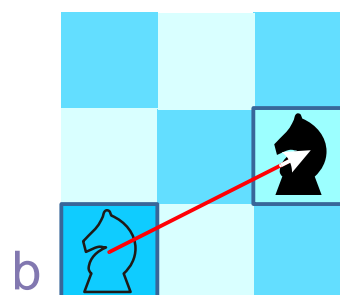
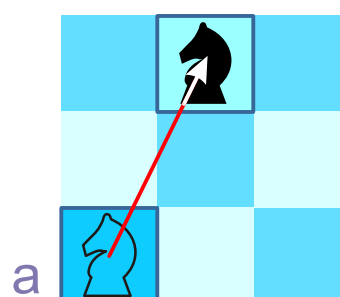
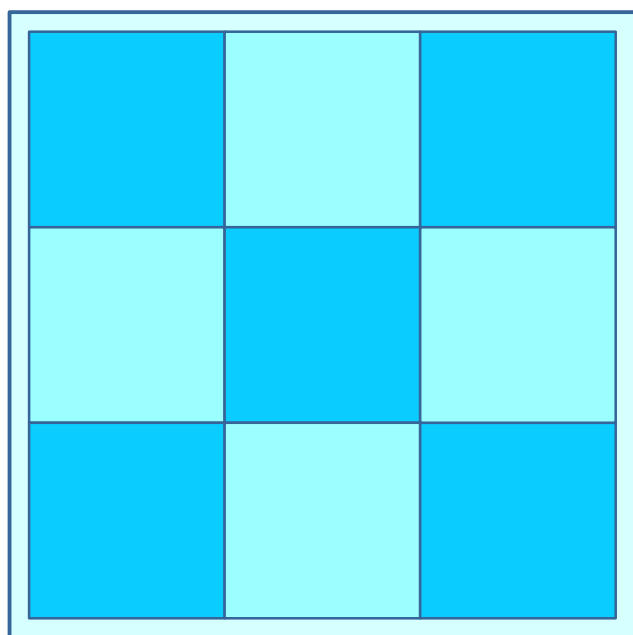


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Chess 'n' Checkers Puzzles



2

The 7 Knights Problem

You have 7 chess knights (Figure 1). Place one of them on any empty cell of a 3x3 board and then move it to another empty cell using knight's move (some examples of such moves are shown in Figure 2, a and b).

Then in exactly the same way place and then move another knight. Repeat your "place-move" steps till you have all 7 knights placed on the board.

To practice you may use our printable 3x3 board and 7 coins.

September 6, 2003

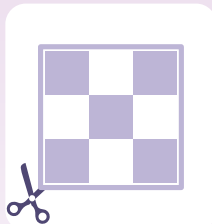
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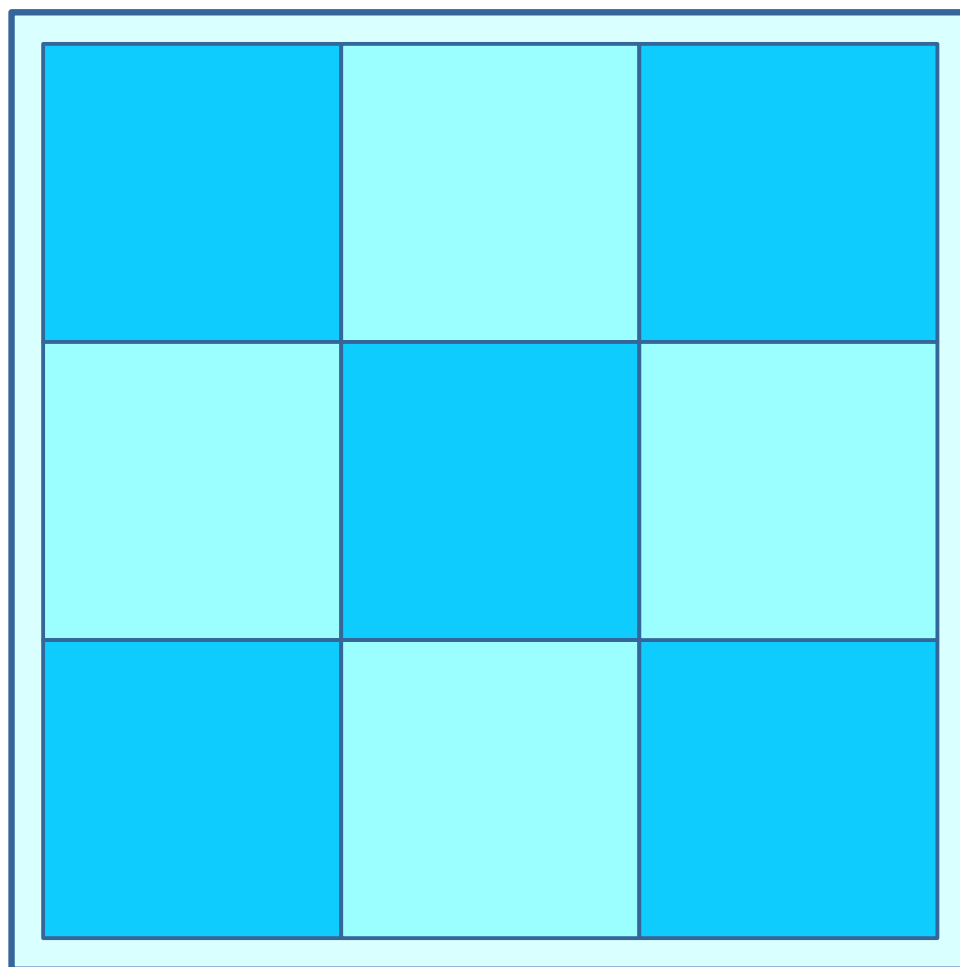
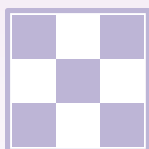
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1



F



The 7 Knights Problem (board)

To produce the board first print it out. Then follow the diagram shown in the left column above - from step 1 to step F (finish).

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