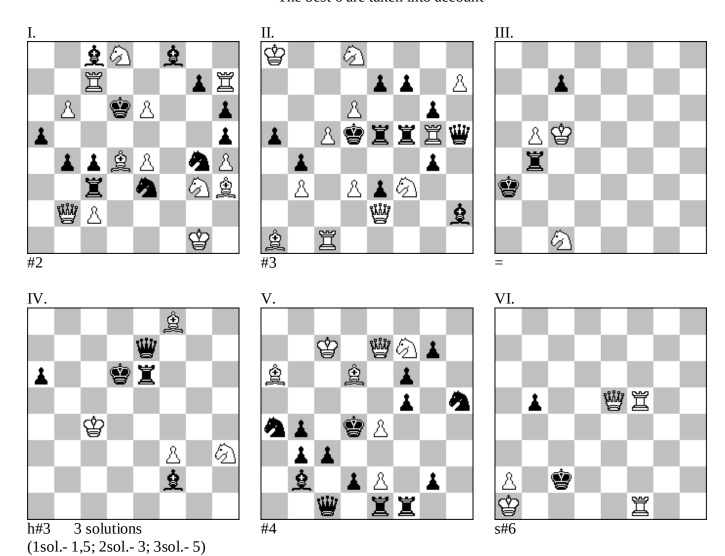
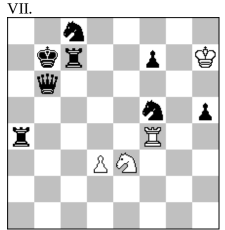
## **Open Solving** I round

The best 6 are taken into account







h#4 4 solutions Madrasi

(1sol.-2; 2sol.-3; 3sol.-4; 4sol.-5)

## Madrasi:

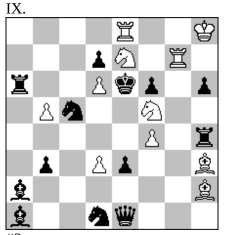
A problem, where pieces (King excepted) are paralyzed when attacked by an opposing pieces of the same nature. A paralyzed piece (both side) cannot move and does not give check. They remain paralyzed until one of them is captured or another piece comes on the attack line between them.

## Open Solving II round

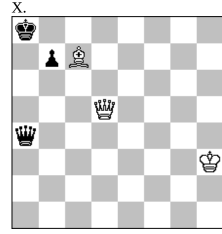
The best 6 are taken into account



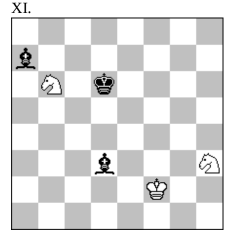
#2 b)ng8->a2 c)oc6->h3 (1sol.- 1,5; 2sol.- 3; 3sol.- 5)



#3



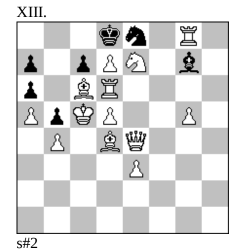
+



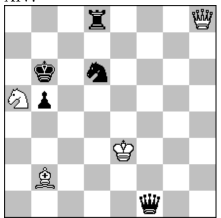
h#4 b)hh3->c3



#6







s#4 Maximummer

## Maximummer:

A problem, where Black must always play its geometrically longest legal moves. A distance between two adjacent orthogonal/horizontal squares is 1, while a distance between two adjacent diagonal squares is  $\sqrt{2}\approx 1,41$ .