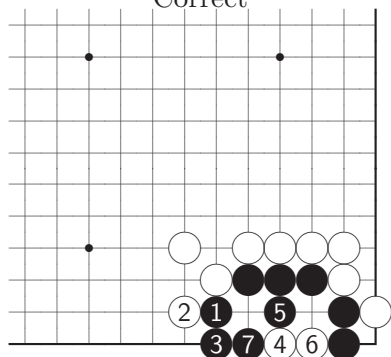
Answers to Problem (137)
Status: CORRECT
Correct



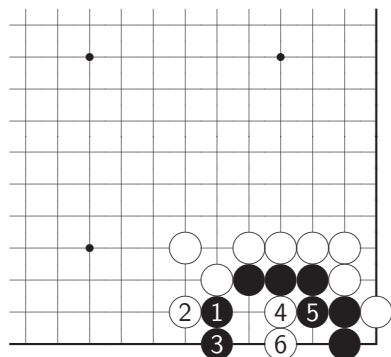
Answers to Problem (137)
Status: INCORRECT



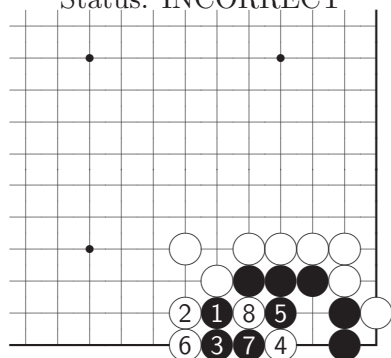
Answers to Problem (137)
Status: CORRECT
Correct



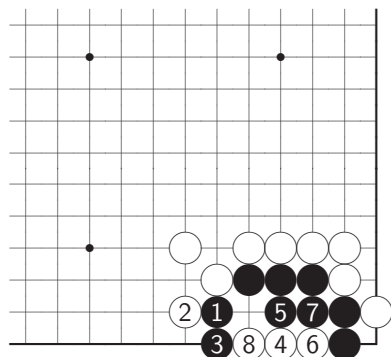
Answers to Problem (137)
Status: CORRECT
Correct



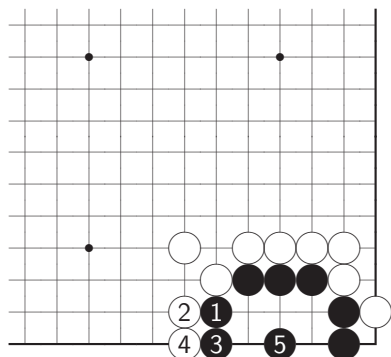
Answers to Problem (137)
Status: INCORRECT



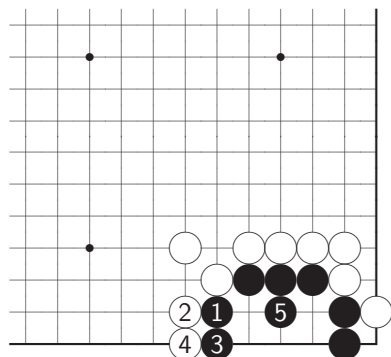
Answers to Problem (137)
Status: INCORRECT



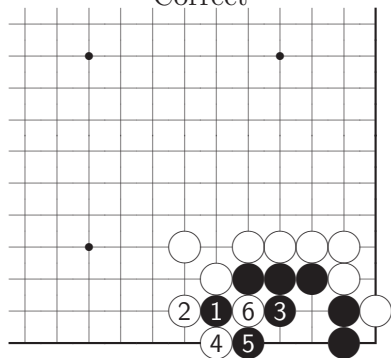
Answers to Problem (137)
Status: INCORRECT



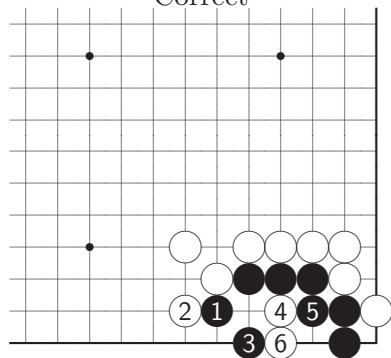
Answers to Problem (137)
Status: CORRECT
Correct



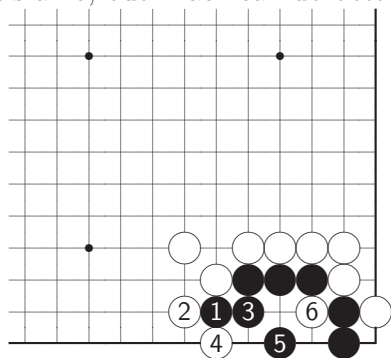
Answers to Problem (137)
Status: CORRECT
Correct



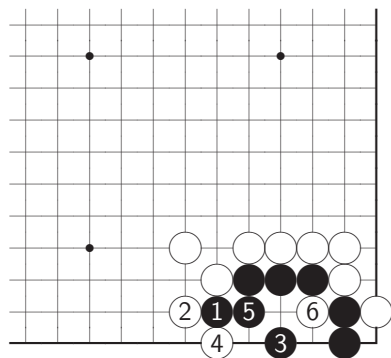
Answers to Problem (137)
Status: INCORRECT
It's a ko, but Black can do better.



