













B, alla prima mossa ha 2 possibili tratti che sono equivalenti come forza. Poi alla seconda mossa, da # al N. indipendentemente dalla mossa del N.

1°	a	b	c	d	e	f	g	h
8								
7								
6								
5								
4								
3								
2								
1								





Stessa domanda della prima scacchiera, anche qui il B alla prima mossa ha 2 opzioni equivalenti, poi alla seconda mossa # N.

2°	a	b	c	d	e	f	g	h
8								
7								
6								
5								
4								
3								
2								
1								

In questo caso il N alla prima mossa obbliga il B a fare una mossa e poi gli da #. Che bello trovare la soluzione!

3°	a	b	c	d	e	f	g	h
8								
7								
6								
5								
4								
3								
2								
1								

Idem come la scacchiera n°3

4°	a	b	c	d	e	f	g	h
8								
7								
6								
5								
4								
3								
2								
1						