

Basic Enquiry Map

Follow these steps to assist you on your journey of discovery ...



① Question:



Ask yourself a question to help you identify a problem (within the field of your study).

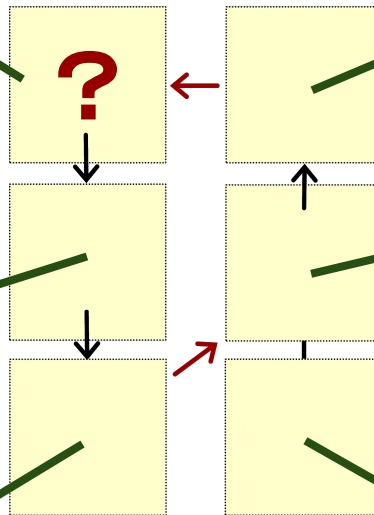


⑥ Self-assessment:

How successful were you?
Could your method be improved?
What's the next question you need to ask yourself to find and refine your findings?

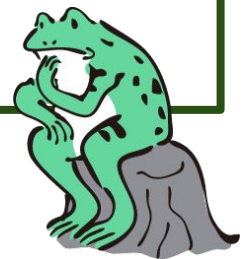
② Research Analysis:

Observe and gather information. Gain a deeper understanding of your topic. Look at the problem and the context.



⑤ Modification

Is there any part of your hypothesis / method that needs to be changed?



③ Cause:

Use the key points from your analysis to help you form a hypothesis (an educated guess)



④ Is your hypothesis valid?

Why did you choose this hypothesis?
Are there any issues with your method? Is there anything that could be improved?

Question:

What is the problem you are trying to solve?



Context:

What is happening?
(What is your current understanding of the situation?)



What is the cause / reason for this?

Time to ask the next question



(Retest) How would you assess / evaluate the process?



What is your hypothesis?
Does it need to be modified?



What the the rationale (for this?)

The formulation of the problem is often more essential than its solution...Albert Einstein.