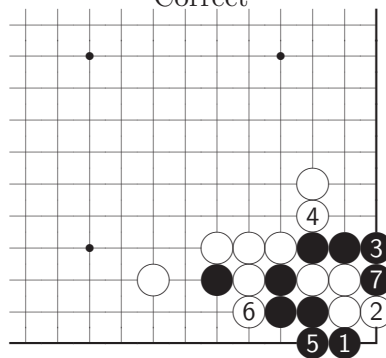
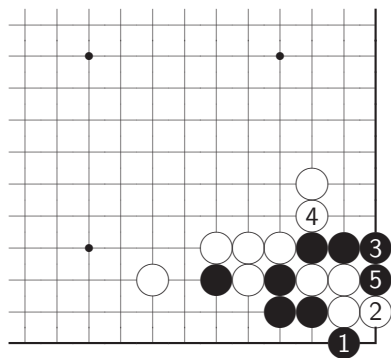
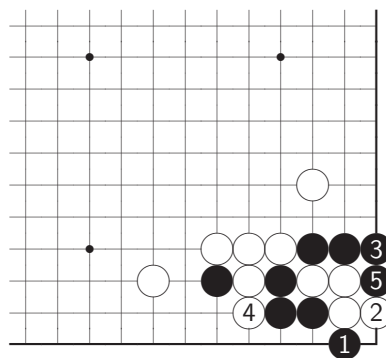
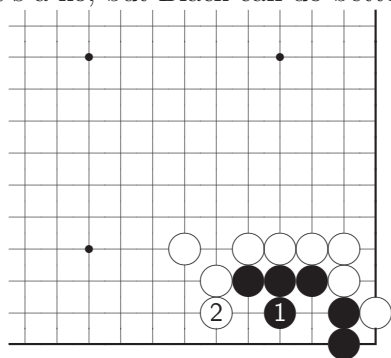
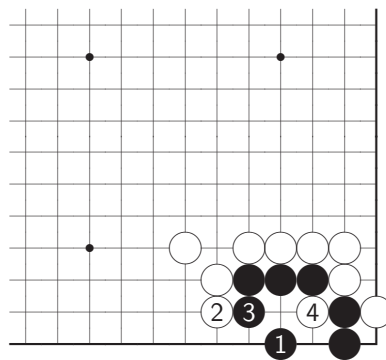
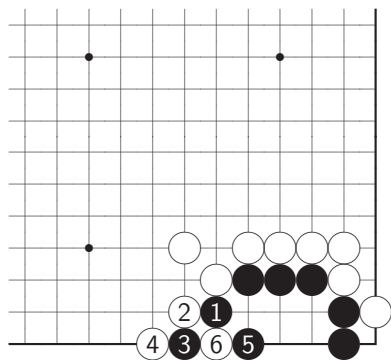
Answers to Problem (137)
Status: INCORRECT

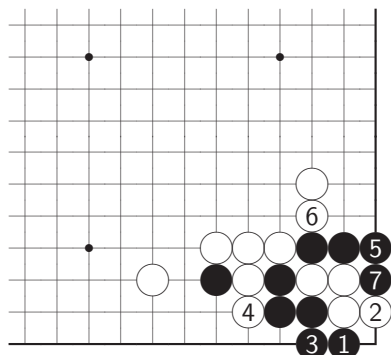


Answers to Problem (137)
Status: INCORRECT

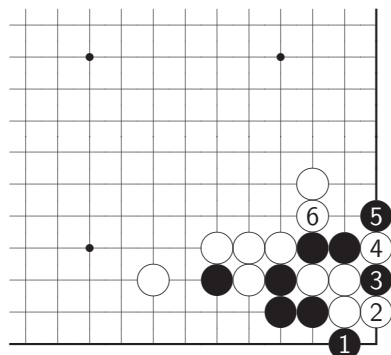


Answers to Problem (137)
Status: INCORRECT

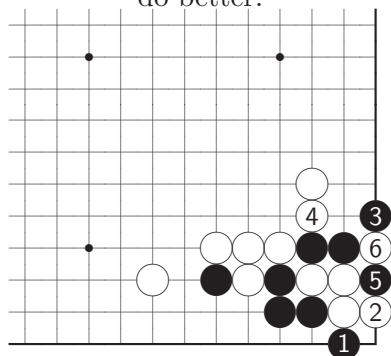




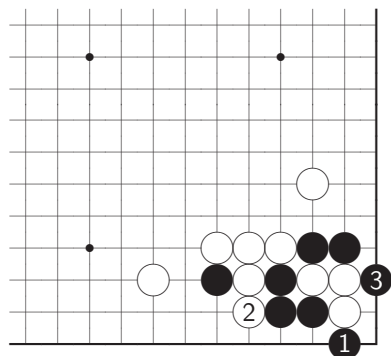
Answers to Problem (138)
Status: INCORRECT
This is also possible, but Black can do better.



