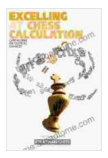
# Excelling At Chess Calculation: Capitalising On Tactical Chances

Chess calculation is a crucial skill that separates skilled players from average players. It is the ability to see several moves ahead and to assess the consequences of different moves. Good calculation skills allow you to spot tactical opportunities and to exploit your opponent's mistakes. This book will teach you how to improve your calculation skills and start capitalising on tactical chances in your games.



**Excelling at Chess Calculation: Capitalising on tactical** 

chances by Jaco	b Aagaard
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Enhanced typesetting	: Enabled
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### What is chess calculation?

Chess calculation is the process of analysing a position and determining the best move to play. It involves looking at the possible moves for both you and your opponent, and then working out the consequences of each move. Good calculation skills allow you to see several moves ahead and to assess the relative strengths and weaknesses of different positions. This allows you to make informed decisions about which moves to play and which moves to avoid.

#### Why is chess calculation important?

Chess calculation is important for a number of reasons. Firstly, it allows you to spot tactical opportunities. These are positions where you can win material or gain a significant advantage by making a single move. Secondly, calculation skills allow you to avoid blunders. These are moves that lose material or give your opponent a significant advantage. Thirdly, calculation skills allow you to make informed decisions about which moves to play in complex positions. These are positions where there are multiple possible moves and it is not immediately clear which move is best.

#### How can I improve my chess calculation skills?

There are a number of ways to improve your chess calculation skills. One way is to practice solving chess puzzles. Chess puzzles are positions where you are given a specific goal, such as to checkmate your opponent in a certain number of moves. Solving chess puzzles helps you to develop your visualisation skills and to learn how to spot tactical opportunities.

Another way to improve your calculation skills is to play chess against stronger opponents. When you play against stronger opponents, you are forced to think more deeply about your moves and to calculate the consequences of your actions. This helps you to develop your calculation skills and to learn from your mistakes.

Finally, you can also improve your calculation skills by studying chess books and articles. There are many excellent chess books and articles that can teach you about the principles of chess calculation. Studying these materials can help you to develop a deeper understanding of the game and to improve your calculation skills.

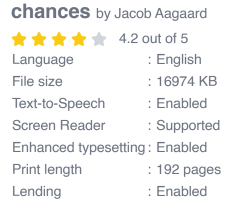
Chess calculation is a crucial skill that can help you to improve your chess results. By developing your calculation skills, you will be able to spot tactical opportunities, avoid blunders, and make informed decisions about which moves to play. This will lead to better results in your games and a more enjoyable chess experience.

If you are serious about improving your chess, then I encourage you to read this book. This book will teach you everything you need to know about chess calculation and will help you to start capitalising on tactical chances in your games.

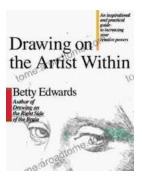
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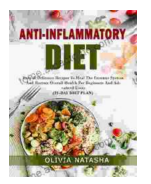






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