Homework for Sem 2

It is time to start reading some page in the textbooks:

Okasha: Ch 1, Ch 2 p 18-33. Walliman: CH 1, Ch 2 p 15-20.

Give written answers to the following tasks.

- (1) Read about Galilei. Find some interesting facts about him that are not mentioned in Okasha.
- (2) Construct your own example of a successful use of IBE.
- (3) On pages 8-9 in Walliman we have a list of eight different ways in which science can be used. Select at least two of them and find examples of them in Computer Science.
- (4) On page 20 in Walliman there are five general assumptions about science. Are they relevant for Computer Science? Try to list them in order of relevance and give a short motivation.

Bring a printed copy of your homework to the seminar, and be prepared to defend your opinions. (Since there is no absolute truth you may not get the same answers as your classmates...)