

How to Solve It?

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- 1 How to Solve It
- 2 Counterfeit Coin Problem
- 3 The Josephus Problem
- 4 Compass-and-straightedge Construction
- 5 Puzzles

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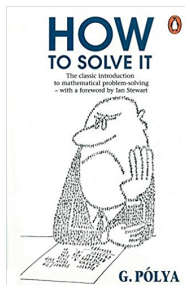
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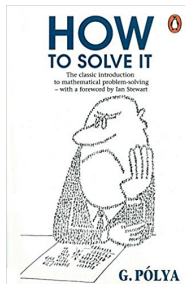
QQ: 245552163

The list



1. Understanding the problem
2. Devising a plan
3. Carrying out the plan
4. Looking back

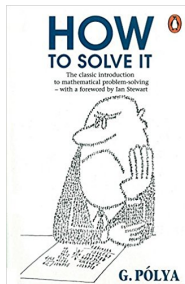
The list



Don't Fear!

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Keep Asking Yourself Questions!

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The Original Counterfeit Coin Problem

*You have **eight** similar coins and a beam balance.*

***At most one** coin is counterfeit and hence underweight.*

*How can you detect whether there is an underweight coin, and if so, which one, using the balance only **twice**?*

— E.D. Schell, 1945 (American Mathematical Monthly)

The Counterfeit Coin Problem in Homework

— *Problem 1.8 of UD*

Understanding the Problem

The **minimum** number of weighings . . .

In the worst-case scenario

Decision tree

“min-max”

What Can We Do?

Put equal numbers of coins on opposite sides of the balance.
Same?

What is the First Step?

$$L = x \quad R = x$$

Possible outcomes:

Balanced

L Rises

R Rises

Balanced: The “Standard Coin” Variation

Key point: G

L Rises: The “Labelled Coin” Variation

Key point: PH & PL & G

A Special Case of the “Labelled Coin” Variation

The counterfeit coin is known to be light.

Recursive algorithm:

$$\frac{1}{3}$$

Lower bound:

a single weighing of any sort cannot do better than trisection

The “Labelled Coin” Variation

Recursive algorithm:

*Whenever we place coins on the scale, we must be sure to put **equal** number of PL (therefore PH) coins on the two sides.*

Lower bound:

cannot do better than in the “Light Coin” variation

The “Labelled Coin” Variation in the 12 Coins Example

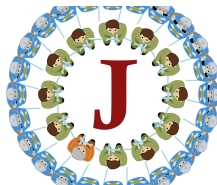
The “Standard Coin” Variation

$$M(n) = (3^n - 1)/2$$

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The Josephus Problem



$$J(n) = ?$$

$$J(2n) = 2J(n) - 1, \quad n \geq 1$$

$$J(2n + 1) = 2J(n) + 1, \quad n \geq 1$$

Small cases

Making a guess

$$J(2^m + l) = 2l + 1, \quad m \geq 0, 0 \leq l < 2^m$$

How to prove it?

Looking back

Can you check the result?
– G. Pólya

$$J(2^m) = 1$$

Looking back

Can you see it at a glance?
– G. Pólya

$$J(2^m + l) = 2l + 1$$

Looking back

Can you derive the result differently?
– G. Pólya

Looking back

generalize???

– *G. Pólya*

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CSC



Angle trisection

To prove that “angle trisection” is impossible!

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- ▶ Given an arbitrary angle α .
- ▶ To construct an angle $\beta = \frac{1}{3}\alpha$.

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Do you really understand the problem?

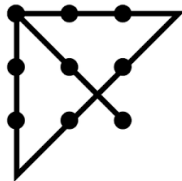
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Straightlines



Straightlines



24 Game

5 5 5 1

24 Game

5 5 5 1

3 3 8 8