Explanation notes for report 1:

1 - how to label a gel picture (refer to the previous ppt sent to you)

2 - make use of marker fragment size when you describe what you see on your gel. e.g. i can see an intact DNA fragment in my undigested sample, which is > 12kb in size.

3 - use others' (good) result during discussion if yours is not that ideal.

basically the distribution of 5 points is such: aim + theory + methods/material1(1), gel presentation (1), results presentation (0.5), results/discussion (2.5).

thanks, jane