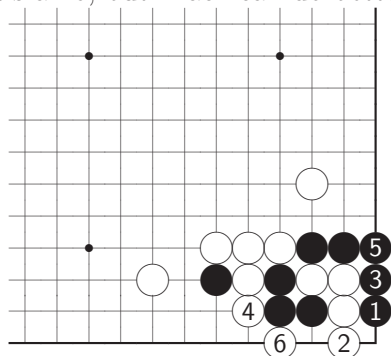
Answers to Problem (138)
Status: INCORRECT
It's a ko, but Black can do better.



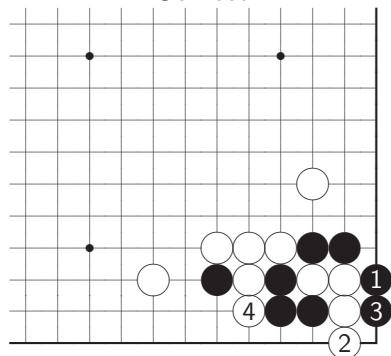
Answers to Problem (138)
Status: INCORRECT
It's a ko, but Black can do better.



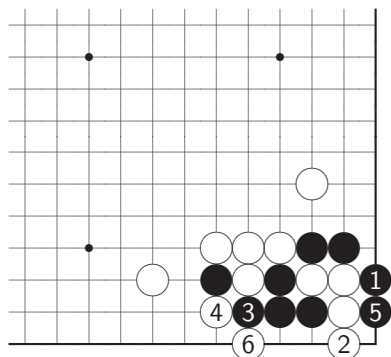
Answers to Problem (138)
Status: CORRECT
Correct



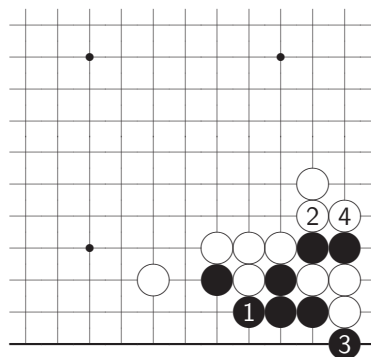
Answers to Problem (138)
Status: INCORRECT



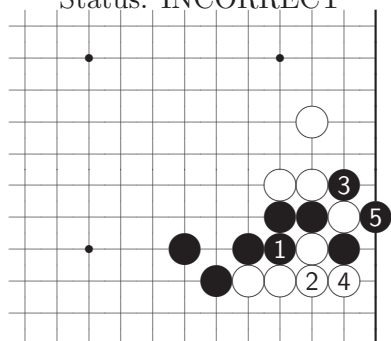
Answers to Problem (138)
Status: INCORRECT



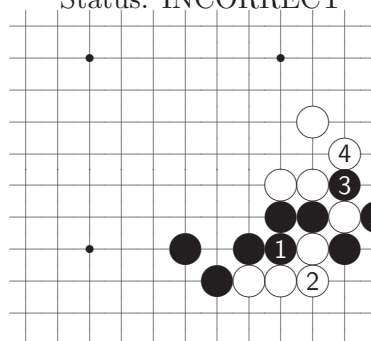
Answers to Problem (138)
Status: INCORRECT



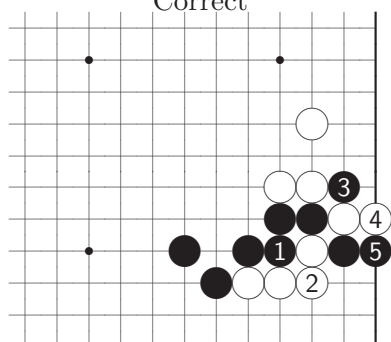
Answers to Problem (138)
Status: INCORRECT



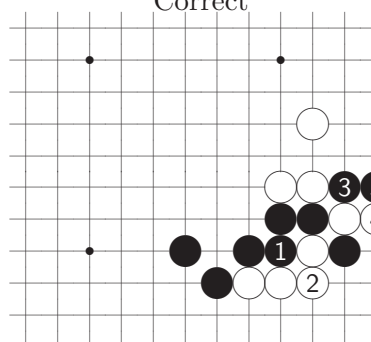
Answers to Problem (139)
Status: CORRECT
Correct



