
How To Solve It By George Polya

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THE TIMELESS WISDOM OF HOW TO SOLVE IT BY GEORGE POLYA

In 1945, a Hungarian mathematician named George Polya published a slim volume that would transform the way generations of students, teachers, and professionals approach problems. **How to Solve It by George Polya** is far more than a mathematics textbook; it is a masterclass in structured thinking. Polya distilled the art of problem-solving into a clear, repeatable framework that anyone can use, whether tackling a complex equation, a business challenge, or a difficult life decision. The book's enduring appeal lies not in advanced formulas but in its universal, almost philosophical, approach to overcoming obstacles. This article explores the core ideas of Polya's method, explains each step in detail, and shows how you can apply these principles to become a more effective thinker in any domain.

THE FOUR-STEP METHOD: A FRAMEWORK FOR ANY PROBLEM

At the heart of **How to Solve It by George Polya** lies a simple yet powerful four-step process. Polya argued that every successful problem-solver unconsciously follows these stages, and that making them explicit can dramatically improve our ability to find solutions. The steps are:

1. **Understanding the Problem**
2. **Devising a Plan**

3. **Carrying Out the Plan**
4. **Looking Back**

Each step is deceptively simple, but Polya provides a wealth of questions and heuristics to guide the thinker through the process. Let's examine each one in depth.

Step 1: Understanding the Problem

Polya insisted that you cannot solve a problem you do not fully understand. Many people rush to find an answer before grasping what is being asked. In **How to Solve It by George Polya**, the first step involves a series of probing questions: "What is the unknown? What are the data? What is the condition?" You must restate the problem in your own words, identify the key elements, and separate essential from irrelevant information.

For example, if you are faced with a mathematical word problem, you should ask: "What exactly am I trying to find? What information have I been given? Can I draw a diagram?" In a business context, understanding the problem might mean clarifying the goal, gathering data about constraints, and defining success criteria. Polya emphasized that time spent here is never wasted; a clear understanding prevents false starts and wasted effort.

This phase also involves checking whether the problem is familiar. Have you seen something like it before? If so, you may already have a head start. But even for entirely new challenges, a thorough understanding of the unknown is the foundation of all subsequent work.

Step 2: Devising a Plan

Once the problem is clear, the next step is to create a strategy. Polya believed that there are many possible paths to a solution, and the key is to find one that fits the problem. **How to Solve It by George Polya** provides a rich collection of heuristics for generating ideas, such as:

- **Try to recognize a pattern.** Does the problem resemble others you have solved? If so, adapt the previous approach.
- **Work backwards.** Start from the desired outcome and think about what steps could lead there.
- **Consider a simpler, analogous problem.** If the original is too complex, solve a related but easier version first.
- **Break the problem into parts.** Divide a large challenge into smaller, manageable sub-problems.
- **Draw a figure or make a table.** Visual representation often reveals hidden relationships.

Polya advises that you should not commit to the first idea that comes to mind. Instead, generate multiple possible plans and evaluate them against the conditions of the problem. The goal is to find a plan that you

believe is likely to work. The plan can be vague or specific, but it must be a clear outline of the steps you intend to take.

This stage is where creativity and experience converge. The more problems you have solved in the past, the larger your mental library of potential plans becomes. However, even a beginner can use Polya's heuristics to invent a reasonable strategy.

Step 3: Carrying Out the Plan

With a plan in hand, you must execute it. Polya cautioned that this step requires discipline and careful attention. In **How to Solve It by George Polya**, he writes: "To carry out the plan is much easier than to devise it. What is needed is patience." You should check each step of the execution, ensuring that you are following your intended path. Mistakes often occur when someone rushes through this phase because they think they already know the answer.

If the plan involves calculations, verify each arithmetic operation. If it involves logical reasoning, test each inference. Polya also recommended that you keep your work organized and legible, so you can review it later. If you get stuck while carrying out the plan, you may need to return to Step 2 and revise the plan. That flexibility is part of the iterative nature of problem-solving.

One common pitfall is to abandon a plan too quickly when it becomes difficult. Polya advises persisting for a reasonable amount of time, but also recognizing when the plan is fundamentally flawed. The balance between tenacity and flexibility is a skill developed through

practice.

Step 4: Looking Back

The final step in **How to Solve It by George Polya** is perhaps the most overlooked but the most valuable for long-term growth. After obtaining a solution, you should not simply move on. Instead, Polya urges you to **look back** at the entire process. Consider questions like: “Can I check the result? Can I check the argument? Can I derive the result differently? Can I use the result or the method for some other problem?”

