

**PRACTICE 1a:** p.25 A1, p.101 B1, B5

Since you would not have made it into this course if you didn't know the elementary row operations, I no longer consider it necessary for you to list all your row operations in this course. You can even combine a few steps if you like (when working by hand I often skip writing a matrix whose only change is a scalar multiple of a row, for example), but I urge caution when you do this because it is very *very* easy to make calculation errors during row reductions.