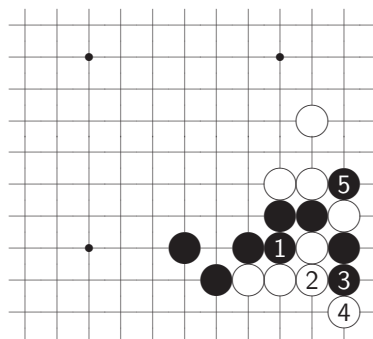
Answers to Problem (139)
Status: CORRECT
Correct



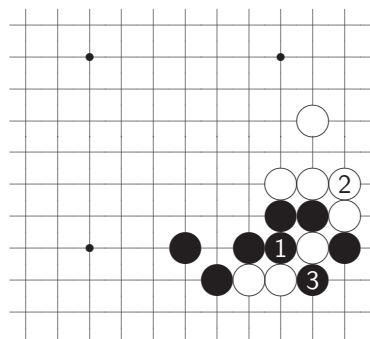
Answers to Problem (139)
Status: CORRECT
Correct



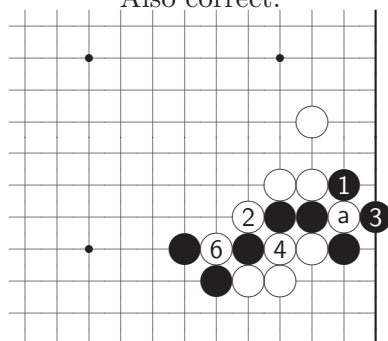
Answers to Problem (139)
Status: CORRECT
Correct



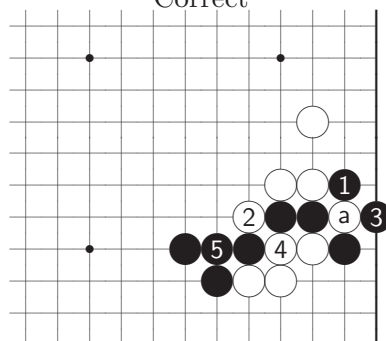
Answers to Problem (139)
Status: INCORRECT
Also correct.



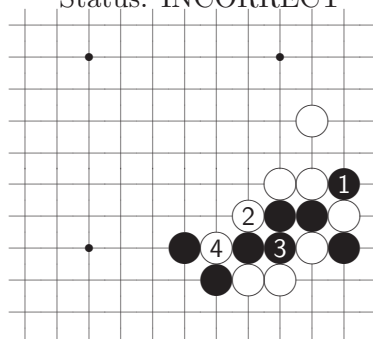
Answers to Problem (139)
Status: CORRECT
Correct



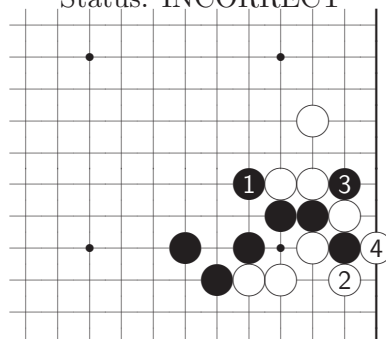
Answers to Problem (139)
Status: INCORRECT



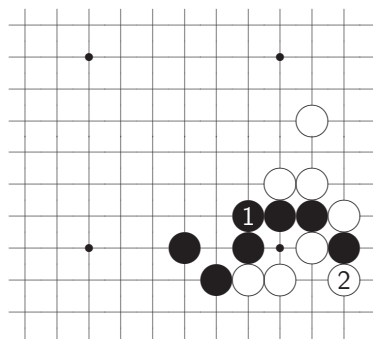
Answers to Problem (139)
Status: INCORRECT



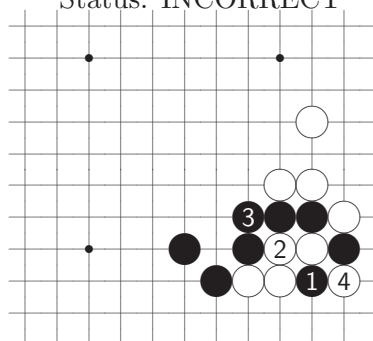
Answers to Problem (139)
Status: INCORRECT



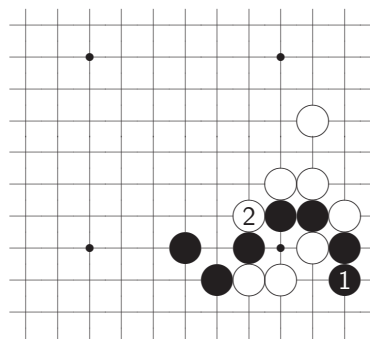
Answers to Problem (139)
Status: INCORRECT



Answers to Problem (139)
Status: INCORRECT



Answers to Problem (139)
Status: INCORRECT



Answers to Problem (139)
Status: INCORRECT