

Preliminary Questions

(Limits of Formal Sciences, Laszlo Böszörményi)

1. Can somebody learn to think logically without already be able to think logically?
2. Can we completely describe a formal language with the help of another formal language?
3. Is there a reality from which we can say it exists also without an observer?
4. Where do we know from, whether a thought or a sequence of thoughts is true?
5. What is the relation between truth (conveyed by thinking) and reality (conveyed by perception)?
6. What is (what should be) the task of science?
7. What kind of science is informatics (computer science)? Descriptive? Constructive? Formal? What else?
8. Where are the feasibility and moral limits in informatics?
9. What is interest resp. missing of interest? What is attention, attentiveness?
10. Why do you study informatics?