1 - anova tables - which models do the pvalues compare?

2 - anova tables - can you swap the order in an anova table?
  e.g. what do we do if the first variable is not significant, but the second variable is significant?
  e.g. does it make a difference if model is a “randomised complete block design”?
3 - anova tables - when performing model selection, is it better to start with the null model and add, or start with the full model and remove variables (by not rejecting a smaller model)?
4 - leverage – SB1 2015 Q1b part ii - how do we calculate the 36 leverages? (there must be a quick way?!) 

5 - glm - in a binomial glm Bin(mi, pi), do we take n as the total mi or as the number of i? (e.g. SB1 2015 Q3, is n=800 or n=6?)
Derive the expression for:

- the deviance of a Binomial GLM with *binary data*

given in the solution of Sheet 4, Q2(b).