

HOW TO SOLVE IT

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according to G. Polya

Understand the problem.

What is the unknown?

What are the data?
(What is given?)

What is the condition?
(What are the constraints?)

Devise a plan.

Carry out the plan.

Look back.

Check the result.
Can you derive the result differently?
Can you use it for some other problem?

OPTIMIZATION PROBLEMS

Identify and name all relevant quantities.
Make a sketch and label it.

What is to be maximized/minimized?
What quantity is asked for?

Which quantities are constant? Which are variable?
Which variable(s) can you control?
Within what limits (endpoints)?

What relationships constrain the variables?

Write a formula relating the quantity to be optimized as a function of the variable(s) you can control. If there is more than one variable you can control, write the equation(s) that relate them. Plan to get a function of a single variable and to check endpoints and critical points to find the maximum or minimum.

Write the quantity to be optimized as a function of just one variable. Identify the domain over which this variable varies. Find the critical points of the function. Evaluate the function at these points and the endpoints to find the global maximum/minimum. Alternatively, use appropriate calculus tests to locate the optimum.

Check your solution.

Is it reasonable? Test if maximum or minimum!
Can you see a better way to get it?
Can you learn something from your solution?