This reflective step solidifies learning and helps you build a repertoire of problem-solving techniques. By examining how you reached the answer, you identify what worked and what did not. You might discover a more elegant solution or a hidden pattern that can be applied to future problems. Polya believed that this is how a problem-solver improves: not just by solving problems, but by analyzing the process.

For example, after solving a math problem, you might ask: “Is this answer reasonable? Could I have solved it using a different method?” In a professional setting, after completing a project, a retrospective review applies the same principle. The “looking back” step transforms a single solution into a reusable tool for life.

WHY POLYA’S METHOD STILL MATTERS IN THE MODERN WORLD

Decades after its publication, **How to Solve It by George Polya** remains a cornerstone of mathematical education

and critical thinking training. Its appeal transcends mathematics because it addresses the fundamental cognitive processes we all use when faced with a challenge. In an age of information overload, the ability to structure problems methodically is more valuable than ever. Whether you are a student, a software engineer, a manager, or a creative professional, Polya’s framework provides a reliable roadmap.

Moreover, the four-step method aligns with modern educational paradigms such as problem-based learning and design thinking. The emphasis on understanding before acting, generating multiple ideas, executing with discipline, and reflecting afterward mirrors the iterative cycles used in agile development and scientific research. Polya’s work has influenced countless textbooks, courses, and problem-solving workshops worldwide.

Practical Applications Beyond Mathematics

While **How to Solve It by George Polya** was written with mathematical problems in mind, its principles apply universally. Consider a typical business scenario: a company needs to reduce customer churn. Using Polya’s steps:

- **Understand the problem:** Define “churn” clearly, gather data on when and why customers leave, and identify the target reduction rate.
- **Devise a plan:** Consider

strategies such as improving customer support, offering loyalty incentives, or analyzing competitor practices. Choose one or a combination that seems most promising.

- **Carry out the plan:** Implement the chosen strategies, monitor key metrics, and adjust as needed.
- **Look back:** After a set period, evaluate whether churn decreased. Analyze what worked and why. Document the insights for future initiatives.

Similarly, in personal decision-making—choosing a career path, planning a budget, or learning a new skill—Polya’s method helps break down overwhelming questions into manageable steps. The structured approach reduces anxiety and increases the likelihood of a successful outcome.

How to Cultivate a Polya-Inspired Mindset

Reading **How to Solve It by George Polya** is the first step; applying it consistently is the real challenge. To internalize the method, practice solving problems deliberately. Start with simple puzzles or logic problems, and consciously go through each of the four steps. Write down your thoughts. Ask yourself Polya’s famous questions: “What is the unknown? Have I seen a similar problem? Can I think of a more accessible related problem?”

Over time, the process will become second nature. You will find yourself automatically clarifying problems before

jumping to solutions, experimenting with different plans, and always reviewing your results for improvement. The beauty of Polya’s system is that it is not a rigid formula but a flexible guide that adapts to the thinker and the context.

COMMON MISCONCEPTIONS ABOUT POLYA’S METHOD

Some readers mistakenly believe that **How to Solve It by George Polya** promises a magic formula that guarantees the right answer. In reality, Polya never claimed that his steps would always lead to a solution. Instead, he offered a method to increase the probability of finding one, while also developing the thinker’s skills. Another misconception is that the method is only for “math people.” Nothing could be further from the truth. Polya’s approach is human, logical, and accessible to anyone willing to think systematically.

Furthermore, some critics argue that the four steps are too linear. In practice, problem-solving is often messy, with back-and-forth between stages. Polya acknowledged this; his steps are not a strict recipe but a set of guidelines. You may cycle through understanding and planning multiple times as new insights emerge. The key is to maintain awareness of where you are in the process and to stay methodical even when the path is winding.

CONCLUSION

How to Solve It by George Polya is more than a book; it is a legacy of clear thinking. Its four-step method—understanding, planning, executing, and reflecting—provides a timeless structure for confronting challenges of all kinds. By internalizing Polya’s questions and heuristics, you can

transform confusion into clarity, turn obstacles into opportunities, and become a more confident and effective problem-solver. Whether you are solving a quadratic equation or navigating a career change, Polya's wisdom remains

as relevant today as it was nearly eighty years ago. The next time you face a difficult problem, pause and ask yourself: "What would Polya do?" The answer may be simpler than you think.