# **Critical Thinking**

by Browne and Keeley (2007)

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## **Asking the Right Questions**

Critical thinking refers to:

- Awareness of a set of interrelated critical questions;
- Ability to ask and answer critical questions at appropriate times; and
- Desire to actively use the critical questions.

## **Critical Questions**

What they allow you to do:

- React critically to an essay or to evidence presented in a textbook, periodical, or on a web site;
- Judge the quality of a lecture or speech;
- Form an argument;
- Write an essay based on a reading assignmnet; or
- Participate in class.

#### Learning: Sponge vs. Panning for Gold

- Absorb information like a sponge and become a puppet, or
- Use a question-asking, active attitude like in panning for gold (in the river).

## **Are You Panning For Gold?**

- Did I ask "why" someone wants me to believe something?
- Did I take notes as I thought about potential problems with what was being said?
- Did I evaluate what was being said?
- Did I form my own conclusion about the topic?

Panning for gold is "interactive".

#### **Panning for Gold: Asking Critical Questions**

- What other people say cannot be taken whole-sale because often they may be based on sloppy arguments and unfounded claims.
- You need critical reading and listening skills to distinguish between clear vs. sloppy thinking.
- You must always be alert for such sloppyness, this you must be **active**, by constantly **asking questions**.

#### Weak vs. Strong Critical Thinking

- Weak: Critical thinking to defend your current beliefs.
- Strong: Use the same skills to evaluate all claims and beliefs, especially your own.

### **The Critical Questions**

- What are the issues and the conclusions?
- What are the reasons?
- Which words or phrases are ambiguous?
- What are the value conflicts and assumptions?
- What are the descriptive assumptions?
- Are there any fallacies in the reasoning?
- How good is the evidence?
- Are there rival causes?
- Are the statistics deceptive?
- What significant informaiton is omitted?
- What reasonable conclusions are possible?

# **Detecting Fallacies in Reasoning**

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- Personal attacks.
- Assuming a slippery slope, when there are measures to prevent it.
- Search for perfect solutions.
- Equivocation.
- Inappropriate appeal to common opinion.
- Appeals to questionable authority.
- Appeals to emotions.
- Attacks a straw person.
- Presents a faulty dilemma.
- Engages in wishful thinking.
- Explains by naming.
- Diverst attention from the issue.
- Distracts with glittering generalities.
- Begs the question.

# **YC: Critical Questions**

- What's the main point of this paper?
- Does the research question itself make sense?
- What's your evaluation of this paper?
  - What are the merits of the approach?
  - What are the limitations with this approach?
- How is this work related to other works?

#### **YC: Forming Your Own Opinions**

- Ask questions, and evaluate your own questions. If your questions potentially lead to trivial answers, your question is not good.
  - Bad Example: "How can we increase the performance of task X?"
  - Good Example: "What is the nature of this problem X?"
- You cannot form your opinion from scratch. Learn from others:
  - Read book reviews: Positive vs. negative reviews see how they differ in opinion. Reading the minority opinion helps you catch subtle points that are not apparent.
  - Read commentaries and responses in *Behavioral and Brain Sciences*, an open commentary journal.
  - Read review papers and "perspectives" in science journals.
- Search for fragments of your own vague thoughts: Search on google.
  Read. Identify statements that give you the "Aha!" feeling.
- Write down your opinion, and debug it!

## **Keep Reading and Evaluating**

- Ideas don't just drop out of the sky. It grows on fragments of ideas you get from reading, reading, reading.
- Look for related material in related disciplines: Keep a broader perspective.
- Don't blindly read: Evaluate as you read.
- Evaluate your own situation, and make corrective actions.
- Do all the above on a daily basis. Spend at least 30 minutes a day on research no matter what: Don't let daily chores be an excuse.

# References

Browne, M. N., and Keeley, S. M. (2007). *Asking the Right Questions: A Guide to Critical Thinking*. Upper Saddle River: NJ: Prentice Hall. 8th edition.