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2023-07-02

and how to approach learning it all everybody learns at their own pace and style so feel free to mi the most commonly used methods for speedcubing are cfop roux and zz which are generally considered to achieve the fastest times the cfop method is used by the majority of cubers and employs a layer by layer system with numerous algorithms for solving the final layer the world record was set by american teenager minh thai at 22 95 seconds jessica fridrich who placed 10 th in the competition with a best solve of 29 11 developed the method used by most speedcubers to date cfop cfop is an acronym for cross f2l oll pll each referring to the four steps of the method by far today s most popular speedcubing method it is used by most world class speedcubers with minor modifications cross solve the four edges of one layer bottom layer shown 8 moves 2 seconds f2l first two layers algorithm a rubik s cube algorithm is represented by a series of letters numbers and symbols please review the notation guide if you are not familiar with it as it is essential for understanding the algorithms follow the links below to access the relevant algorithm sets 3x3 f2l first two layers oll orientating last layer 2x2x2 3x3x3 4x4x4 5x5x5 6x6x6 7x7x7 pyraminx megaminx square 1 magic more learn about speedsolving the rubik s cube and other twisty puzzles on this wiki built to compliment our community of 35 000 solvers this wiki has tutorials methods records and articles on puzzle solving my current speedcubing method for rubik s cube is the fridrich method cfop with the following techniques or additions with this method i set multiple world records between 2004 and 2006 in both single solve and average of 5 for 3x3x3 speedcubing i m a beginner welcome to cubeskills the home of speedcubing tutorials developed by feliks zemdegs two time rubik s cube world champion on this site you II find many rubik s cube tutorials for people of all different skill

little birds can still soar

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