To be submitted Wednesday, September 8.

Solve exercises:
1.2, 1.4, 1.5, 1.6, 1.8, 1.9, 1.11
in Hartshorne, pp. 7-8.

In exercise 1.2 submit a picture using Maple, describing the twisted curve as intersection of surfaces. If you have a problem with printing, it is o.k. if you just submit the protocol of commands you have used, but I really want you to do it on a screen, move the pictures around and see what’s going on.

⋆ As a general rule: exercises marked with *, as 1.11, can be submitted anytime during the semester.