



COLUMNISTS

Step by Step: Mate

Mark Donlan



CHESSTHEATRE

Play through and download the games from [ChessCafe.com](#) in the [DGT Game Viewer](#).

Step by Step: Mate

Step by Step: Mate is designed to improve your visualization skills. The premise is simple, try solving the mate in three position in the first diagram. For best results, set the position up on the board and think for as long as you need without moving the pieces.

If you are unable to solve for mate in three, refer to the diagrams below in which you can solve *Step by Step* for mate in one, mate in two, and then mate in three.

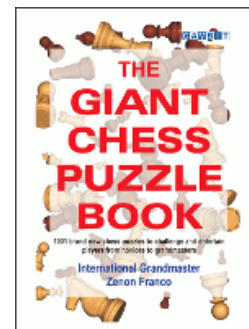
You can also print out this page and use it as a workbook exercise in a classroom setting. Spaces are provided for answers to be written; occasionally there will be positions that allow for two similar moves from the defender.

Solve for White to mate in three

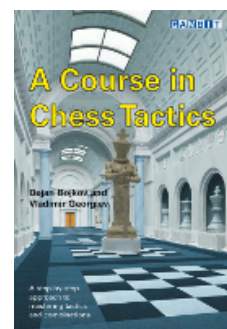


[Scroll down for more options](#)

Purchases from our [shop](#) help keep [ChessCafe.com](#) freely accessible:



Giant Chess Puzzle Book
by Zenon Franco



A Course in Chess Tactics
by Dejan Bojkov
& Vladimir Georgiev



Boost Your Chess 1: The Fundamentals
by Artur Yusupov

Free Shipping!
On all Orders
More than \$75!

UPS GROUND
Only.



White mates in one



1) _____

White mates in two



1) _____

2) _____

White mates in three



1) _____

2) _____

3) _____

Source Game: Maczuski-Kolisch, Paris 1864

See the answer and play through the game in the [ChessCafe.com DGT Game Viewer](https://www.chesscafe.com/dgt-game-viewer/).

Comment on this week's puzzle via our [Contact Page](#).

 [TOP OF PAGE](#)

 [HOME](#)

 [COLUMNS](#)

 [LINKS](#)

 [ARCHIVES](#)

 [ABOUT THE
CHESS CAFE](#)

[\[ChessCafe Home Page\]](#) [\[Book Review\]](#) [\[Columnists\]](#)
[\[Endgame Study\]](#) [\[The Skittles Room\]](#) [\[Archives\]](#)
[\[Links\]](#) [\[Online Bookstore\]](#) [\[About ChessCafe.com\]](#) [\[Contact Us\]](#)

© 2010 BrainGamz, Inc. All Rights Reserved.
"ChessCafe.com®" is a registered trademark of BrainGamz, Inc.